

ORIGINAL PARTS CATALOGUE



2025W

307.P.0DL6.EN.6.21.11

11/2021

DE: Die in dem vorliegenden Ersatzteilkatalog enthaltenen Grafikübersichten, Beschreibungen, Bezüge und Angaben sind unverbindlich.

Alle Änderungen jederzeit und ohne Pflicht der Vorankündigung vorbehalten.

Der auch auszugsweise Nachdruck von Text bzw. Abbildungen ist ohne Genehmigung verboten.

EN: The drawings, descriptions, references and data in the present Spare Parts Catalogue are not binding.

The manufacturer reserves the right to make changes it deems fit at any time and without prior notice.

It is strictly prohibited to reproduce the figures and/or text, either partially or in their entirety, without prior authorisation.

ES: Las ilustraciones y descripciones, las referencias y los datos contenidos en este catálogo de recambios no son vinculantes.

El fabricante se reserva el derecho de efectuar en cualquier momento y sin previo aviso las modificaciones que considere necesarias.

Se prohíbe la reproducción total o parcial del texto y de las figuras sin previa autorización.

FR : Les tables graphiques, les descriptions, les références et les données contenues dans le présent Catalogue des pièces détachées sont purement indicatives (Document non contractuel).

L'auteur se réserve le droit d'apporter à tout moment et sans préavis toutes les modifications qu'il jugera utiles.

Toute représentation ou reproduction, intégrale ou partielle, faite sans le consentement de l'auteur, ou de ses ayants-droit, ou ayants-cause, est illicite.

HR: Crteži, opisi, referencije i podaci u dato Katalogu rezervnih dijelova nisu obvezujući.

Proizvođač zadržava pravo provoditi izmjene tamo gdje nađe za potrebno, bez prethodne obavijesti.

Strogo je zabranjeno reproducirati slike i/ili tekst, bilo dijelom ili u cjelini, bez prethodnog odobrenja.

IT: Le tavole grafiche, le descrizioni, i riferimenti ed i dati contenuti nel presente Catalogo Ricambi non sono inpegnativi.

Si riserva di apportare in ogni momento e senza preavviso, tutte le variazioni ritenute opportune.

E' vietata ogni riproduzione, parziale o integrale, delle figure e del testo, senza preventiva autorizzazione.

NL: De grafieken, beschrijvingen, verwijzingen en gegevens in deze onderdelencatalogus zijn niet bindend.

De fabrikant behoudt zich het recht voor te allen tijde en zonder voorafgaande berichtgeving alle nodig geachte wijzigingen aan te brengen.

Gehele of gedeeltelijke reproductie van de afbeeldingen of tekst is verboden zonder voorafgaande toestemming.

PL: Żadne tabele, opisy, odniesienia ani dane zawarte w niniejszym "Katalogu części zamiennych" nie są wiążące.

Zastrzega się prawo wprowadzenia w dowolnym momencie i bez uprzedzenia wszelkich zmian, jakie będą uznane za konieczne.

Zabrania się kopiowania i reprodukcji w całości lub w części tekstu oraz zdjęć i rysunków.

PT: Os gráficos, as descrições, as referências e os dados contidos no presente Catálogo de Peças Sobresselentes não são obrigatórios.

Encontra-se reservado o direito de efectuar, em qualquer momento e sem aviso prévio, todas as variações consideradas oportunas ou necessárias.

Encontra-se proibida e toda e qualquer reprodução, em parte ou na totalidade, das figuras e do texto, sem a prévia autorização do fabricante.

RU: Все, представленные Каталоге Запасных Частей чертежи, описания, ссылки и данные не являются окончательными и неизменными.

Производитель оставляет за собой право в любой момент и без предварительного уведомления осуществить любые изменения и дополнения в настоящие описания и изображения.

Любое полное или частичное воспроизведение изображений или текста без предварительной авторизации не допускается.

EINLEITUNG

In diesem Ersatzteilkatalog sind alle Einzelteile aufgelistet, aus denen die Arbeitsmaschine besteht. Die Einzelteile sind in Positionsangaben zusammengefasst, die aus einem oder zwei Blättern bestehen.

Zum schnelleren Auffinden der Einzelteile ist der Ersatzteilkatalog in Funktionsgruppen und -untergruppen unterteilt.

Für Arbeitsmaschinen mit Ausrüstungsvarianten gelten grundsätzlich dieselben Positionsangaben wie für die Basisversionen, es sei denn, es werden abweichende Positionsangaben für die Varianten gemacht.

Die Begriffe "rechts", "links", "vorn", "hinten", die in den Beschreibungen der Teile verwendet werden, beziehen sich auf die Fahrriechtung der Arbeitsmaschine.

BESTELLNORMEN

Beim Bestellen der Ersatzteile müssen folgende Angaben gemacht werden:

1. Vertriebsfamilie, Modell und Fahrgestellnummer der Arbeitsmaschine;
2. Baunummer des Motors oder Fahrgestells, je nachdem, ob das Ersatzteil sich auf die erste oder zweite Baugruppe bezieht;
3. Nummer des im Ersatzteilkatalog angegebenen Ersatzteils und gewünschte Menge.

ABKÜRZUNGEN

Bei handelsüblichen Ersatzteilen werden die Höchstmaße gemäß UNI- oder ISO-Tabellen angegeben.

Im Ersatzteilkatalog werden aus Platzgründen Abkürzungen verwendet, wie z.B.:

RE	= rechts
LI	= links
+ MM 0.05	= 0,5 mm Übermaß
- MM 0.05	= 0,5 mm Untermaß
Z = 10	= Zahnrad mit 10 Zähnen
<=	= gültig bis Motornr.
=>	= gültig ab Motornr.
<-	= gültig bis Fahrgestellnr.
->	= gültig ab Fahrgestellnr.
(...)	= Baunummer des Fahrgestells oder Motors (steht noch aus)
Export CH	= gültig für Schweizer Markt
Export D	= gültig für deutschen Markt
Export H	= gültig für ungarischen Markt
Export F	= gültig für französischen Markt
Export GB	= gültig für GB-Markt
Export USA	= gültig für US-Markt
Export SL	= gültig für slowenischen Markt
☞ XXX	= Ersatzteile mit diesem Code siehe Positionsangabe XXX

FOREWORD

The preset Spare Parts Catalogue contains a list of all the parts making up the agricultural machine. The parts of the machine are grouped together in References composed of one or more sheets.

In order to find parts rapidly, the Spare Parts Catalogue is divided into functional Assemblies and Subassemblies.

For agricultural machines incorporating variants with respect to the standard construction, the standard machine is applicable as the basic reference, except in the presence of indications with specific References applicable to the variants in question.

The terms "right", "left", "front", and "rear", appearing in the description of the parts are referred to the direction of forward travel of the agricultural machine.

PRESCRIPTIONS FOR ORDERING PARTS

Spare parts orders must contain the following information:

1. Commercial family, model and chassis serial number of the agricultural machine;
2. Serial number of the engine or chassis, depending on which of these units the part to be ordered is referred;
3. Part number of the component as indicated in the Spare Parts Catalogue, plus the relative quantity required.

ABBREVIATIONS

For commercially available parts the guideline dimensions are specified, in compliance with UNI tables or ISO tables.

For reasons of space, certain designations are abbreviated in the Spare Parts Catalogue, such as the designations listed below:

RH	= right
LH	= left
+ 0.05 mm	= part with 0.5 mm oversize with respect to the standard measurement
- 0.05 mm	= part with 0.5 mm undersize with respect to the standard measurement
Z = 10	= gear with no. 10 teeth
<=	= valid up to engine no.
=>	= valid from engine no.
<-	= valid up to chassis no.
->	= valid from chassis no.
(...)	= serial number of chassis or engine, pending definition
Export CH	= valid for the Swiss market
Export D	= valid for the German market
Export H	= valid for the Hungarian market
Export F	= valid for the French market
Export GB	= valid for the UK market
Export U.S.A.	= valid for the US market
Export SL	= valid for the Slovenian market
☞ XXX	= for the parts of this code see reference XXX

PRESENTACIÓN

En el presente Catálogo de recambios se detallan los componentes de la máquina agrícola. Las piezas están agrupadas en Referencias formadas por una o más hojas.

Para facilitar la búsqueda de las piezas, el catálogo está dividido en Grupos y Subgrupos funcionales.

Para las máquinas agrícolas que difieren del modelo básico se considera éste como referencia, a no ser que se indiquen referencias específicas para las variantes.

Las palabras "derecho", "izquierdo", "delantero" y "trasero" se entienden según se mira en el sentido de marcha de la máquina agrícola.

INSTRUCCIONES PARA HACER LOS PEDIDOS

Los pedidos de recambios deben contener los siguientes datos:

1. Familia comercial, modelo y número de serie del bastidor de la máquina agrícola.
2. Número de serie del motor o del bastidor, según que el componente solicitado esté relacionado con el uno o con el otro.
3. Código del componente (indicado en el catálogo de recambios) y cantidad deseada.

ABREVIATURAS

Para las piezas disponibles en el comercio se indican las dimensiones generales según las tablas UNI o ISO.

Por razones de espacio, en el catálogo de recambios se han abreviado algunas palabras, a saber:

DER.	= derecho
IZQ.	= izquierdo
+ 0,05 mm	= componente sobredimensionado en 0,5 mm respecto a la medida base
- 0,05 mm	= componente subdimensionado en 0,5 mm respecto a la medida base
Z = 10	= engranaje de 10 dientes
<=	= válido hasta el motor nº
=>	= válido desde el motor nº
<-	= válido hasta el bastidor nº
->	= válido desde el bastidor nº
(...)	= número de serie del bastidor o del motor, en espera de definición
Export CH	= válido para el mercado suizo
Export D	= válido para el mercado alemán
Export H	= válido para el mercado húngaro
Export F	= válido para el mercado francés
Export GB	= válido para el mercado británico
Export U.S.A.	= válido para el mercado estadounidense
Export SL	= válido para el mercado esloveno
☞ XXX	= para los componentes del código, ver la referencia XXX

PRÉSENTATION

Dans le présent Catalogue des pièces détachées sont énumérées les pièces constituant le véhicule agricole. Les pièces constituant sont groupées en référentiels composés d'une ou plusieurs feuilles.

Pour la recherche rapide des pièces, le Catalogue des pièces détachées est subdivisé en Ensembles et Sous-ensembles fonctionnels.

Pour les variantes d'exécution des véhicules agricoles par rapport à la version standard, cette dernière devra être considérée comme la référence de base, sauf indication de Référentiels spécifiques propres aux variantes d'exécution.

Les indications "droite", "gauche", "avant", "arrière", fournies dans les descriptions des parties se réfèrent au sens de marche du véhicule agricole.

MODALITÉS DECOMMANDE

Pour la commande des pièces de rechange, il faut préciser :

1. Famille commerciale, modèle et n°série du châssis du véhicule agricole ;
2. Numéro de série du moteur ou du châssis, selon que la pièce de rechange à commander se réfère à l'une ou l'autre de ces parties ;
3. Code (ou référence) de la pièce indiquée dans le Catalogue des pièces détachées et quantité désirée.

ABRÉVIATIONS

Pour les pièces vendues dans le commerce, vous trouverez dans le Catalogue des pièces détachées l'indication des dimensions standard selon les tableaux UNI ou les tableaux ISO.

En outre, pour des exigences d'espace, vous trouverez dans le Catalogue des pièces détachées les abréviations suivantes :

D	= droite
G	= gauche
+ MM 0.05	= pièce majorée de 0,5 mm par rapport à la dimension standard
- MM 0.05	= pièce minorée de 0,5 mm par rapport à la dimension standard
Z = 10	= pignon à 10 dents
<=	= valide jusqu'au moteur n°
=>	= valide à partir du moteur n°
<-	= valide jusqu'au châssis n°
->	= valide à partir du châssis n°
(...)	= numéro de série du châssis ou du moteur, en attente de définition
Export CH	= valide pour le marché suisse
Export D	= valide pour le marché allemand
Export H	= valide pour le marché hongrois
Export F	= valide pour le marché français
Export GB	= valide pour le marché anglais
Export U.S.A.	= valide pour le marché nord-américain
Export SL	= valide pour le marché slovène
☞ XXX	= pour les pièces du code, voir référentiel XXX

PREDGOVOR

Dati katalog rezervnih dijelova sadrži popis svih dijelova koji čine taj poljoprivredni stroj. Dijelovi stroja su zajedno grupirani po referencijama koje se sastoje od jednog ili više listova.

Radi brzog pronalaženja dijelova, Katalog rezervnih dijelova je podijeljen po funkcionalnim sklopovima i podsklopovima.

Za poljoprivredne strojeve koji imaju varijante u odnosu na standardnu konstrukciju, standardni stroj se koristi kao osnovna referenca, osim tamo gdje ima naznaka o postojanju posebne reference koja se odnosi na upravo datu varijantu.

Izrazi "desni", "lijevi", "prednji" i "zadnji", koji se pojavljuju u nazivima dijelova, dati su u odnosu na smjer vožnje poljoprivrednog stroja.

UPUTE ZA NARUDŽBU DIJELOVA


Narudžbe rezervnih dijelova moraju sadržavati sljedeće podatke:

1. Komercijalnu obitelj, model i serijski broj šasije poljoprivrednog stroja;
2. Serijski broj motora ili šasije stroja, ovisno o tome na koga se odnosi dio koji se naručuje;
3. Broj dijela komponente - kako je označeno u Katalogu rezervnih dijelova, te traženu količinu.

KRATICE

Mjere standardnih dijelova, koji se mogu kupiti komercijalno, određene su u skladu s tablicama standarda UNI ili ISO.

Radi uštede prostora, u Katalogu rezervnih dijelova su neki opisi skraćeni, kao što slijedi:

RH	= desni
LH	= lijevo
+ 0.05 mm	= dio uvećan za 0.5 mm u odnosu na standardnu mjeru
- 0.05 mm	= dio smanjen za 0.5 mm u odnosu na standardnu mjeru
Z = 10	= zupčanik s 10 zubi
<=	= važeće do motora br.
=>	= važeće od motora br.
<-	= važeće do broja šasije
->	= važeće od broja šasije
(...)	= serijski broj šasije ili motora, ovisno o definiciji
Export CH	= važi za švicarsko tržište
Export D	= važi za njemačko tržište
Export H	= važi za mađarsko tržište
Export F	= važi za francusko tržište
Export GB	= važi za britansko tržište
Export U.S.A.	= važi za tržište SAD
Export SL	= važi za slovensko tržište
 XXX	= dijelove s ovim brojem pogledati pod referencom XXX

PRESENTAZIONE

Nel presente Catalogo Ricambi sono elencati i particolari che compongono la macchina agricola. I particolari che la compongono sono raggruppati in Riferimenti composti da uno o più fogli.

Per la rapida ricerca dei particolari, il Catalogo Ricambi è suddiviso in Gruppi e Sottogruppi funzionali.

Per le macchine agricole con varianti rispetto alla costruzione normale, si ritiene valida la medesima come riferimento base, salvo indicazioni con Riferimenti specifici propri per le varianti.

Le voci "destra", "sinistra", "anteriore", "posteriore", indicate nelle descrizioni delle parti, si riferiscono al senso di marcia della macchina agricola.

NORME PER L'ORDINAZIONE

L'ordinazione delle parti di ricambio deve contenere le seguenti indicazioni:

1. Famiglia commerciale, modello e matricola telaio della macchina agricola;
2. Numero di matricola del motore o del telaio, a seconda che il particolare da ordinare si riferisca all'una o all'altra di queste parti;
3. Codice del particolare indicato nel Catalogo Ricambi e quantità desiderata.

ABBREVIAZIONI

Per i particolari reperibili in commercio vengono indicate le dimensioni di massima, secondo le tabelle UNI o le tabelle ISO.

Nel Catalogo Ricambi, per esigenze di spazio, vengono abbreviate alcune denominazioni, come quelle qui sotto riportate:

DX	= destro
SX	= sinistro
+ MM 0.05	= particolare maggiorato di mm 0.5 rispetto alla misura base
- MM 0.05	= particolare minorato di mm 0.5 rispetto alla misura base
Z = 10	= ingranaggio con nr. 10 denti
<=	= validità fino al motore nr.
=>	= validità dal motore nr.
<-	= validità fino al telaio nr.
->	= validità dal telaio nr.
(...)	= numero di matricola telaio o motore, in attesa di definizione
Export CH	= validità per il mercato svizzero
Export D	= validità per il mercato tedesco
Export H	= validità per il mercato ungherese
Export F	= validità per il mercato francese
Export GB	= validità per il mercato inglese
Export U.S.A.	= validità per il mercato statunitense
Export SL	= validità per il mercato sloveno
☞ XXX	= per i particolari del codice andare al riferimento XXX

INLEIDING

Deze onderdelencatalogus bevat een lijst van de onderdelen van de landbouwmachine. De onderdelen van de machine zijn gegroepeerd in verwijzingen die uit één of meerdere bladzijden bestaan.

Om de onderdelen snel te kunnen opzoeken is de onderdelencatalogus in functionele groepen en subgroepen verdeeld.

Voor landbouwmachines met varianten ten opzichte van de normale constructie, geldt de normale constructie als basisverwijzing, behoudens aanduidingen met specifieke verwijzingen voor de varianten.

De termen "rechts", "links", "voor", "achter" in de beschrijvingen van de onderdelen hebben betrekking op de rijrichting van de landbouwmachine.

REGELS VOOR DE BESTELLING

Een bestelling van de vervangingsonderdelen moet de volgende aanwijzingen bevatten:

1. Commerciële categorie, model en serienummer van het frame van de landbouwmachine;
2. Serienummer van de motor of van het frame, afhankelijk van het feit of het te bestellen onderdeel op het een of op het ander betrekking heeft;
3. Code van het onderdeel die in de onderdelencatalogus is aangegeven en gewenste hoeveelheid.

AFKORTINGEN

Voor de in de handel verkrijgbare onderdelen worden de standaardafmetingen aangegeven, volgens de UNI- of ISO-tabellen.

In de onderdelencatalogus zijn uit ruimtegebrek enkele benamingen afgekort, zoals de onderstaande voorbeelden:

R	= rechts
L	= links
+ 0.05 MM	= onderdeel dat 0.5 mm groter is dan de basismaat
- 0.05 MM	= onderdeel dat 0.5 mm kleiner is dan de basismaat
Z = 10	= tandwiel met 10 tanden
<=	= geldig tot aan motor nr.
=>	= geldig vanaf motor nr.
<-	= geldig tot aan frame nr.
->	= geldig vanaf frame nr.
(...)	= serienummer frame of motor, nader te bepalen
Export CH	= geldig voor de Zwitserse markt
Export D	= geldig voor de Duitse markt
Export H	= geldig voor de Hongaarse markt
Export F	= geldig voor de Franse markt
Export GB	= geldig voor de Engelse markt
Export U.S.A.	= geldig voor de Amerikaanse markt
Export SL	= geldig voor de Sloveense markt
☞ XXX	= ga voor de onderdelen van de code naar verwijzing XXX

PRZEDSTAWIENIE

W niniejszym "Katalogu części zamiennych" podano listę części, które wchodziły w skład maszyny rolniczej. Części maszyny pogrupowano w Odniesieniach obejmujących jeden lub więcej arkuszy.

Aby umożliwić szybkie wyszukiwanie części, "Katalog części zamiennych" podzielono funkcjonalnie na Grupy i Podgrupy.

W przypadku maszyn rolniczych ze zmianami w stosunku do standardowej konstrukcji obowiązuje niniejszy katalog jako odniesienie podstawowe z zastrzeżeniem informacji podanych w konkretnych Odniesieniach dotyczących danego wariantu.

Określenia "prawy", "lewy", "przód" oraz "tył" podawane w opisie części odnoszą się do kierunku jazdy maszyny rolniczej.

NORMY DOTYCZĄCE ZAMAWIANIA

Przy zamawianiu części zamiennych należy podawać następujące informacje:

1. Rodzina handlowa, model oraz numer seryjny ramy maszyny rolniczej;
2. Numer seryjny silnika lub ramy w zależności od tego, czego dotyczy zamawiana część;
3. Kod części wskazany w "Katalogu części zamiennych" oraz ilość części.

SKRÓTY

W przypadku części, które można nabyć na rynku, podaje się ich maksymalne wymiary zgodnie z tabelami UNI lub tabelami ISO.

W związku z ograniczeniami edytorskimi w "Katalogu części zamiennych" zastosowano pewne skróty, których znaczenie podajemy poniżej:

PR	= prawy
LW	= lewy
+ MM 0.05	= część powiększona o 0,5 mm w porównaniu do wymiaru podstawowego
- MM 0.05	= część pomniejszona o 0,5 mm w porównaniu do wymiaru podstawowego
Z = 10	= koło zębate z 10 zębami
<=	= obowiązuje do silnika nr.
=>	= obowiązuje od silnika nr.
<-	= obowiązuje do ramy nr.
->	= obowiązuje od ramy nr.
(...)	= numer seryjny ramy lub silnika, oczekiwanie na definicję
Export CH	= dotyczy rynku szwajcarskiego
Export D	= dotyczy rynku niemieckiego
Export H	= dotyczy rynku węgierskiego
Export F	= dotyczy rynku francuskiego
Export GB	= dotyczy rynku brytyjskiego
EKSPORT USA	= dotyczy rynku amerykańskiego
Export SL	= dotyczy rynku słoweńskiego
☞ XXX	= szczegóły kody, patrz odniesienie XXX

APRESENTAÇÃO

No presente Catálogo de Peças Sobresselentes encontram-se apresentadas as peças que compõem o aparelho para a agricultura. As peças que a compõem encontram-se reunidas em Referências compostas por uma ou mais páginas.

Para fazer uma rápida busca das peças, o Catálogo de Peças Sobresselentes está dividido em Grupos e em Sub-grupos funcionais.

Para as máquinas para a agricultura com variantes em relação ao fabrico normal, considera-se válida a mesma como referência base, excepto em caso de indicações com Referências específicas próprias das variantes.

As indicações "direito", "esquerdo", "dianteiro", "traseiro", indicadas nas descrições das peças, referem-se ao sentido do andamento da máquina.

NORMAS PARA PODERENCOMENDAR

Para encomendar as peças sobresselentes, dê as seguintes informações:

1. Tipo comercial, modelo e número do chassis da máquina para a agricultura;
2. Número de série do motor ou do chassis, segundo a peça a encomendar, se se refere a uma ou a outra destas partes;
3. Código da peça indicado no Catálogo de Peças Sobresselentes e a quantidade desejada.

Abreviaturas

Para as peças que se encontram à venda no mercado estão indicadas as dimensões normais, segundo as tabelas UNI ou as tabelas ISO.

No Catálogo de Peças Sobresselentes, e devido a questões de espaço, encontram-se abreviadas algumas denominações, tais como aquelas de seguida apresentadas:

DR.	= direito
ESQ.	= esquerdo
+ MM 0.05	= peça aumentada de 0.5 mm em relação à medida base
- MM 0.05	= peça diminuída de 0.5 mm em relação à medida base
Z = 10	= engrenagem com 10 ranhuras
<=	= validade até ao motor nº
=>	= validade desde o motor nº
<-	= validade até ao chassis nº
->	= validade desde o chassis nº
(...)	= número de série ou motor, à espera de definição
Export CH	= validade para o mercado suíço
Export D	= validade para o mercado alemão
Export H	= validade para o mercado húngaro
Export F	= validade para o mercado francês
Export GB	= validade para o mercado inglês
Export U.S.A.	= validade para o mercado americano
Export SL	= validade para o mercado esloveno
☞ XXXII	= para as peças com o código, consulte a referência XXX

ПРЕДИСЛОВИЕ

Настоящий Каталог Запасных Частей содержит описание все элементов, из которых собрана сельскохозяйственная машина. Элементы сгруппированы по Разделам, которые содержат одну или более страниц.

С целью облегчения поиска элементы Каталога разделены по функциональным группам и подгруппам.

Для сельскохозяйственных машин, имеющих модификации относительно стандартного исполнения, в качестве базы применяются стандартное исполнение, если не указана необходимость использовать специальный Раздел для данной модификации.

Описания: «левый», «правый», «передний», «задний», используемые при описании элементов сельскохозяйственной машины, приняты относительно ее естественного направления движения.

УКАЗАНИЯ ДЛЯ ЗАКАЗА ЗАПАСНЫХ ЧАСТЕЙ

При заказе запасных частей необходимо указывать следующую информацию:

1. Коммерческое наименование, модель и серийный номер кузова сельскохозяйственной машины;
2. Серийный номер кузова или двигателя, в зависимости от того к которому из них относится заказываемый элемент;
3. Код заказываемого элемента в соответствии с Каталогом, а также его необходимое количество.

СОКРАЩЕНИЯ

Для поступающих в продажу запасных частей, указанные размеры отражают их максимально возможные значения в соответствии с таблицам UNI или ISO.

В целях сокращения места, занимаемого отдельными описаниями, в настоящем Каталоге приняты следующие сокращения:

ПР	= правый
ЛВ	= левый
+ 0.05 мм	= увеличенное на 0.05 мм значение, относительно своего стандартного значения
- 0.05 мм	= уменьшенное на 0.05 мм значение, относительно своего стандартного значения
Z = 10	= шестерня на 10 зубьев
<=	= действительно для двигателей с серийным номером до
=>	= действительно для двигателей с серийным номером после
<-	= действительно для кузовов с серийным номером до
->	= действительно для кузовов с серийным номером после
(...)	= номер кузова или двигателя, требующие определения
Export CH	= действительно для рынка Швейцарии
Export D	= действительно для рынка Германии
Export H	= действительно для рынка Венгрии
Export F	= действительно для рынка Франции
Export GB	= действительно для рынка Великобритании
Export U.S.A.	= действительно для рынка США
Export SL	= действительно для рынка Словении
☞ XXX	= для частей с указанным кодом см.ссылку XXX

2025W

B0 - ENGINE

GENERAL

ENGINE.....	B0.00.1
CYLINDER HEAD COVER.....	B0.00.8 (1)
ENGINE CYLINDER HEAD.....	B0.00.9 (1)
ENGINE BLOCK.....	B0.00.10 (1)
GEARCASE.....	B0.00.11 (1)
CYLINDER - PISTON - CONNECTING ROD.....	B0.00.12 (1)
ENGINE FLYWHEEL.....	B0.00.13 (1)
VALVE CONTROL.....	B0.00.14 (1)
ENGINE COOLING WATER PUMP.....	B0.00.15 (1)
OIL PAN.....	B0.00.16 (1)
OIL PUMP.....	B0.00.17 (1)
FUEL SUPPLY SYSTEM.....	B0.00.18 (1)
DELIVERY AND LUBE PIPE.....	B0.00.19 (1)
V-GROOVED PULLEY.....	B0.00.20 (1)
COMPLETION.....	B0.00.21 (1)

C0 - ENGINE ACCESSORIES

GENERAL

AIR CLEANER (...) <-.....	C0.00.0
AIR FILTER SYSTEM.....	C0.00.1
COOLING SYSTEM.....	C0.00.3
COOLING SYSTEM.....	C0.00.4
EXHAUST SYSTEM.....	C0.00.6
EXHAUST SYSTEM.....	C0.00.7
FUEL TANK.....	C0.00.11
FUEL TANK.....	C0.00.12
FUEL TANK.....	C0.00.13
FUEL SUPPLY SYSTEM.....	C0.00.14
FUEL PRELIMINARY FILTER STANDARD.....	C0.00.15
FUEL PRELIMINARY FILTER OPTIONAL.....	C0.00.16

D0 - TRANSMISSION

GENERAL

CLUTCH HOUSING FIXINGS (...) <-.....	D0.00.0
CLUTCH HOUSING FIXINGS.....	D0.00.1
GEAR CHANGE BOX - FOR VERSIONS WITH DRY BRAKES AND 28:26 FINAL DRIVE RATIO.....	D0.00.2
GEAR CHANGE BOX - FOR VERSIONS WITH DRY BRAKES AND 28:26 FINAL DRIVE RATIO.....	D0.00.3
GEAR CHANGE BOX - FOR VERSIONS WITH DRY BRAKES AND 28:28 FINAL DRIVE RATIO.....	D0.00.4
GEAR CHANGE BOX - FOR VERSIONS WITH DRY BRAKES AND 28:28 FINAL DRIVE RATIO.....	D0.00.5
GEAR CHANGE BOX.....	D0.00.6
GEAR CHANGE BOX.....	D0.00.7
GEAR CHANGE BOX.....	D0.00.8

GEAR CHANGE BOX.....	D0.00.9
GEARBOX.....	D0.00.22
GEARBOX.....	D0.00.23
GEAR CHANGE BOX.....	D0.00.24
REAR GEARBOX CASE.....	D0.00.28
REAR GEARBOX CASE.....	D0.00.29
CLUTCH.....	D0.00.32
PRIMARY SHAFT ASSEMBLY AND INPUT SHAFT SUBASSEMBLY.....	D0.00.33
INTERMEDIATE SHAFT.....	D0.00.35
TRANSMISSION SHAFT.....	D0.00.38
HOUSING - 4WD.....	D0.00.40
HOUSING - 4WD.....	D0.00.41
SHAFT - 4WD.....	D0.00.45
CROWN WHEEL PINION & DIFFERENTIAL ASSEMBLY.....	D0.00.48
DIFFERENTIAL.....	D0.00.50
PLANETARY GEAR.....	D0.00.52
INNER HALF AXLE.....	D0.00.53
INNER HALF AXLE.....	D0.00.54
P.T.O. SHAFT REAR - FOR VERSIONS WITH WET DISC BRAKES AND 28:28 FINAL DRIVE RATIO.....	D0.00.58
P.T.O. SHAFT REAR - FOR VERSIONS WITH WET DISC BRAKES AND 28:28 FINAL DRIVE RATIO.....	D0.00.59
P.T.O. SHAFT REAR - FOR VERSIONS WITH WET DISC BRAKES AND 28:28 FINAL DRIVE RATIO.....	D0.00.60
P.T.O. SHAFT REAR - FOR VERSIONS WITH WET DISC BRAKES AND 28:28 FINAL DRIVE RATIO.....	D0.00.61
P.T.O. SHAFT REAR - FOR VERSIONS WITH WET DISC BRAKES AND 28:28 FINAL DRIVE RATIO.....	D0.00.62
P.T.O. SHAFT REAR - FOR VERSIONS WITH WET DISC BRAKES AND 28:28 FINAL DRIVE RATIO.....	D0.00.63
PTO GUARD (...) <-.....	D0.00.68
PTO GUARD.....	D0.00.69

E0 - REAR AXLE

GENERAL

REAR EXTERNAL HALF AXLE - DX/RH/RE.....	E0.00.0
REAR OUTER HALF AXLE - SX/LH/LI.....	E0.00.1
REAR BRAKES SX/LH/LI - DX/RH/RE.....	E0.00.4
BRAKE ASSEMBLY.....	E0.00.5
BRAKE ASSEMBLY.....	E0.00.6

F0 - FRONT AXLE

GENERAL

FRONT AXLE.....	F0.00.1
FRONT SUPPORT.....	F0.00.11

G0 - BODYWORK - CAB

GENERAL

FRONT NUMBER PLATE HOLDER.....	G0.00.0
HOOD FRONT.....	G0.00.1
HOOD FRONT.....	G0.00.2
BONNET.....	G0.00.3
MOUNTING BRACKET.....	G0.00.4

SUPPORTS.....	G0.00.5
HOOD - HOLDER.....	G0.00.6
CONNECTION FRAME.....	G0.00.8
HOOD TO CAB CONNECTION FRAME.....	G0.00.9
BONNET LOCK ASSEMBLY.....	G0.00.10
ENGINE GUARDS.....	G0.00.11
SUN GUARD ROOF.....	G0.00.13
FIXED SAFETY ROLL BAR.....	G0.00.14
FLASHING LIGHT SUPPORT.....	G0.00.16
PLATFORM.....	G0.00.17
PLATE.....	G0.00.18
WINDOW GLASS.....	G0.00.19
WINDOW GLASS.....	G0.00.20
FOOT BOARDS.....	G0.00.22
GUARD.....	G0.00.24
MAT FOR PLATOFRM.....	G0.00.25
MAT FOR PLATOFRM.....	G0.00.26
DRIVER'S SEAT GRAMMER	G0.00.29
SEAT GRAMMER	G0.00.30
SEAT MOUNTING (...) <-.....	G0.00.31
SEAT MOUNTING.....	G0.00.32
SEAT MOUNTING (...) <-.....	G0.00.33
SEAT MOUNTING.....	G0.00.34
STEERING WHEEL.....	G0.00.35
STEERING CONTROL.....	G0.00.37
DASHBOARD BOX INSTRUMENT PANEL.....	G0.00.38
DASHBOARD BOX INSTRUMENT PANEL.....	G0.00.39
CONTROL.....	G0.00.42
HAND THROTTLE.....	G0.00.44
HAND THROTTLE.....	G0.00.45
ACCELERATOR PEDAL.....	G0.00.47
BRAKE PEDAL.....	G0.00.48
BRAKE CONTROLS.....	G0.00.50
BRAKE CONTROLS.....	G0.00.51
HAND BRAKE.....	G0.00.52
CLUTCH CONTROL.....	G0.00.54
GEARS COMMAND.....	G0.00.55
GEARBOX INTERNAL CONTROLS.....	G0.00.56
GEARS COMMAND.....	G0.00.57
GEARS COMMAND.....	G0.00.58
4WD - ENGAGEMENT CONTROL.....	G0.00.59
P.T.O. SHAFT DRIVE.....	G0.00.61
LIFT CONTROL LEVERS.....	G0.00.62
CONTROL LEVER.....	G0.00.63

CONTROL LEVER.....	G0.00.64
REAR MUDGUARDS.....	G0.00.65
FENDERS.....	G0.00.66
FENDER ASSEMBLY.....	G0.00.67
FENDERS.....	G0.00.68
REAR MUDGUARDS.....	G0.00.69
FENDERS.....	G0.00.70
REAR FENDERS.....	G0.00.71
FENDERS.....	G0.00.72
LICENCE PLATE HOLDER.....	G0.00.73
REFLECTORS.....	G0.00.75

H0 - HYDRAULIC AND PNEUMATIC SYSTEM|

GENERAL

POWER STEERING.....	H0.00.1
DELIVERY PIPE.....	H0.00.3
PIPES FOR HYDROSTATIC STEERING.....	H0.00.5
PIPES FOR HYDROSTATIC STEERING.....	H0.00.6
STEERING PUMP INTAKE HYDRAULIC SYSTEM.....	H0.00.7
STEERING OIL DELIVERY PIPE ASSEMBLY.....	H0.00.12
DELIVERY PIPE.....	H0.00.13
DELIVERY PIPE.....	H0.00.14
DELIVERY PIPE.....	H0.00.18
HYDRAULIC SYSTEM.....	H0.00.19
HYDRAULIC SYSTEM.....	H0.00.20
HYDRAULIC SYSTEM.....	H0.00.22
REAR QUICK ACTION COUPLERS.....	H0.00.23
REAR QUICK ACTION COUPLERS.....	H0.00.25
REAR QUICK CONNECTOR HOSE.....	H0.00.27
REAR QUICK CONNECTOR HOSE.....	H0.00.28
HYDRAULIC DIRECTIONAL CONTROL VALVE.....	H0.00.31
CONTROL LINE.....	H0.00.32
LINE.....	H0.00.34
LUBRICATION DELIVERY HYDRAULIC SYSTEM.....	H0.00.36
AIR BRAKING SYSTEM.....	H0.00.37
AIR BRAKING SYSTEM.....	H0.00.38

L0 - ELECTRIC AL SYSTEM

GENERAL

FRONT LIGHTS.....	L0.00.0
FRONT LIGHTS WIRING.....	L0.00.1
WORKING SPOTLIGHT FRONT.....	L0.00.2
FRONT DIRECTION INDICATOR LIGHTS.....	L0.00.3
HORN.....	L0.00.4
REAR WORKLIGHT.....	L0.00.5
REAR WORKLIGHT.....	L0.00.6

INSTRUMENT PANEL ASSEMBLY.....	L0.00.7
ELECTRICAL EQUIPMENT BATTERY.....	L0.00.8
POWER SUPPLY ELECTRICAL SYSTEM.....	L0.00.9
ENGINE ELECTRICAL EQUIPMENT.....	L0.00.10
ELECTRICAL SYSTEM.....	L0.00.11
ELECTRICAL SYSTEM FOR REAR LIGHTS.....	L0.00.12
SUPPORTS.....	L0.00.18
ROTATING BEACON WIRING.....	L0.00.19
LIGHT SWITCH.....	L0.00.20
LIGHT SWITCH.....	L0.00.21
LIGHT SWITCH.....	L0.00.22
PLUG.....	L0.00.23
ELECTRICAL EQUIPMENT REAR.....	L0.00.24
FUSE.....	L0.00.25
FUSE.....	L0.00.26
FUSE.....	L0.00.27
FUSE.....	L0.00.28
HEADLAMP COMPONENTS.....	0_2.8019.960.0.A
HEADLAMP COMPONENTS.....	0_2.8019.970.0.A
HEADLAMP COMPONENTS.....	0_2.8039.004.0.A
HEADLAMP COMPONENTS.....	0_2.8039.005.0.A

R0 - REAR LIFT

GENERAL

HITCH.....	R0.00.1
POWER LIFT.....	R0.00.2
S.A.C. CASE.....	R0.00.4
LIFTING.....	R0.00.5
LIFTING.....	R0.00.6
LIFT FIXING COMPONENTS.....	R0.00.11
LIFT FIXING COMPONENTS.....	R0.00.12
THREE-POINT COUPLING.....	R0.00.13
3 POINT HITCH.....	R0.00.14
THREE-POINT COUPLING.....	R0.00.15
DELIVERY PIPE.....	R0.00.17

S0 - WHEELS

GENERAL

FRONT WHEEL MOUNTING.....	S0.00.0
FRONT WHEEL ASSEMBLY 6.0-16.....	S0.00.1
WHEELS 6.00 - 16.....	S0.00.2
FRONT WHEEL ASSEMBLY 6.5-16.....	S0.00.4
FRONT WHEELS 210/95R16.....	S0.00.7
WHEELS 260/70 R16" (...) <-.....	S0.00.8
FRONT DRIVING WHEEL ASSEMBLY 260/70R16	S0.00.9
WHEELS 8.3-20".....	S0.00.12

WHEELS 360/70R20" (...) <-.....	S0.00.13
WHEELS 360/70R20".....	S0.00.14
REAR WHEELS 9.5-24".....	S0.00.15
WHEELS 9.5-24".....	S0.00.17
WHEELS 11.2-24".....	S0.00.19
WHEELS 11.2-24".....	S0.00.20
REAR WHEELS 280/85R24".....	S0.00.23
WHEELS 11.2R28".....	S0.00.24

V0 - BALLAST, TOWING HITCHES

GENERAL

CATCHING MOUTH.....	V0.00.0
REAR TOWING HITCH.....	V0.00.1
SWINGING BAR.....	V0.00.2
SWINGING DRAWBAR MECHANISM.....	V0.00.3
FRONT BALLAST.....	V0.00.5
FRONT BALLAST.....	V0.00.6
FRONT BALLAST ASSEMBLY.....	V0.00.8
WHEEL BALLAST 70 kg.....	V0.00.10
WHEEL BALLAST 70 kg.....	V0.00.11
WHEEL BALLAST 140 kg.....	V0.00.13

V1 - AFTERMARKET KITS

WIRING LOOMS

BASE BTM - BLUETOOTH INFOTAINMENT MODULE KIT.....	V1.L0-02.0 (1)
---	----------------

P/N	REF	FIG.	P/N	REF	FIG.	P/N	REF	FIG.
0.000.0000.1	0_2.8019.960.0.A	5	0.800.0017.9	V0.00.2	4.6.2	0.800.0027.8	D0.00.23	34
0.000.0000.1	0_2.8019.970.0.A	5	0.800.0018.0	G0.00.65	5	0.800.0027.8	D0.00.28	35
0.000.0000.1	0_2.8039.004.0.A	3	0.800.0018.1	H0.00.6	27	0.800.0027.8	D0.00.29	35
0.000.0000.1	0_2.8039.005.0.A	3	0.800.0018.2	H0.00.6	18	0.800.0028.0	D0.00.28	13
0.009.0381.0	G0.00.61	2	0.800.0018.2	H0.00.37	13	0.800.0028.0	D0.00.29	13
0.009.6650.0	L0.00.19	3	0.800.0018.3	V0.00.6	11	0.800.0028.3	D0.00.45	5
0.009.7474.0	L0.00.3	3	0.800.0018.4	H0.00.20	13	0.800.0028.8	G0.00.13	14
0.016.4133.2/10	G0.00.44	9	0.800.0018.4	H0.00.37	10	0.800.0029.4	G0.00.14	8
0.017.7434.4	L0.00.19	6	0.800.0018.7	G0.00.35	4	0.800.0029.7	V0.00.1	4
0.019.1031.0	S0.00.7	3	0.800.0018.8	G0.00.65	14	0.800.0029.8	G0.00.14	4
0.019.1031.0	S0.00.8	3	0.800.0019.3	V0.00.6	2	0.800.0029.9	D0.00.50	15
0.019.1031.0	S0.00.9	3	0.800.0019.4	D0.00.0	1	0.800.0030.5	D0.00.22	5
0.019.1031.0	S0.00.13	2	0.800.0019.5	R0.00.15	3	0.800.0031.5	D0.00.50	2
0.019.1031.0	S0.00.14	3	0.800.0019.6	V0.00.6	5	0.800.0032.5	H0.00.27	4
0.019.1031.0	S0.00.23	3	0.800.0019.7	D0.00.0	4	0.800.0034.2	D0.00.24	16
0.019.6623.0	G0.00.1	5	0.800.0020.0	V0.00.0	4	0.800.0034.3	D0.00.24	17
0.020.2420.4/10	L0.00.3	15	0.800.0020.5	D0.00.68	5	0.800.0034.4	E0.00.5	18
0.020.3175.0	G0.00.37	1	0.800.0021.0	H0.00.19	20	0.800.0034.4	E0.00.6	18
0.020.3176.0	G0.00.37	2	0.800.0021.0	H0.00.20	20	0.800.0034.5	D0.00.40	23
0.020.3773.0	G0.00.37	3	0.800.0021.1	H0.00.6	17	0.800.0034.5	D0.00.45	9
0.020.3774.0	G0.00.37	4	0.800.0021.2	H0.00.6	9	0.800.0034.7	D0.00.24	60
0.020.9440.2	G0.00.16	1	0.800.0021.2	H0.00.23	15	0.800.0034.9	E0.00.4	14
0.020.9486.0	G0.00.75	1	0.800.0021.3	H0.00.38	9	0.800.0036.7	D0.00.28	6
0.022.2349.0	G0.00.1	1	0.800.0021.4	H0.00.6	26	0.800.0036.8	D0.00.40	9
0.025.7512.0	G0.00.1	3	0.800.0021.4	H0.00.20	6	0.800.0037.1	H0.00.19	24
0.025.7514.0	G0.00.1	4	0.800.0021.5	H0.00.5	6	0.800.0037.1	H0.00.20	24
0.028.1549.2	G0.00.1	2	0.800.0021.5	H0.00.20	9	0.800.0037.4	D0.00.53	4
0.028.1587.0	G0.00.1	6	0.800.0021.6	H0.00.5	12	0.800.0037.4	D0.00.53	10
0.034.5305.0	L0.00.1	4	0.800.0021.6	H0.00.6	10	0.800.0037.7	D0.00.40	25
0.034.5305.0	L0.00.7	8	0.800.0021.8	G0.00.62	15	0.800.0037.9	D0.00.24	50
0.034.5305.0	L0.00.24	18	0.800.0021.9	H0.00.23	6	0.800.0038.1	D0.00.59	15
0.034.5306.0	L0.00.7	9	0.800.0022.0	H0.00.37	15	0.800.0038.1	D0.00.62	15
0.800.0012.6	S0.00.17	1	0.800.0022.1	S0.00.2	4	0.800.0038.3	R0.00.12	5
0.800.0012.6	S0.00.17	2	0.800.0022.1	S0.00.12	4	0.800.0039.5	D0.00.48	6
0.800.0016.2	D0.00.28	45	0.800.0022.2	S0.00.8	6	0.800.0039.5	E0.00.0	23
0.800.0016.2	D0.00.29	45	0.800.0022.3	S0.00.17	4	0.800.0039.6	E0.00.1	1
0.800.0016.2	E0.00.4	13	0.800.0022.3	S0.00.19	4	0.800.0039.7	D0.00.23	32
0.800.0017.3	H0.00.6	23	0.800.0022.4	S0.00.13	5	0.900.1539.2	0_2.8039.004.0.A	2
0.800.0017.3	H0.00.19	8	0.800.0022.5	H0.00.19	18	0.900.1539.2	0_2.8039.005.0.A	2
0.800.0017.3	H0.00.20	8	0.800.0022.5	H0.00.20	18	14.55.107A	R0.00.4	16
0.800.0017.5	H0.00.19	11	0.800.0022.6	R0.00.5	46	18.55.110	R0.00.4	15
0.800.0017.5	H0.00.20	11	0.800.0023.0	G0.00.56	15	195-01026	B0.00.16 (1)	8
0.800.0017.6	R0.00.5	51	0.800.0026.3	D0.00.29	6	195-09001-1	B0.00.11 (1)	13
0.800.0017.7	G0.00.65	17	0.800.0027.1	G0.00.55	10	2.0112.213.2	G0.00.29	2
0.800.0017.8	V0.00.13	5	0.800.0027.5	D0.00.23	11	2.0112.526.2	V0.00.10	2

P/N	REF	FIG.	P/N	REF	FIG.	P/N	REF	FIG.
2.0112.526.2	V0.00.11	2	2.4811.095.0	S0.00.14	2	200.38.104	D0.00.48	9
2.0332.203.2	G0.00.1	10	2.4811.125.0	S0.00.8	1	200.38.106	D0.00.40	6
2.0532.003.7	G0.00.4	4	2.4811.125.0	S0.00.9	2	200.38.106	D0.00.41	6
2.0532.003.7	G0.00.5	14	2.6039.017.0	L0.00.19	2	200.38.107	E0.00.0	7
2.1120.001.2	L0.00.0	12	2.6569.042.0	G0.00.17	30	200.38.107	E0.00.1	21
2.1120.008.2	G0.00.16	10	2.6839.051.0	G0.00.52	15	200.38.111	D0.00.28	7
2.1310.004.2	G0.00.29	4	2.6839.058.0	L0.00.24	5	200.38.111	D0.00.29	7
2.1399.039.2/10	G0.00.37	5	2.6852.203.0	L0.00.1	5	200.38.112	D0.00.28	39
2.1470.004.2	G0.00.29	3	2.6852.203.0	L0.00.9	13	200.38.112	D0.00.29	39
2.1559.147.0	G0.00.4	1	2.6852.203.0	L0.00.10	1	200.38.113	D0.00.28	8
2.1559.147.0	G0.00.5	13	2.6852.203.0	L0.00.19	5	200.38.113	D0.00.29	8
2.1560.008.0	H0.00.36	5	2.6999.076.0	G0.00.1	7	200.38.116A	D0.00.50	6
2.1560.010.0	C0.00.16	4	2.7659.133.0	L0.00.24	14	200.38.117	D0.00.50	12
2.1560.010.0	H0.00.5	16	2.8019.200.1	0_2.8019.960.0.A	2	200.38.118	D0.00.50	4
2.1560.010.0	H0.00.13	1	2.8019.200.1	0_2.8019.970.0.A	2	200.38.119A	D0.00.50	9
2.1560.010.0	H0.00.27	2	2.8019.960.0	L0.00.3	2	200.38.120	D0.00.50	8
2.1560.010.0	H0.00.28	2	2.8019.960.0	0_2.8019.960.0.A	1	200.38.121	D0.00.50	11
2.1560.010.0	H0.00.36	1	2.8019.970.0	L0.00.3	11	200.38.122A	D0.00.50	10
2.1560.014.0	H0.00.6	24	2.8019.970.0	0_2.8019.970.0.A	1	200.38.123	D0.00.50	7
2.1560.014.0	H0.00.12	3	2.8039.004.0	L0.00.0	3	200.38.124	D0.00.50	5
2.1560.014.0	H0.00.19	1	2.8039.004.0	0_2.8039.004.0.A	1	200.38.125	D0.00.50	13
2.1560.014.0	H0.00.20	1	2.8039.005.0	L0.00.0	2	200.38.126	D0.00.50	14
2.1560.014.0	H0.00.23	11	2.8039.005.0	0_2.8039.005.0.A	1	200.38.127-1	D0.00.48	12
2.1560.014.0	H0.00.25	1	2.8311.005.0	0_2.8019.960.0.A	4	200.38.128	D0.00.48	8
2.1560.014.0	H0.00.31	6	2.8311.005.0	0_2.8019.970.0.A	4	200.38.130	D0.00.48	1
2.1560.014.0	H0.00.32	5	2.8313.001.0	0_2.8019.960.0.A	3	200.38.131	D0.00.48	2
2.1560.014.0	H0.00.34	1	2.8313.001.0	0_2.8019.970.0.A	3	200.38.134	D0.00.48	3
2.1560.014.0	R0.00.17	1	2.8519.283.0/10	V1.L0-02.0 (1)	1	200.38.144-3	D0.00.28	27
2.1560.016.0	H0.00.3	3	200.37.021	D0.00.52	13	200.38.144-3	D0.00.29	27
2.1560.016.0	H0.00.5	2	200.37.105	D0.00.33	3	200.38.149	D0.00.50	3
2.1560.016.0	H0.00.6	2	200.37.201	D0.00.52	3	200.38.151	D0.00.28	47
2.1560.018.0	H0.00.23	3	200.37.202	D0.00.52	8	200.38.151	D0.00.29	47
2.1560.018.0	H0.00.25	14	200.37.203	D0.00.52	5	200.38.152	D0.00.28	48
2.1560.018.0	H0.00.27	6	200.37.204	D0.00.52	4	200.38.152	D0.00.29	48
2.1560.018.0	H0.00.28	6	200.37.205	D0.00.52	9	200.38.153-1	D0.00.28	46
2.1560.022.0	H0.00.31	12	200.37.207	D0.00.52	6	200.38.153-1	D0.00.29	46
2.1560.022.0	H0.00.32	11	200.37.212	D0.00.24	44	200.38.160	D0.00.28	14
2.1699.563.0	G0.00.4	2	200.38.014	D0.00.23	33	200.38.160	D0.00.29	14
2.1699.563.0	G0.00.5	12	200.38.014	D0.00.28	36	200.39.102A	E0.00.0	16
2.3199.383.0	L0.00.23	1	200.38.014	D0.00.29	36	200.39.102A	E0.00.1	13
2.4019.478.0/10	L0.00.0	10	200.38.024	D0.00.24	47	200.41B.111	D0.00.58	28
2.4019.664.2	G0.00.16	11	200.38.024	D0.00.40	1	200.41B.111	D0.00.61	28
2.4049.217.2	R0.00.14	4.5	200.38.024	D0.00.41	1	200.43.014-1	E0.00.4	7
2.4811.052.0	S0.00.23	2	200.38.102	D0.00.28	31	200.43.101-1	E0.00.4	8
2.4811.095.0	S0.00.13	1	200.38.102	D0.00.29	31	200.43.102-1	E0.00.4	5

P/N	REF	FIG.	P/N	REF	FIG.	P/N	REF	FIG.
200.43.103-1	E0.00.4	9	300.41B.103	D0.00.61	29	304.42.115	D0.00.29	26
200.43.120-1	E0.00.4	12	300.41B.104	D0.00.58	30	304.42.116	D0.00.40	19
200.43.123-1	E0.00.4	10	300.41B.104	D0.00.61	30	304.42.116	D0.00.41	19
200.43.124-1	E0.00.4	6	300.41B.106	D0.00.58	34	304.42.117	D0.00.40	16
200.43.125	E0.00.4	18	300.41B.106	D0.00.61	34	304.42.117	D0.00.41	16
200.43.132-1	E0.00.4	11	300.41B.107	D0.00.58	24	304.42.118	D0.00.40	20
200.56.103	D0.00.28	5	300.41B.107	D0.00.61	24	304.42.118	D0.00.41	20
200.56.103	D0.00.29	5	300.41B.109	D0.00.59	22	304.42.120	D0.00.40	28
200CL.43.118	E0.00.4	17	300.41B.109	D0.00.62	22	304.42.120	D0.00.41	28
200CL.43.119	E0.00.4	17	300.41B.117	D0.00.58	9	304.42.133-1	D0.00.60	41
200CL.43.135	E0.00.4	19	300.41B.117	D0.00.61	9	304.42.133-1	D0.00.63	41
25.55.207	R0.00.5	53	300.41B.122	D0.00.58	33	304A.36.012	D0.00.45	21
250S.38.101CL	D0.00.28	2	300.41B.122	D0.00.61	33	304A.36.107	D0.00.45	12
250S.38.101CL	D0.00.29	2	300.55.138	R0.00.5	38	304A.36.109	D0.00.45	6
254D.42.013-1	D0.00.40	13	300CL.21.015	D0.00.22	65	304CL.36.011	D0.00.45	4
254D.42.013-1	D0.00.41	13	300CL.41B.113	D0.00.59	16	304CL.39.108	E0.00.0	11
254D.42.135	D0.00.28	18	300CL.41B.113	D0.00.62	16	304CL.39.108	E0.00.1	17
254D.42.135	D0.00.29	18	300CL.41B.114	D0.00.59	14	304CL.39.110	E0.00.0	13
280.37.110	D0.00.35	25	300CL.41B.114	D0.00.62	14	304CL.39.110	E0.00.1	15
280.37.200/201	D0.00.35	26	300CL.41B.115-1	D0.00.59	19	304CL.42.106	D0.00.40	29
280.38.150	D0.00.28	49	300CL.41B.115-1	D0.00.62	19	304CL.42.106-1	D0.00.41	29
280.38.150	D0.00.29	49	304.36.103	D0.00.45	19	320.55.A.122	R0.00.5	48
280.38.154	E0.00.0	2	304.36.107-1	D0.00.45	3	354.41.112	D0.00.58	27
280.38.155	E0.00.1	26	304.36.110	D0.00.45	10	354.41.112	D0.00.61	27
280.41.102-1	D0.00.58	3	304.36.111	D0.00.45	15	3G25-090001E	B0.00.9 (1)	24
280.41.102-1	D0.00.61	3	304.42.012-1	D0.00.40	8	450.38.160	D0.00.23	28
280.41.104	D0.00.28	1	304.42.012-1	D0.00.41	8	450.38.160	D0.00.28	21
280.41.104	D0.00.29	1	304.42.101	D0.00.48	4	450.38.160	D0.00.29	21
280.41.108-1	D0.00.59	10	304.42.103	D0.00.60	36	450.38.160	D0.00.58	25
280.41.108-1	D0.00.62	10	304.42.103	D0.00.63	36	450.38.160	D0.00.61	25
280.41.125D	D0.00.58	1	304.42.104-1	D0.00.60	39	4B26-050003-1	B0.00.12 (1)	2
280.41.125D	D0.00.61	1	304.42.104-1	D0.00.63	39	4G33T-030026	B0.00.10 (1)	81
280CL.41.011	D0.00.28	3	304.42.105	D0.00.60	37	4G33T-292000-1	B0.00.21 (1)	3
280CL.41.011	D0.00.29	3	304.42.105	D0.00.63	37	4G33TC-320001A	B0.00.11 (1)	19
300.21C.016	D0.00.22	2	304.42.107	D0.00.40	21	4L40-25000Z	B0.00.18 (1)	17
300.21C.110-1	D0.00.22	66	304.42.107	D0.00.41	21	4L68-020009	B0.00.9 (1)	31
300.37.107-2	D0.00.33	7	304.42.108	D0.00.40	24	4L68-120014A	B0.00.10 (1)	82
300.37.132-1	D0.00.35	20	304.42.108	D0.00.41	24	4L68-150001-3	B0.00.18 (1)	25
300.37.149-A	D0.00.35	30	304.42.109-1	D0.00.40	31	4L68-150002	B0.00.18 (1)	10
300.37.150	D0.00.24	48	304.42.109-1	D0.00.41	31	4L68-150003	B0.00.18 (1)	26
300.37.151	D0.00.24	49	304.42.111	D0.00.40	10	4L68-151000-3	B0.00.18 (1)	21
300.37.153-2	D0.00.22	4	304.42.111	D0.00.41	10	4L68-180003	B0.00.18 (1)	20
300.41B.101	D0.00.58	32	304.42.113	D0.00.28	20	4L68-184000A-1	B0.00.18 (1)	9
300.41B.101	D0.00.61	32	304.42.113	D0.00.29	20	4L88-040002	B0.00.11 (1)	10
300.41B.103	D0.00.58	29	304.42.115	D0.00.28	26	4L88-040005	B0.00.11 (1)	22

P/N	REF	FIG.	P/N	REF	FIG.	P/N	REF	FIG.
9.EL384.96.0	V1.L0-02.0 (1)	0	A56.37.017.0	G0.00.57	25	A56.48.007.0/20	L0.00.19	1
A02.47.046.3	L0.00.0	1	A56.37.018.0	G0.00.55	4	A56.48.008.0/10	L0.00.19	4
A08.55.015.0	G0.00.62	1	A56.37.018.0	G0.00.57	31	A56.48.010.0	L0.00.24	16
A11.45.002.0	V0.00.5	5	A56.40.014.4	H0.00.1	1	A56.48.011.0	L0.00.24	17
A39.40A.011.0	H0.00.36	4	A56.41.001.2/10	G0.00.61	4	A56.48.012.0	L0.00.7	23
A39.48.026.0/10	L0.00.6	1	A56.41.002.2	G0.00.61	12	A56.48.015.0	L0.00.20	1
A56.11.003.0	C0.00.0	4	A56.41.003.2/20	G0.00.61	7	A56.48.022.0	G0.00.24	1
A56.11.003.0	C0.00.1	14	A56.41.005.0	G0.00.61	1	A56.48.023.0	L0.00.22	1
A56.20.001.4	G0.00.47	3	A56.41.005.0/10	G0.00.61	1	A56.50.001.3/10	C0.00.13	22
A56.20.002.2	G0.00.47	3.1	A56.43.003.0	G0.00.48	15	A56.50.001.3/10	C0.00.14	21
A56.20.003.2/10	G0.00.47	2	A56.43.010.3	G0.00.52	14	A56.50.004.3/10	C0.00.15	1
A56.20.005.4	G0.00.44	4	A56.45.001.3/60	G0.00.71	33	A56.50.005.4	C0.00.12	17
A56.20.008.0	G0.00.42	2	A56.45.006.3/50	G0.00.71	1	A56.50.005.4	C0.00.14	17
A56.20.010.4	G0.00.44	3	A56.45.013.0	G0.00.25	1	A56.53.001.2	V0.00.1	5
A56.34.001.2/10	S0.00.24	3	A56.45.013.0/20	G0.00.26	1	A56.53.002.2	V0.00.1	1
A56.37.001.2/20	G0.00.58	3	A56.45.014.0	G0.00.25	2	A56.55.004.2/10	G0.00.62	3
A56.37.002.2/10	G0.00.58	16	A56.45.014.0/20	G0.00.26	2	A56.55.006.0/10	G0.00.62	11
A56.37.003.2	G0.00.58	8	A56.45.016.4/10	G0.00.54	1	A56.55.007.2	G0.00.62	2
A56.37.004.2/10	G0.00.56	4	A56.45.019.4/30	G0.00.17	14	A56.55.008.3	G0.00.62	12
A56.37.004.2/10	G0.00.57	17	A56.45.023.3	G0.00.54	2	A56.55.009.3	G0.00.62	13
A56.37.005.0	G0.00.55	15	A56.45.024.3/10	G0.00.48	4	A56.58.009.2	G0.00.63	5
A56.37.005.0	G0.00.57	29	A56.45.025.3	G0.00.48	3	A56.58.009.2	G0.00.64	2
A56.37.006.0	G0.00.56	9	A56.45.028.0	G0.00.48	26	A56.58.010.2/10	G0.00.63	3
A56.37.006.0	G0.00.57	16	A56.45.039.4	G0.00.48	5	A56.58.010.2/10	G0.00.64	3
A56.37.007.0/10	G0.00.56	19	A56.45.043.0	G0.00.54	14	A56.74.004.0/10	V0.00.6	1
A56.37.007.0/10	G0.00.57	30	A56.45.053.4/10	G0.00.52	8	A56.74.004.0/10	V0.00.8	1
A56.37.008.0	G0.00.56	20	A56.45.054.0	G0.00.18	1	A56.91.001.0/10	V0.00.10	1
A56.37.008.0	G0.00.57	28	A56.45.056.4/10	G0.00.37	6	A56.91.001.0/10	V0.00.11	1
A56.37.009.2	G0.00.56	18	A56.45.059.2	G0.00.58	1	A56.91.001.0/10	V0.00.13	2
A56.37.009.2	G0.00.57	23	A56.45.061.0	G0.00.26	3	A68.44.001.4	G0.00.29	1
A56.37.010.2	G0.00.55	23	A56.45.062.0	G0.00.26	4	A68.44.001.4	G0.00.30	1
A56.37.010.2/10	G0.00.57	21	A56.45.067.0	G0.00.22	1	A95.10.002.2	B0.00.1	2
A56.37.011.0	G0.00.55	20	A56.45.068.0	G0.00.22	2	A95.22.005.2	C0.00.7	2
A56.37.011.0	G0.00.57	19	A56.45.069.0	G0.00.22	3	A95.22.006.2	C0.00.6	2
A56.37.012.0	G0.00.55	18	A56.47.001.2/20	G0.00.5	11	A95.22.015.4	C0.00.6	16
A56.37.012.0	G0.00.57	47	A56.47.002.3/10	G0.00.5	10	A95.22.018.3	C0.00.7	16
A56.37.013.3	G0.00.56	3	A56.47.003.3/20	G0.00.5	2	A95.22.020.0	C0.00.6	17
A56.37.013.3	G0.00.57	27	A56.47.004.0/10	G0.00.8	1	A95.22.021.3	C0.00.6	19
A56.37.014.0	G0.00.55	14	A56.47.005.2/10	G0.00.6	1	A95.32.001.2	S0.00.7	1
A56.37.014.0	G0.00.57	14	A56.47.009.4/20	G0.00.3	1	A95.34.001.4	S0.00.23	1
A56.37.015.2	G0.00.56	5	A56.47.030.3	D0.00.69	2	A95.38.001.4	D0.00.6	1
A56.37.015.2	G0.00.57	24	A56.47.031.2	G0.00.3	2	A95.38.001.4	D0.00.8	1
A56.37.016.0	G0.00.55	17	A56.47.032.2	G0.00.3	3	A95.38.900.4	D0.00.9	1
A56.37.016.0	G0.00.57	45	A56.48.005.0	L0.00.7	5	A95.40.008.0	H0.00.7	7
A56.37.017.0	G0.00.55	7	A56.48.006.0/10	L0.00.21	1	A95.43.005.3	G0.00.52	13

P/N	REF	FIG.	P/N	REF	FIG.	P/N	REF	FIG.
A95.45.004.4	L0.00.2	1	CD304.32.010/20	S0.00.4	3	CD304.37.107/10	G0.00.57	26
A95.45.004.4	L0.00.3	1	CD304.32.010/20	S0.00.12	3	CD304.37.108	G0.00.56	11
A95.46.002.0	G0.00.16	7	CD304.32.010A/10	S0.00.1	3	CD304.37.108	G0.00.57	41
A95.46.005.2	G0.00.16	2	CD304.32.010A/10	S0.00.2	3	CD304.37.112/20	G0.00.55	6
A95.47.005.4	G0.00.10	8	CD304.32.104/10	S0.00.2	6	CD304.37.112/20	G0.00.57	32
A95.74.010.3/10	V0.00.5	1	CD304.32.104/10	S0.00.8	5	CD304.37.115	G0.00.55	19
A95.74.011.0	G0.00.24	3	CD304.32.104/10	S0.00.12	6	CD304.37.115	G0.00.57	22
A95.74.012.3	G0.00.24	2	CD304.32.104/20	S0.00.0	2	CD304.38.004	D0.00.7	1
ATM40	L0.00.28	1	CD304.32.105	S0.00.0	1	CD304.38.010	D0.00.2	2
ATS10	L0.00.25	1	CD304.32.105	S0.00.2	5	CD304.38.010	D0.00.3	2
ATS15	L0.00.26	1	CD304.32.105	S0.00.8	4	CD304.38.010	D0.00.4	2
ATS20	L0.00.27	1	CD304.32.105	S0.00.12	5	CD304.38.010	D0.00.5	2
C67.10.001.4	B0.00.1	1	CD304.34.010/20	S0.00.19	3	CD304.38.010	D0.00.6	2
C70.58.001.0	H0.00.22	6.1	CD304.34.010/20	S0.00.20	3	CD304.38.010	D0.00.8	2
CD304.11.011/10	C0.00.0	2	CD304.34.010A/10	S0.00.15	3	CD304.38.011	D0.00.6	1
CD304.11.011/10	C0.00.1	3	CD304.34.010A/10	S0.00.17	3	CD304.38.011	D0.00.8	1
CD304.11.012	C0.00.0	2.1	CD304.34.011-1	S0.00.19	3.2	CD304.38.028	G0.00.58	4
CD304.11.012	C0.00.1	3.1	CD304.34.011A	S0.00.17	3.2	CD304.38.205	G0.00.58	7
CD304.11.013	C0.00.0	11	CD304.34.104	S0.00.17	3.1	CD304.38.205	G0.00.61	8
CD304.11.013	C0.00.1	8	CD304.34.104	S0.00.19	3.1	CD304.38.205	G0.00.62	8
CD304.11.102/30	C0.00.0	7	CD304.34.105	S0.00.13	4	CD304.40.011/10	H0.00.6	31
CD304.11.102/30	C0.00.1	13	CD304.34.105	S0.00.17	5	CD304.40.011/10	H0.00.7	10
CD304.11.103/30	C0.00.0	5	CD304.34.105	S0.00.19	5	CD304.40.012/30	H0.00.6	16
CD304.11.103/30	C0.00.1	2	CD304.34.105	S0.00.24	5	CD304.40.012/30	H0.00.12	1
CD304.13.101	C0.00.3	9	CD304.34.106	S0.00.17	3.4	CD304.40.013-1	H0.00.3	6
CD304.13.101	C0.00.4	13	CD304.34.106	S0.00.19	3.4	CD304.40.013-1	H0.00.6	6
CD304.20.012-1	G0.00.45	1	CD304.35.012	V0.00.2	4	CD304.40.014-1	H0.00.3	4
CD304.20.015	G0.00.47	3.11	CD304.35.012	V0.00.3	4	CD304.40.014-1	H0.00.6	3
CD304.20.104	G0.00.47	3.9	CD304.35.013	V0.00.2	4.1	CD304.40.015/20	H0.00.3	8
CD304.21.012	D0.00.32	1	CD304.35.014	V0.00.2	4.6	CD304.40.015/20	H0.00.5	4
CD304.21.013/10	G0.00.54	22	CD304.35.107	V0.00.2	4.6.1	CD304.40.016/50	H0.00.5	11
CD304.21.014	G0.00.54	18	CD304.35.108	V0.00.2	4.2	CD304.40.016/50	H0.00.13	10
CD304.21.020/30	G0.00.54	17	CD304.37.011/10	G0.00.55	8	CD304.40.017-2	H0.00.3	7
CD304.21.404/10	G0.00.54	20	CD304.37.011/30	G0.00.57	1	CD304.40.017-2	H0.00.5	3
CD304.21.404/10	G0.00.62	9	CD304.37.015/20	G0.00.55	3	CD304.40.019	H0.00.5	18
CD304.22.010-1	C0.00.6	1	CD304.37.015/20	G0.00.57	20	CD304.40.019	H0.00.13	14
CD304.22.010-1	C0.00.7	1	CD304.37.016/20	G0.00.57	4	CD304.40.020	H0.00.5	15
CD304.22.012/30	C0.00.6	3	CD304.37.016-1	G0.00.55	24	CD304.40.020	H0.00.13	2
CD304.22.012/30	C0.00.7	3	CD304.37.017/20	G0.00.57	6	CD304.40.021/40	H0.00.5	5
CD304.22.013	C0.00.6	7	CD304.37.017-1	G0.00.55	1	CD304.40.021/40	H0.00.13	4
CD304.22.013	C0.00.7	7	CD304.37.102/10	G0.00.55	13	CD304.40.023	H0.00.6	11
CD304.22.103	C0.00.6	10	CD304.37.102/10	G0.00.57	44	CD304.40.023	H0.00.14	8
CD304.22.103	C0.00.7	10	CD304.37.103	G0.00.55	9	CD304.40.024	G0.00.35	6
CD304.31.010/10	F0.00.1	1	CD304.37.103	G0.00.57	15	CD304.40.040/10	G0.00.35	1
CD304.31.011/20	F0.00.11	1	CD304.37.107/10	G0.00.56	12	CD304.40.041	H0.00.6	28

P/N	REF	FIG.	P/N	REF	FIG.	P/N	REF	FIG.
CD304.40.041	H0.00.7	1	CD304.45.703	G0.00.38	3.5	CD304.48.050	L0.00.8	4
CD304.40.042-1	G0.00.35	3	CD304.45.704	G0.00.38	3.3	CD304.48.050	L0.00.9	1
CD304.40.105-1	H0.00.6	15	CD304.45.705	G0.00.38	3.6	CD304.48.054	L0.00.8	3
CD304.40.105-1	H0.00.14	3	CD304.45.706	G0.00.38	3.4	CD304.48.103	L0.00.1	2
CD304.40.123	H0.00.6	25	CD304.45.707	G0.00.38	3.7	CD304.48.103	L0.00.4	2
CD304.40.123	H0.00.12	2	CD304.46.020/30	G0.00.14	1	CD304.48.103	L0.00.7	21
CD304.40.127	H0.00.6	29	CD304.46.021/60	G0.00.14	2	CD304.48.107	L0.00.7	2
CD304.40.127	H0.00.7	9	CD304.46.021/70	G0.00.14	2	CD304.48.107	L0.00.11	17
CD304.40.128-1	H0.00.6	8	CD304.46.022/40	G0.00.14	3	CD304.48.404	L0.00.12	13
CD304.40.128-1	H0.00.14	9	CD304.47.016	D0.00.68	2	CD304.48.404/10	L0.00.24	6
CD304.40.129	H0.00.5	19	CD304.47.017/20	D0.00.68	1	CD304.48.501	L0.00.8	8
CD304.40.129	H0.00.13	13	CD304.47.017/20	D0.00.69	1	CD304.48.501	L0.00.18	1
CD304.40.130	H0.00.5	13	CD304.47.052/10	G0.00.4	15	CD304.48.502	L0.00.8	10
CD304.40.130	H0.00.13	6	CD304.47.053/10	G0.00.4	13	CD304.48.502	L0.00.18	3
CD304.40.131	H0.00.5	14	CD304.48.020	L0.00.11	4	CD304.48.503	L0.00.8	9
CD304.40.131	H0.00.13	5	CD304.48.021	L0.00.11	5	CD304.48.503	L0.00.18	2
CD304.40.134/10	H0.00.5	8	CD304.48.026	L0.00.10	7	CD304.48.504	L0.00.8	5
CD304.40.134/10	H0.00.13	12	CD304.48.026	L0.00.11	15	CD304.48.504	L0.00.18	4
CD304.40.401/10	H0.00.6	19	CD304.48.027/30	L0.00.7	14	CD304.50.014	C0.00.15	4
CD304.40.402	G0.00.35	2	CD304.48.027/30	L0.00.11	1	CD304.50.022/10	C0.00.11	13
CD304.40.402	G0.00.37	7	CD304.48.028/40	L0.00.7	15	CD304.50.022/10	C0.00.12	10
CD304.43.011/20	G0.00.48	17	CD304.48.028/40	L0.00.11	3	CD304.50.022/10	C0.00.13	13
CD304.43.015/40	G0.00.48	11	CD304.48.029/40	L0.00.7	16	CD304.50.022/10	C0.00.14	10
CD304.43.020/20	G0.00.52	1	CD304.48.029/40	L0.00.11	2	CD304.50.023/10	C0.00.11	10
CD304.43.021-1	G0.00.48	9	CD304.48.031	L0.00.2	6	CD304.50.023/10	C0.00.13	10
CD304.43.023/30	G0.00.48	12	CD304.48.032	L0.00.2	2	CD304.50.024/10	C0.00.11	14
CD304.43.109/20	G0.00.48	16	CD304.48.034	G0.00.73	1	CD304.50.024/10	C0.00.12	11
CD304.43.403	G0.00.48	14	CD304.48.035	L0.00.1	3	CD304.50.024/10	C0.00.13	14
CD304.43.404/10	G0.00.52	9	CD304.48.035	L0.00.4	3	CD304.50.024/10	C0.00.14	11
CD304.43.405	G0.00.51	1	CD304.48.036/10	L0.00.24	3	CD304.50.025	C0.00.11	21
CD304.43.407	G0.00.51	6	CD304.48.036-1	L0.00.12	5	CD304.50.025	C0.00.12	20
CD304.45.011/20	G0.00.38	3	CD304.48.037/10	L0.00.24	4	CD304.50.025	C0.00.13	21
CD304.45.011/30	G0.00.39	4	CD304.48.039	L0.00.7	13	CD304.50.025	C0.00.14	20
CD304.45.012/30	G0.00.17	6	CD304.48.039	L0.00.11	8	CD304.50.026/10	C0.00.16	9
CD304.45.013/30	G0.00.17	13	CD304.48.039-01A	L0.00.7	13.1	CD304.50.302	C0.00.15	7
CD304.45.026-1	L0.00.2	5	CD304.48.043/30	G0.00.73	2	CD304.53.010/10	V0.00.0	2
CD304.45.027	L0.00.2	1	CD304.48.044	C0.00.11	8	CD304.53.011	V0.00.0	1
CD304.45.040-2	G0.00.17	9	CD304.48.044	C0.00.12	9	CD304.53.106	V0.00.0	3
CD304.45.129/50	G0.00.17	25	CD304.48.044	C0.00.13	8	CD304.55.011/20	R0.00.11	1
CD304.45.159-1	G0.00.19	6	CD304.48.044	C0.00.14	9	CD304.55.011/20	R0.00.12	1
CD304.45.159-1	G0.00.20	4	CD304.48.047/10	L0.00.7	3	CD304.55.011/30	R0.00.1	1
CD304.45.161-1	G0.00.19	2	CD304.48.047/10	L0.00.11	18	CD304.55.011/30	R0.00.2	1
CD304.45.161-1	G0.00.20	3	CD304.48.048/10	L0.00.4	5	CD304.56.011A	R0.00.13	4
CD304.45.701	G0.00.38	3.1	CD304.48.049	C0.00.0	1	CD304.56.011A/20	R0.00.13	4
CD304.45.702/10	G0.00.38	3.2	CD304.48.049	C0.00.1	15	CD304.56.012A	R0.00.15	6

P/N	REF	FIG.	P/N	REF	FIG.	P/N	REF	FIG.
CD304.56.013A/20	R0.00.14	1	CD304.58.027/20	R0.00.17	3	CD554.45.045/10	G0.00.68	39
CD304.56.013A/30	R0.00.14	1	CD304.58.029/20	H0.00.31	10	CD554.45.045/10	G0.00.70	1
CD304.56.014A	R0.00.15	5	CD304.58.029/20	H0.00.32	9	CD554.45.045/10	G0.00.72	38
CD304.56.015A/20	R0.00.15	1	CD304.58.032/10	H0.00.19	10	CD554.45.046	G0.00.66	41
CD304.56.016A/20	R0.00.15	4	CD304.58.032/10	H0.00.20	10	CD554.45.046	G0.00.68	41
CD304.56.017A	R0.00.13	4.6	CD304.58.035	H0.00.36	6	CD554.45.046	G0.00.70	12
CD304.56.017A/10	R0.00.13	4.6	CD304.58.036/20	H0.00.27	3	CD554.45.046	G0.00.72	40
CD304.56.018A	R0.00.13	4.4	CD304.58.036/20	H0.00.28	3	CD554.45.047	G0.00.66	37
CD304.56.019A	R0.00.13	4.2	CD304.58.126/20	H0.00.23	5	CD554.45.047	G0.00.68	37
CD304.56.021A	R0.00.14	1.5	CD304.58.126/20	H0.00.25	9	CD554.45.047	G0.00.70	13
CD304.56.023A	R0.00.14	1.9	CD304.58.129.2	H0.00.31	3	CD554.45.047	G0.00.72	36
CD304.56.024A	R0.00.15	5.7	CD304.58.129.2	H0.00.32	1	CD554.45.171	G0.00.56	17
CD304.56.025A	R0.00.15	5.5	CD304.58.142	H0.00.27	8	CD554.45.171	G0.00.57	18
CD304.56.029A	R0.00.14	4	CD304.58.142	H0.00.28	8	CD554.45.200	G0.00.17	31
CD304.56.030A	R0.00.14	4.1	CD304.74.101	V0.00.6	8	CD554.45.208	G0.00.65	13
CD304.56.109A/10	R0.00.14	1.1	CD304.74.101	V0.00.8	7	CD554.45.208	G0.00.67	13
CD304.56.112A/20	R0.00.14	1.7	CD304.74.102	V0.00.6	9	CD554.45.208	G0.00.70	26
CD304.56.116A	R0.00.15	5.6	CD304.74.102	V0.00.8	8	CD554.45.208	G0.00.71	13
CD304.56.117A	R0.00.15	5.2	CD554.21.109	G0.00.51	4	CD554.45.209	G0.00.65	36
CD304.56.129A	R0.00.14	4.1	CD554.21.109	G0.00.62	14	CD554.45.209	G0.00.67	36
CD304.56.132A	R0.00.13	1	CD554.40.012	H0.00.6	22	CD554.45.209	G0.00.70	17
CD304.58.011-1	H0.00.19	19	CD554.40.028/10	G0.00.37	8	CD554.45.209	G0.00.71	35
CD304.58.011-1	H0.00.20	19	CD554.40.107	H0.00.6	12	CD554.45.224	G0.00.17	32
CD304.58.011-1	H0.00.22	7	CD554.40.107	H0.00.14	4	CD554.45.231	G0.00.66	27
CD304.58.012	H0.00.19	16	CD554.45.039/10	G0.00.66	28	CD554.45.231	G0.00.68	27
CD304.58.012	H0.00.20	16	CD554.45.039/10	G0.00.68	28	CD554.45.231	G0.00.70	11
CD304.58.012	H0.00.22	6	CD554.45.039/10	G0.00.70	10	CD554.45.231	G0.00.72	26
CD304.58.012-5	H0.00.19	16.1	CD554.45.039/10	G0.00.72	27	CD554.48.022	L0.00.12	12
CD304.58.012-5	H0.00.20	16.1	CD554.45.040/10	G0.00.66	40	CD554.48.026	L0.00.10	6
CD304.58.013-1	H0.00.19	12	CD554.45.040/10	G0.00.68	40	CD554.48.026	L0.00.12	3
CD304.58.013-1	H0.00.20	12	CD554.45.040/10	G0.00.70	9	CD554.48.030	L0.00.9	8
CD304.58.013-1	H0.00.22	1	CD554.45.040/10	G0.00.72	39	CD554.48.104	L0.00.11	13
CD304.58.018/20	H0.00.36	2	CD554.45.041	G0.00.66	42	CD554.58.111	H0.00.23	4
CD304.58.021/30	H0.00.20	3	CD554.45.041	G0.00.68	42	CD554.58.111	H0.00.25	13
CD304.58.021/30	H0.00.32	13	CD554.45.041	G0.00.70	15	CD554.58.111	H0.00.27	5
CD304.58.022/20	H0.00.31	4	CD554.45.041	G0.00.72	41	CD554.58.111	H0.00.28	5
CD304.58.023/20	H0.00.23	9	CD554.45.042	G0.00.66	38	CD554.583.021-1	H0.00.31	7
CD304.58.023/20	H0.00.25	5	CD554.45.042	G0.00.68	38	CD554.583.021-1	H0.00.32	6
CD304.58.024/20	H0.00.23	7	CD554.45.042	G0.00.70	14	CD554.80.103	H0.00.37	14
CD304.58.024/20	H0.00.25	6	CD554.45.042	G0.00.72	37	CD554A.48.028/10	L0.00.11	14
CD304.58.025/20	H0.00.23	10	CD554.45.044/10	G0.00.66	25	CD554A.48.028/20	L0.00.7	1
CD304.58.025/20	H0.00.25	7	CD554.45.044/10	G0.00.68	25	CD554A.50.012	C0.00.16	6
CD304.58.026/20	H0.00.23	8	CD554.45.044/10	G0.00.70	2	CD554A.50.101/10	C0.00.16	8
CD304.58.026/20	H0.00.25	8	CD554.45.044/10	G0.00.72	24	CD554A.50.102	C0.00.16	7
CD304.58.027/20	H0.00.31	14	CD554.45.045/10	G0.00.66	39	CD904A.47A.016/10	G0.00.11	7

P/N	REF	FIG.	P/N	REF	FIG.	P/N	REF	FIG.
CZ380T-033002	B0.00.10 (1)	80	DF304.20.011	G0.00.47	8	DF304.45.231	G0.00.20	5
CZ475Q-120009	B0.00.10 (1)	76	DF304.20.013	G0.00.42	1	DF304.45.235	G0.00.17	22
CZ475Q-170006	B0.00.15 (1)	17	DF304.20.013	G0.00.45	6	DF304.46.012	G0.00.13	3
D7Y-2403117	E0.00.5	10	DF304.20.014/10	G0.00.45	7	DF304.46.013/10	G0.00.13	13
D7Y-2403117	E0.00.6	10	DF304.20.102	G0.00.45	9	DF304.46.013/20	G0.00.13	13
DF18FP.57.001H	R0.00.4	54	DF304.20.102	G0.00.47	9	DF304.46.014/10	G0.00.13	11
DF200.55.103	R0.00.5	22	DF304.32.010	S0.00.8	2	DF304.46.014/20	G0.00.13	11
DF200.55.104	R0.00.5	24	DF304.32.010	S0.00.9	1	DF304.46.015	G0.00.13	16
DF200.55.105	R0.00.6	33	DF304.34.010	S0.00.13	3	DF304.46.101/10	G0.00.13	12
DF200.55.106	R0.00.5	23	DF304.34.010	S0.00.14	1	DF304.47.014	G0.00.6	7
DF200.55.109	R0.00.4	18	DF304.37.011/10	G0.00.58	14	DF304.47.015	G0.00.6	12
DF200.55.109	R0.00.6	18	DF304.37.101/10	G0.00.58	15	DF304.47.016	G0.00.6	16
DF250.55.101B	R0.00.4	1	DF304.38.011	D0.00.28	43	DF304.47.017/40	G0.00.4	8
DF250.55.102	R0.00.5	50	DF304.38.011	D0.00.29	43	DF304.47.017/40	G0.00.5	9
DF250.55.115A	R0.00.5	37	DF304.38.012	D0.00.28	40	DF304.47.018/10	G0.00.4	12
DF250.55.116	R0.00.5	34	DF304.38.012	D0.00.29	40	DF304.47.018/10	G0.00.5	1
DF250.55.121	R0.00.5	52	DF304.38.026	D0.00.28	15	DF304.47.019/20	G0.00.4	3
DF250.55.161	R0.00.5	35	DF304.38.026	D0.00.29	15	DF304.47.021/10	G0.00.2	1
DF300.55.130	R0.00.6	31	DF304.38.027	D0.00.28	19	DF304.47.024	G0.00.6	10
DF300.55.131	R0.00.6	26	DF304.38.027	D0.00.29	19	DF304.47.025/10	G0.00.6	6
DF300.55.132	R0.00.4	4	DF304.38.030	D0.00.2	1	DF304.47.026/10	G0.00.6	5
DF300.55.132	R0.00.6	4	DF304.38.030	D0.00.3	1	DF304.47.030	G0.00.0	1
DF300.55.135	R0.00.4	7	DF304.38.030	D0.00.4	1	DF304.47.103/20	G0.00.9	1
DF300.55.165	R0.00.6	32	DF304.38.031	D0.00.2	1	DF304.48.016/20	L0.00.11	9
DF300A.55.104	R0.00.5	25	DF304.38.031	D0.00.4	1	DF304.48.016/50	L0.00.7	18
DF300A.55.108	R0.00.4	13	DF304.38.031	D0.00.5	1	DF304.48.017/10	L0.00.12	2
DF304.13.011/20	C0.00.3	17	DF304.42.101/10	G0.00.59	3	DF304.48.017/50	L0.00.24	1
DF304.13.011/40	C0.00.4	5	DF304.43.010/10	G0.00.50	1	DF304.48.018/20	L0.00.10	4
DF304.13.012/10	C0.00.3	16	DF304.43.011/20	G0.00.48	8	DF304.48.018/20	L0.00.11	12
DF304.13.012/10	C0.00.4	6	DF304.44.010	G0.00.33	4	DF304.48.019/10	L0.00.1	1
DF304.13.013/10	C0.00.3	7	DF304.44.010	G0.00.34	1	DF304.48.019/10	L0.00.4	1
DF304.13.013/10	C0.00.4	16	DF304.44.011	G0.00.31	4	DF304.48.021	L0.00.9	6
DF304.13.014	C0.00.3	19	DF304.44.011	G0.00.32	1	DF304.48.022	L0.00.9	2
DF304.13.014	C0.00.4	15	DF304.45.010/20	G0.00.65	34	DF304.48.101/10	L0.00.9	7
DF304.13.015	C0.00.3	18	DF304.45.010/20	G0.00.69	6	DF304.50.010	C0.00.11	5
DF304.13.015	C0.00.4	19	DF304.45.010/30	G0.00.67	34	DF304.50.010	C0.00.12	6
DF304.13.101	C0.00.3	10	DF304.45.011/20	G0.00.65	1	DF304.50.010	C0.00.13	5
DF304.13.101	C0.00.4	17	DF304.45.011/20	G0.00.69	16	DF304.50.010	C0.00.14	6
DF304.13.102/10	C0.00.3	6	DF304.45.011/30	G0.00.67	1	DF304.50.011/10	C0.00.11	22
DF304.13.102/10	C0.00.4	14	DF304.45.027	L0.00.3	9	DF304.50.011/10	C0.00.12	21
DF304.13.103	C0.00.3	11	DF304.45.028/10	L0.00.3	4	DF304.58.011/10	H0.00.18	3
DF304.13.103	C0.00.4	4	DF304.45.029	L0.00.3	10	DF304.58.011/10	H0.00.19	5
DF304.13.104	C0.00.3	15	DF304.45.033/10	G0.00.17	21	DF304.58.011/10	H0.00.20	5
DF304.13.104	C0.00.4	18	DF304.45.034	G0.00.17	10	DF304.58.012	H0.00.19	3
DF304.20.011	G0.00.44	1	DF304.45.231	G0.00.19	3	DF304.58.012	H0.00.34	2

P/N	REF	FIG.	P/N	REF	FIG.	P/N	REF	FIG.
DF304.74.011/30	V0.00.6	10	GB/T5782-2000	B0.00.10 (1)	37	GB/T5783-M6×12-A2L	G0.00.62	4
DF304.80.011/10	H0.00.38	1	GB/T5782-2000	B0.00.10 (1)	40	GB/T5783-M6×16-A3L	G0.00.66	19
DF304.80.012/10	H0.00.38	2	GB/T5782-2000	B0.00.10 (1)	44	GB/T5783-M8+ù20	G0.00.70	6
DF304.80.013	H0.00.37	3	GB/T5782-2000	B0.00.10 (1)	45	GB/T5789-2000	B0.00.20 (1)	9
DF304.80.014	H0.00.37	1	GB/T5782-2000	B0.00.10 (1)	47	GB/T6170-2000	B0.00.9 (1)	9
DF304.80.015	H0.00.37	9	GB/T5782-2000	B0.00.10 (1)	48	GB/T6170-2000	B0.00.10 (1)	24
DF304.80.016/30	H0.00.37	12	GB/T5782-2000	B0.00.10 (1)	64	GB/T6170-2000	B0.00.10 (1)	27
DF304.80.017/10	H0.00.38	6	GB/T5782-2000	B0.00.10 (1)	65	GB/T6170-2000	B0.00.14 (1)	16
E240.55.206A	R0.00.4	6	GB/T5782-2000	B0.00.11 (1)	1	GB/T6170-2000	B0.00.15 (1)	13
E240.55.206A	R0.00.6	6	GB/T5782-2000	B0.00.11 (1)	15	GB/T6170-2000	B0.00.15 (1)	5
FWX18.55.016	R0.00.4	8	GB/T5782-2000	B0.00.11 (1)	6	GB/T6170-2000	B0.00.18 (1)	7
GB/T1096-2003	B0.00.13 (1)	6	GB/T5782-2000	B0.00.14 (1)	14	GB/T6170-2000	B0.00.18 (1)	23
GB/T1096-2003	B0.00.14 (1)	2	GB/T5782-2000	B0.00.14 (1)	19	GB/T6170-2000	B0.00.20 (1)	8
GB/T1099-1979	B0.00.18 (1)	1	GB/T5782-2000	B0.00.15 (1)	33	GB/T6170-M10-A3L	G0.00.65	18
GB/T1099-2003	B0.00.15 (1)	12	GB/T5782-2000	B0.00.16 (1)	10	GB/T6170-M12	G0.00.69	18
GB/T119-2000	B0.00.10 (1)	73	GB/T5782-2000	B0.00.16 (1)	5	GB/T6170-M12-A3L	G0.00.65	3
GB/T119-2000	B0.00.10 (1)	74	GB/T5782-2000	B0.00.18 (1)	13	GB/T6170-M14	R0.00.14	4.4
GB/T119-2000	B0.00.13 (1)	8	GB/T5782-2000	B0.00.19 (1)	4	GB/T6170-M14	S0.00.17	3.5
GB/T1235-22×2.4	R0.00.5	42	GB/T5782-M10+ù60	G0.00.69	10	GB/T6170-M14	S0.00.19	3.5
GB/T1235-76	B0.00.15 (1)	29	GB/T5782-M14+ù75	S0.00.19	3.3	GB/T6170-M14-A3L	V0.00.6	6
GB/T12732-1996	B0.00.15 (1)	42	GB/T5782-M14×75	S0.00.17	3.3	GB/T6170-M14-A3L	V0.00.10	5
GB/T12732-1996	B0.00.15 (1)	43	GB/T5782-M16+ù80	G0.00.69	1	GB/T6170-M14-A3L	V0.00.13	15
GB/T276-1982	B0.00.10 (1)	32	GB/T5782-M16×70	R0.00.15	5.8	GB/T6170-M16	R0.00.15	5.12
GB/T276-1994	B0.00.13 (1)	11	GB/T5783-2000	B0.00.9 (1)	27	GB/T6170-M16	V0.00.2	3
GB/T276-94	B0.00.20 (1)	5	GB/T5783-2000	B0.00.9 (1)	6	GB/T6170-M16	V0.00.2	4.6.4
GB/T278-82	B0.00.15 (1)	39	GB/T5783-2000	B0.00.10 (1)	7	GB/T6170-M24	R0.00.13	4.3
GB/T2979-11.2-24	S0.00.19	1	GB/T5783-2000	B0.00.10 (1)	70	GB/T6170-M24	R0.00.13	4.5
GB/T2979-11.2-24	S0.00.19	2	GB/T5783-2000	B0.00.11 (1)	17	GB/T6170-M4	G0.00.70	22
GB/T2979-11.2-24	S0.00.24	1	GB/T5783-2000	B0.00.15 (1)	1	GB/T6170-M6	G0.00.70	21
GB/T2979-11.2-24	S0.00.24	2	GB/T5783-2000	B0.00.15 (1)	10	GB/T6170-M6-A2L	H0.00.19	23
GB/T3452.1-1992	B0.00.18 (1)	19	GB/T5783-2000	B0.00.15 (1)	22	GB/T6170-M6-A2L	H0.00.20	23
GB/T3452.1-2005	B0.00.8 (1)	3	GB/T5783-2000	B0.00.15 (1)	30	GB/T6170-M8	C0.00.11	17
GB/T3452.1-2005	B0.00.16 (1)	7	GB/T5783-2000	B0.00.16 (1)	12	GB/T6170-M8	C0.00.13	17
GB/T5780-2000	B0.00.15 (1)	36	GB/T5783-2000	B0.00.16 (1)	15	GB/T6170-M8	G0.00.11	6
GB/T5781-M8×20	R0.00.4	10	GB/T5783-2000	B0.00.16 (1)	16	GB/T6170-M8	G0.00.47	3.4
GB/T5781-M8×20	R0.00.6	10	GB/T5783-2000	B0.00.16 (1)	6	GB/T6170-M8	G0.00.47	6
GB/T5782-2000	B0.00.9 (1)	16	GB/T5783-2000	B0.00.19 (1)	5	GB/T6170-M8	L0.00.2	4
GB/T5782-2000	B0.00.9 (1)	28	GB/T5783-M10+ù30	G0.00.69	11	GB/T6170-M8	R0.00.4	14
GB/T5782-2000	B0.00.9 (1)	30	GB/T5783-M10×25	C0.00.11	20	GB/T6171-M10×1-A3L	G0.00.61	13
GB/T5782-2000	B0.00.10 (1)	1	GB/T5783-M10×25	C0.00.13	20	GB/T6172-2000	B0.00.14 (1)	25
GB/T5782-2000	B0.00.10 (1)	2	GB/T5783-M10×25	G0.00.31	1	GB/T6173-M20×2	R0.00.14	1.6
GB/T5782-2000	B0.00.10 (1)	30	GB/T5783-M10×25	G0.00.33	1	GB/T6173-M20×2	R0.00.14	1.8
GB/T5782-2000	B0.00.10 (1)	31	GB/T5783-M6+ù16	G0.00.70	3	GB/T6176-M16x1.5	S0.00.24	4
GB/T5782-2000	B0.00.10 (1)	35	GB/T5783-M6+ù20	G0.00.69	12	GB/T6187.1-M10-A2L	C0.00.3	14
GB/T5782-2000	B0.00.10 (1)	36	GB/T5783-M6+ù20	G0.00.70	16	GB/T6187.1-M16	G0.00.69	5

P/N	REF	FIG.	P/N	REF	FIG.	P/N	REF	FIG.
GB/T65-2000	B0.00.8 (1)	13	GB/T91-2.5×25	R0.00.13	3	GB/T97.1-16	G0.00.69	4
GB/T65-2000	B0.00.8 (1)	6	GB/T91-3.2×25-A3L	G0.00.61	10	GB/T97.1-16	R0.00.14	1.3
GB/T65-2000	B0.00.18 (1)	3	GB/T91-3.2×26	R0.00.14	1.4	GB/T97.1-16	R0.00.15	5.9
GB/T68-86	B0.00.15 (1)	28	GB/T91-4×20	R0.00.15	5.4	GB/T97.1-16-A3L	G0.00.65	6
GB/T70.1-M4+ù20	G0.00.70	25	GB/T923-2000	B0.00.14 (1)	18	GB/T97.1-2002	B0.00.9 (1)	26
GB/T70.1-M4×20-A3L	G0.00.66	30	GB/T93.2-85	B0.00.15 (1)	41	GB/T97.1-2002	B0.00.9 (1)	32
GB/T70-1985	B0.00.10 (1)	46	GB/T93-10	G0.00.69	9	GB/T97.1-2002	B0.00.11 (1)	8
GB/T70-1985	B0.00.10 (1)	51	GB/T93-10-A3L	C0.00.16	2	GB/T97.1-2002	B0.00.14 (1)	17
GB/T70-1985	B0.00.14 (1)	8	GB/T93-10-A3L	G0.00.65	15	GB/T97.1-2002	B0.00.15 (1)	11
GB/T79-1985	B0.00.14 (1)	15	GB/T93-10-A3L	V0.00.6	12	GB/T97.1-2002	B0.00.15 (1)	7
GB/T818-M6+ù20	G0.00.70	18	GB/T93-12	R0.00.15	2	GB/T97.1-20-A2L	R0.00.14	2
GB/T848-1985	B0.00.10 (1)	9	GB/T93-14	R0.00.14	4.3	GB/T97.1-4	G0.00.70	24
GB/T848-2002	B0.00.18 (1)	15	GB/T93-14-A3L	V0.00.6	7	GB/T97.1-6	G0.00.69	14
GB/T848-2002	B0.00.19 (1)	6	GB/T93-14-A3L	V0.00.10	3	GB/T97.1-6	G0.00.70	5
GB/T859-1987	B0.00.8 (1)	12	GB/T93-14-A3L	V0.00.13	6	GB/T97.1-6	G0.00.70	20
GB/T859-1987	B0.00.9 (1)	33	GB/T93-16	R0.00.15	5.11	GB/T97.1-6-A2L	R0.00.13	2
GB/T859-1987	B0.00.9 (1)	5	GB/T93-16	V0.00.2	2	GB/T97.1-8	C0.00.11	15
GB/T859-1987	B0.00.10 (1)	3	GB/T93-16	V0.00.2	4.6.3	GB/T97.1-8	C0.00.13	15
GB/T859-1987	B0.00.10 (1)	4	GB/T93-1987	B0.00.10 (1)	28	GB/T97.1-8	R0.00.4	11
GB/T859-1987	B0.00.10 (1)	8	GB/T93-1987	B0.00.16 (1)	4	GB/T982-14	C0.00.11	12
GB/T859-1987	B0.00.10 (1)	50	GB/T93-1987	B0.00.16 (1)	9	GB/T982-14	C0.00.13	12
GB/T859-1987	B0.00.11 (1)	18	GB/T93-1987	B0.00.18 (1)	22	GB/T9877-2008	B0.00.10 (1)	6
GB/T859-1987	B0.00.11 (1)	2	GB/T93-4	G0.00.70	23	GB/T9877-2008	B0.00.10 (1)	41
GB/T859-1987	B0.00.11 (1)	7	GB/T93-5	L0.00.3	5	GB5783-2000	B0.00.10 (1)	84
GB/T859-1987	B0.00.14 (1)	7	GB/T93-5	L0.00.12	10	GB93-87	B0.00.10 (1)	54
GB/T859-1987	B0.00.15 (1)	2	GB/T93-6	G0.00.69	13	GB93-87	B0.00.10 (1)	83
GB/T859-1987	B0.00.15 (1)	6	GB/T93-6	G0.00.70	4	GBT1096-79	D0.00.48	10
GB/T859-1987	B0.00.18 (1)	6	GB/T93-6	G0.00.70	19	GBT119.1-10h8x20-A1	G0.00.57	34
GB/T859-1987	B0.00.18 (1)	14	GB/T93-8	G0.00.70	7	GBT119.1-10m6X20	F0.00.1	4
GB/T859-1987	B0.00.19 (1)	3	GB/T93-87	B0.00.20 (1)	7	GBT119.1-14h8X30	D0.00.1	4
GB/T879.1-5×20	G0.00.47	3.10	GB/T93-87	R0.00.5	44	GBT119.1-14H8X30	D0.00.0	3
GB/T882-16×80	R0.00.14	1.2	GB/T95-2002	B0.00.16 (1)	11	GBT119.1-6h8x18-A1	G0.00.56	14
GB/T882-B12×45	R0.00.15	5.1	GB/T96-4-A3L	G0.00.73	3	GBT119.1-6h8x18-A1	G0.00.57	33
GB/T882-B22+ù70	V0.00.2	4.4	GB/T96-8	G0.00.70	8	GBT119.1-8H8X22	D0.00.22	63
GB/T886-16×55	R0.00.14	1.10	GB/T96-8-A3L	G0.00.66	24	GBT119.1-8H8X22	D0.00.28	28
GB/T893.1-86	B0.00.20 (1)	6	GB/T97.1-10	G0.00.69	8	GBT119.1-8H8X22	D0.00.29	28
GB/T893.2-1986	B0.00.12 (1)	4	GB/T97.1-10-A3L	C0.00.16	3	GBT119.1-8H8X22	D0.00.59	11
GB/T894.1-1986	B0.00.14 (1)	24	GB/T97.1-10-A3L	G0.00.61	11	GBT119.1-8H8X22	D0.00.62	11
GB/T894.1-20	G0.00.61	9	GB/T97.1-10-A3L	G0.00.62	6	GBT119.1-8H8X22	E0.00.0	27
GB/T894.1-20	G0.00.62	10	GB/T97.1-10-A3L	G0.00.65	16	GBT119.1-8H8X22	E0.00.1	27
GB/T898-1976	B0.00.15 (1)	15	GB/T97.1-10-A3L	V0.00.6	13	GBT119.1-8H8X22	E0.00.5	19
GB/T898-76	B0.00.15 (1)	37	GB/T97.1-12	G0.00.69	17	GBT119.1-8H8X22	E0.00.6	23
GB/T899-1988	B0.00.9 (1)	8	GB/T97.1-12	R0.00.4	17	GBT119.1-8H8X30	D0.00.40	7
GB/T899-1988	B0.00.10 (1)	25	GB/T97.1-12	R0.00.15	5.3	GBT119-B8X30	D0.00.41	7
GB/T899-M16+ù40-8.8	V0.00.2	1	GB/T97.1-14	R0.00.14	4.2	GBT276-6008	D0.00.59	13

P/N	REF	FIG.	P/N	REF	FIG.	P/N	REF	FIG.
GBT276-6008	D0.00.62	13	GBT305-52/57.9	D0.00.40	17	GBT5782-M10X60-A3L	G0.00.67	17
GBT276-6205	D0.00.40	26	GBT305-52/57.9	D0.00.41	17	GBT5782-M10X60-A3L	G0.00.71	17
GBT276-6205	D0.00.41	26	GBT305-80/86.6	D0.00.38	25	GBT5782-M10X75-A3L	R0.00.4	3
GBT276-6205	E0.00.5	24	GBT308-10-G100-B	D0.00.28	22	GBT5782-M10X85-10.9-A3L	R0.00.1	5
GBT276-6205	E0.00.6	24	GBT308-10-G100-B	D0.00.29	22			
GBT276-6205N	D0.00.40	18	GBT308-18-G100-B	E0.00.5	11	GBT5782-M10X85-10.9-A3L	R0.00.2	4
GBT276-6205N	D0.00.41	18	GBT308-18-G100-B	E0.00.6	11			
GBT276-6205-RS	D0.00.45	11	GBT308-6-G100-B	D0.00.23	12	GBT5782-M10X85-A3L	R0.00.11	5
GBT276-6206	D0.00.60	35	GBT308-8-G100-b	G0.00.57	42	GBT5782-M10X85-A3L	R0.00.11	6
GBT276-6206	D0.00.63	35	GBT308-8-G100-B	G0.00.56	10	GBT5782-M10X85-A3L	R0.00.12	4
GBT276-6207	D0.00.58	5	GBT308-9.5-G100-B	D0.00.23	27	GBT5782-M10X90-A3L	D0.00.32	3
GBT276-6207	D0.00.61	5	GBT308-9.5-G100-B	D0.00.58	26	GBT5782-M12X60-A3L	D0.00.28	38
GBT276-6208	D0.00.33	5	GBT308-9.5-G100-B	D0.00.61	26	GBT5782-M12X60-A3L	D0.00.29	38
GBT276-6208	D0.00.35	2	GBT309-3X19	D0.00.52	7	GBT5782-M12X70-A3L	D0.00.52	12
GBT276-6208	D0.00.35	23	GBT309-P2.5X19.8	D0.00.33	4	GBT5782-M14X50-A3L	R0.00.5	47
GBT276-6208	D0.00.35	31	GBT309-P3X23.8	D0.00.58	31	GBT5782-M14X75-A3L	D0.00.52	12
GBT276-6208	D0.00.53	6	GBT309-P3X23.8	D0.00.61	31	GBT5782-M14X75-A3L	E0.00.0	26
GBT276-6209	D0.00.59	12	GBT3452.1-103X3.55	D0.00.54	7	GBT5782-M14X75-A3L	E0.00.1	10
GBT276-6209	D0.00.62	12	GBT3452.1-11X2.5-G	D0.00.24	53	GBT5782-M14X75-A3L	H0.00.31	5
GBT276-6304	D0.00.40	30	GBT3452.1-15X2.65	D0.00.41	9	GBT5782-M16X70-A3L	R0.00.15	5.8
GBT276-6304	D0.00.41	30	GBT3452.1-15X2.65-G	G0.00.57	43	GBT5782-M16X80-A3L	G0.00.17	3
GBT276-6307	D0.00.33	2	GBT3452.1-19X2.65-G	H0.00.7	12	GBT5782-M16X80-A3L	G0.00.67	5
GBT276-6307	D0.00.54	3	GBT3452.1-19X2.65-G	H0.00.18	4	GBT5782-M16X80-A3L	G0.00.71	5
GBT277-6307N	D0.00.38	23	GBT3452.1-20X1.8-G	H0.00.22	15	GBT5782-M8X95-A2L	G0.00.13	15
GBT297-30211	E0.00.1	16	GBT3452.1-21.2X1.8-G	H0.00.22	14	GBT5783-M10X20-A3L	G0.00.17	11
GBT297-32011	D0.00.50	1	GBT3452.1-30X2.65	D0.00.58	23	GBT5783-M10X20-A3L	H0.00.7	4
GBT297-32014	E0.00.1	22	GBT3452.1-30X2.65	D0.00.61	23	GBT5783-M10X25-A2L	G0.00.5	6
GBT297-32207	D0.00.48	5	GBT3452.1-45X3.55	D0.00.41	25	GBT5783-M10X25-A3L	C0.00.12	12
GBT297-32207	D0.00.48	11	GBT3452.1-52X5.7-G	R0.00.4	5	GBT5783-M10X25-A3L	C0.00.14	12
GBT297-32207	E0.00.0	6	GBT3452.1-52X5.7-G	R0.00.6	5	GBT5783-M10X25-A3L	D0.00.23	30
GBT297-32207	E0.00.0	12	GBT3452.1-65X5.3-G	R0.00.5	36	GBT5783-M10X25-A3L	D0.00.24	30
GBT2979-11.2-24-10PR-R1	S0.00.20	1	GBT3452.1-9X2.65-G	D0.00.28	23	GBT5783-M10X25-A3L	D0.00.28	34
GBT2979-11.2-24-R1	S0.00.20	2	GBT3452.1-9X2.65-G	D0.00.29	23	GBT5783-M10X25-A3L	D0.00.29	34
GBT2979-210/95R16-R1	S0.00.7	2	GBT3737.2-83-G14	H0.00.18	5	GBT5783-M10X25-A3L	D0.00.45	8
GBT2979-6.0-16-6PR-R1	S0.00.1	1	GBT3737.2-83-G14	H0.00.19	4	GBT5783-M10X25-A3L	E0.00.5	21
GBT2979-6.0-16-6PR-R1	S0.00.2	1	GBT3737.2-83-G14	H0.00.20	4	GBT5783-M10X25-A3L	E0.00.6	22
GBT2979-6.0-16-R1	S0.00.1	2	GBT3739-08-L8/R1/4	C0.00.11	9	GBT5783-M10X25-A3L	G0.00.4	11
GBT2979-6.0-16-R1	S0.00.2	2	GBT3739-08-L8/R1/4	C0.00.12	22	GBT5783-M10X25-A3L	G0.00.32	2
GBT2979-6.0-16-R1	S0.00.2	2	GBT3739-08-L8/R1/4	C0.00.13	9	GBT5783-M10X25-A3L	G0.00.34	2
GBT2979-6.5-16-6PR-R1	S0.00.4	1	GBT3739-08-L8/R1/4	C0.00.14	22	GBT5783-M10X25-A3L	G0.00.37	10
GBT2979-6.5-16-R1	S0.00.4	2	GBT5782-M10X130-10.9-A3L	R0.00.1	6	GBT5783-M10X30	D0.00.40	3
GBT2979-6.5-16-R1	S0.00.12	1				GBT5783-M10X30	D0.00.41	3
GBT2979-6.5-16-R1	S0.00.12	2	GBT5782-M10X130-10.9-A3L	R0.00.2	5	GBT5783-M10X30-A3L	C0.00.6	11
GBT2979-9.5-24-8PR-R1	S0.00.15	1				GBT5783-M10X30-A3L	C0.00.7	11
GBT2979-9.5-24-R1	S0.00.15	2	GBT5782-M10X40-A3L	R0.00.5	21	GBT5783-M10X30-A3L	G0.00.56	1

P/N	REF	FIG.	P/N	REF	FIG.	P/N	REF	FIG.
GBT5783-M10X30-A3L	G0.00.57	12	GBT5783-M16X30-A3L	D0.00.69	5	GBT5783-M8X16-A2L	D0.00.29	25
GBT5783-M10X30-A3L	G0.00.67	14	GBT5783-M16X35-10.9-A3L	G0.00.17	1	GBT5783-M8X16-A2L	D0.00.40	12
GBT5783-M10X30-A3L	G0.00.71	14				GBT5783-M8X16-A2L	D0.00.59	20
GBT5783-M10X30-A3L	L0.00.9	5	GBT5783-M16X50-10.9-A3L	F0.00.1	2	GBT5783-M8X16-A2L	D0.00.62	20
GBT5783-M10X35-A3L	D0.00.24	61				GBT5783-M8X16-A2L	G0.00.2	2
GBT5783-M10X35-A3L	D0.00.58	6	GBT5783-M20X12-A3L	G0.00.38	8	GBT5783-M8X16-A2L	L0.00.0	4
GBT5783-M10X35-A3L	D0.00.61	6	GBT5783-M5X12-A2L	G0.00.61	5	GBT5783-M8X20	D0.00.28	10
GBT5783-M10X40-A3L	C0.00.11	1	GBT5783-M5X16-A2L	G0.00.10	2	GBT5783-M8X20	D0.00.29	10
GBT5783-M10X40-A3L	C0.00.12	18	GBT5783-M5X16-A2L	G0.00.39	7	GBT5783-M8X20-A2L	C0.00.0	10
GBT5783-M10X40-A3L	C0.00.13	1	GBT5783-M6X12-A2L	D0.00.22	8	GBT5783-M8X20-A2L	C0.00.1	5
GBT5783-M10X40-A3L	C0.00.14	18	GBT5783-M6X12-A2L	G0.00.2	7	GBT5783-M8X20-A2L	C0.00.3	1
GBT5783-M10X40-A3L	G0.00.17	23	GBT5783-M6X12-A2L	G0.00.38	5	GBT5783-M8X20-A2L	C0.00.6	4
GBT5783-M10X40-A3L	G0.00.37	11	GBT5783-M6X12-A2L	G0.00.39	1	GBT5783-M8X20-A2L	C0.00.7	4
GBT5783-M10X45-10.9-A3L	R0.00.1	4	GBT5783-M6X12-A2L	G0.00.54	3	GBT5783-M8X20-A2L	C0.00.12	1
GBT5783-M10X45-10.9-A3L	R0.00.2	2	GBT5783-M6X12-A2L	G0.00.63	1	GBT5783-M8X20-A2L	C0.00.14	1
GBT5783-M10X45-A3L	G0.00.17	19	GBT5783-M6X12-A2L	G0.00.64	5	GBT5783-M8X20-A2L	G0.00.4	16
GBT5783-M10X45-A3L	R0.00.11	4	GBT5783-M6X12-A2L	L0.00.0	9	GBT5783-M8X20-A2L	G0.00.6	2
GBT5783-M10X45-A3L	R0.00.12	2	GBT5783-M6X16-A2L	G0.00.11	8	GBT5783-M8X20-A2L	G0.00.8	2
GBT5783-M10X50-10.9-A3L	R0.00.1	2	GBT5783-M6X16-A2L	G0.00.18	4	GBT5783-M8X20-A2L	G0.00.11	1
GBT5783-M10X50-A3L	R0.00.11	2	GBT5783-M6X16-A2L	G0.00.56	7	GBT5783-M8X20-A2L	G0.00.17	24
GBT5783-M10X55-A3L	C0.00.16	1	GBT5783-M6X16-A2L	G0.00.57	2	GBT5783-M8X20-A2L	G0.00.24	4
GBT5783-M12X25-10.9-A3L	V0.00.8	2	GBT5783-M6X16-A2L	G0.00.59	4	GBT5783-M8X20-A2L	G0.00.30	2
GBT5783-M12X25-A3L	D0.00.35	27	GBT5783-M6X16-A2L	G0.00.68	19	GBT5783-M8X20-A2L	G0.00.44	5
GBT5783-M12X25-A3L	E0.00.4	21	GBT5783-M6X16-A2L	G0.00.72	18	GBT5783-M8X20-A2L	G0.00.45	12
GBT5783-M12X25-A3L	G0.00.17	7	GBT5783-M6X20-A2L	L0.00.0	13	GBT5783-M8X20-A2L	G0.00.47	4
GBT5783-M12X25-A3L	G0.00.52	10	GBT5783-M6X20-A2L	C0.00.0	15	GBT5783-M8X20-A2L	G0.00.52	2
GBT5783-M12X30-10.9-A3L	D0.00.1	1	GBT5783-M6X20-A2L	C0.00.1	9	GBT5783-M8X20-A2L	G0.00.66	22
GBT5783-M12X30-A3L	V0.00.5	6	GBT5783-M6X20-A2L	G0.00.6	13	GBT5783-M8X20-A2L	G0.00.68	22
GBT5783-M12X35-10.9-A3L	D0.00.1	3	GBT5783-M6X20-A2L	G0.00.17	29	GBT5783-M8X20-A2L	G0.00.72	21
GBT5783-M12X35-10.9-A3L	F0.00.11	4	GBT5783-M6X20-A2L	G0.00.38	12	GBT5783-M8X20-A2L	H0.00.25	10
GBT5783-M12X35-A3L	D0.00.28	29	GBT5783-M6X20-A2L	G0.00.39	12	GBT5783-M8X20-A2L	L0.00.12	16
GBT5783-M12X35-A3L	D0.00.29	29	GBT5783-M6X20-A2L	G0.00.58	5	GBT5783-M8X20-A2L	L0.00.24	11
GBT5783-M12X35-A3L	D0.00.59	17	GBT5783-M6X20-A2L	G0.00.65	26	GBT5783-M8X25	D0.00.45	14
GBT5783-M12X35-A3L	D0.00.62	17	GBT5783-M6X20-A2L	G0.00.66	26	GBT5783-M8X25-A2L	C0.00.6	20
GBT5783-M12X35-A3L	E0.00.0	17	GBT5783-M6X20-A2L	G0.00.68	26	GBT5783-M8X25-A2L	C0.00.7	17
GBT5783-M12X35-A3L	E0.00.1	12	GBT5783-M6X30-A2L	G0.00.71	25	GBT5783-M8X25-A2L	D0.00.68	3
GBT5783-M12X35-A3L	E0.00.4	3	GBT5783-M6X30-A2L	L0.00.9	9	GBT5783-M8X25-A2L	D0.00.69	3
GBT5783-M12X35-A3L	E0.00.4	15	GBT5783-M6X30-A2L	L0.00.11	6	GBT5783-M8X25-A2L	G0.00.4	7
			GBT5783-M6X45-A2L	G0.00.48	24	GBT5783-M8X25-A2L	G0.00.5	3
			GBT5783-M8X11-A2L	G0.00.54	7	GBT5783-M8X25-A2L	G0.00.6	11
			GBT5783-M8X16	H0.00.22	9	GBT5783-M8X25-A2L	G0.00.13	1
			GBT5783-M8X16-A2L	G0.00.17	26	GBT5783-M8X30-A2L	C0.00.6	21
				D0.00.22	64	GBT5783-M8X30-A2L	H0.00.7	11
				D0.00.41	12	GBT5783-M8X30-A2L	H0.00.18	1
				D0.00.28	25	GBT5783-M8X35-A2L	G0.00.48	6

P/N	REF	FIG.	P/N	REF	FIG.	P/N	REF	FIG.
GBT5783-M8X35-A2L	H0.00.19	6	GBT6170-M4-A2L	G0.00.66	33	GBT6170-M8-A2L	G0.00.68	43
GBT5783-M8X40-A2L	H0.00.13	7	GBT6170-M4-A2L	G0.00.68	33	GBT6170-M8-A2L	G0.00.72	42
GBT5783-M8X40-A2L	H0.00.14	5	GBT6170-M4-A2L	G0.00.72	32	GBT6170-M8-A2L	H0.00.5	10
GBT5783-M8X45-A2L	C0.00.15	5	GBT6170-M5-A2L	G0.00.10	5	GBT6170-M8-A2L	H0.00.6	14
GBT5783-M8X45-A2L	G0.00.17	15	GBT6170-M5-A2L	G0.00.38	11	GBT6170-M8-A2L	H0.00.13	9
GBT5783-M8X45-A2L	G0.00.47	3.3	GBT6170-M5-A2L	G0.00.39	10	GBT6170-M8-A2L	H0.00.14	7
GBT5783-M8X65-A2L	H0.00.32	4	GBT6170-M5-A2L	L0.00.3	6	GBT6170-M8-A2L	H0.00.31	1
GBT5801-NA4906	D0.00.60	38	GBT6170-M5-A2L	L0.00.12	9	GBT6170-M8-A2L	H0.00.32	2
GBT5801-NA4906	D0.00.63	38	GBT6170-M5-A2L	L0.00.24	10	GBT6171-M10X1-A2L	G0.00.50	5
GBT5846-K223020	D0.00.58	7	GBT6170-M6-A2L	C0.00.0	12	GBT6171-M10X1-A2L	G0.00.51	3
GBT5846-K223020	D0.00.61	7	GBT6170-M6-A2L	C0.00.1	12	GBT6171-M10X1-A2L	G0.00.56	13
GBT6170-M10	D0.00.23	39	GBT6170-M6-A2L	G0.00.11	12	GBT6171-M10X1-A2L	G0.00.57	40
GBT6170-M10-A2L	C0.00.6	15	GBT6170-M6-A2L	G0.00.16	6	GBT6171-M10X1-A2L	H0.00.37	8
GBT6170-M10-A2L	C0.00.7	15	GBT6170-M6-A2L	G0.00.48	25	GBT6171-M10X1-LH-A2L	G0.00.51	5
GBT6170-M10-A3L	G0.00.54	15	GBT6170-M6-A2L	G0.00.54	8	GBT6172.1-M24-A3L	R0.00.13	4.5
GBT6170-M10-A3L	G0.00.55	2	GBT6170-M6-A2L	G0.00.57	7	GBT6172.1-M24-LH-A3L	R0.00.13	4.3
GBT6170-M10-A3L	G0.00.57	5	GBT6170-M6-A2L	G0.00.59	6	GBT6173-M20X2-A3L	R0.00.14	1.6
GBT6170-M10-A3L	G0.00.58	2	GBT6170-M6-A2L	G0.00.63	2	GBT6173-M20X2-LH-A3L	R0.00.14	1.8
GBT6170-M10-A3L	G0.00.59	2	GBT6170-M6-A2L	G0.00.64	4	GBT6173-M22X1.5-A3L	H0.00.25	12
GBT6170-M10-A3L	G0.00.67	18	GBT6170-M6-A2L	G0.00.65	29	GBT6173-M22X1.5-A3L	H0.00.28	4
GBT6170-M10-A3L	H0.00.6	21	GBT6170-M6-A2L	G0.00.66	29	GBT6173-M8X1-A2L	G0.00.55	5
GBT6170-M10-A3L	H0.00.7	6	GBT6170-M6-A2L	G0.00.68	29	GBT6173-M8X1-A2L	G0.00.57	38
GBT6170-M12	D0.00.28	16	GBT6170-M6-A2L	G0.00.72	28	GBT6176-M12X1.25-10-	S0.00.0	3
GBT6170-M12	D0.00.29	16	GBT6170-M6-A2L	H0.00.22	11	A2L		
GBT6170-M12	E0.00.1	18	GBT6170-M6-A2L	L0.00.8	6	GBT6185.1-M10-A3L	G0.00.56	21
GBT6170-M12	E0.00.5	25	GBT6170-M6-A2L	L0.00.12	6	GBT6185.1-M16-10	G0.00.14	10
GBT6170-M12	E0.00.6	25	GBT6170-M6-A2L	L0.00.18	5	GBT6185.1-M8-A2L	C0.00.0	6
GBT6170-M12-A3L	D0.00.53	1	GBT6170-M6-A2L	L0.00.24	13	GBT6185.1-M8-A2L	C0.00.1	4
GBT6170-M12-A3L	E0.00.0	10	GBT6170-M6-A3L	G0.00.55	22	GBT6187.1-M10-A3L	C0.00.4	3
GBT6170-M12-A3L	E0.00.0	20	GBT6170-M6-A3L	G0.00.56	16	GBT6187.1-M16-A3L	G0.00.65	7
GBT6170-M12-A3L	E0.00.4	1	GBT6170-M8	G0.00.11	6	GBT6187.1-M16-A3L	G0.00.67	7
GBT6170-M12-A3L	G0.00.13	9	GBT6170-M8-A2L	C0.00.3	5	GBT6187.1-M16-A3L	G0.00.71	7
GBT6170-M12-A3L	G0.00.67	3	GBT6170-M8-A2L	C0.00.4	9	GBT65-M5X16	D0.00.60	43
GBT6170-M12-A3L	G0.00.71	3	GBT6170-M8-A2L	C0.00.6	6	GBT65-M5X16	D0.00.63	43
GBT6170-M12-A3L	L0.00.3	13	GBT6170-M8-A2L	C0.00.7	6	GBT65-M8X30-A2L	G0.00.45	5
GBT6170-M12-A3L	R0.00.6	20	GBT6170-M8-A2L	C0.00.12	4	GBT67-M5X12-A2L	G0.00.39	13
GBT6170-M14	E0.00.1	5	GBT6170-M8-A2L	C0.00.14	4	GBT68-M4X12-A2L	C0.00.11	6
GBT6170-M14-A3L	R0.00.14	4.4	GBT6170-M8-A2L	G0.00.4	14	GBT68-M4X12-A2L	C0.00.13	6
GBT6170-M14-A3L	V0.00.8	5	GBT6170-M8-A2L	G0.00.6	9	GBT68-M6X16-A2L	G0.00.61	3
GBT6170-M14-A3L	V0.00.11	5	GBT6170-M8-A2L	G0.00.13	6	GBT70.1-M10X20-A3L	E0.00.5	12
GBT6170-M16-10-A3L	V0.00.3	3	GBT6170-M8-A2L	G0.00.44	7	GBT70.1-M10X20-A3L	E0.00.6	12
GBT6170-M16-A3L	L0.00.2	8	GBT6170-M8-A2L	G0.00.45	8	GBT70.1-M10X25-A3L	H0.00.22	12
GBT6170-M16-A3L	R0.00.4	20	GBT6170-M8-A2L	G0.00.48	7	GBT70.1-M4X20-A2L	G0.00.68	30
GBT6170-M16-A3L	R0.00.15	5.12	GBT6170-M8-A2L	G0.00.52	5	GBT70.1-M4X20-A2L	G0.00.72	29
GBT6170-M24-10-A3L	G0.00.14	7	GBT6170-M8-A2L	G0.00.66	43	GBT70.1-M6X25-A2L	G0.00.55	21

P/N	REF	FIG.	P/N	REF	FIG.	P/N	REF	FIG.
GBT70.1-M6X25-A2L	G0.00.57	8	GBT879.1-4X28	D0.00.29	12	GBT893.1-86	D0.00.35	22
GBT70.1-M8X25-A2L	H0.00.19	13	GBT879.1-5X26	G0.00.55	12	GBT893.1-86	D0.00.53	7
GBT70.1-M8X25-A2L	H0.00.20	25	GBT879.1-5X26	G0.00.57	35	GBT894.1-15	D0.00.28	4
GBT70.1-M8X25-A2L	H0.00.22	2	GBT879.1-5X28	R0.00.5	40	GBT894.1-15	D0.00.29	4
GBT70.1-M8X28-A2L	D0.00.24	58	GBT879.1-5X32	D0.00.40	15	GBT894.1-20	E0.00.5	16
GBT70.1-M8X30-A2L	C0.00.6	8	GBT879.1-5X32	D0.00.41	15	GBT894.1-20	E0.00.6	16
GBT70.1-M8X30-A2L	C0.00.7	8	GBT879.1-5X35	D0.00.28	42	GBT894.1-20	G0.00.54	21
GBT70.1-M8X30-A2L	E0.00.5	1	GBT879.1-5X35	D0.00.29	42	GBT894.1-20	G0.00.58	9
GBT70.1-M8X30-A2L	E0.00.6	1	GBT879.1-5X35	D0.00.45	1	GBT894.1-24	D0.00.40	27
GBT70.1-M8X30-A2L	H0.00.19	9	GBT879.1-5X40	G0.00.48	19	GBT894.1-24	D0.00.41	27
GBT70.2-M8X16-A2L	H0.00.7	2	GBT879.1-6X28	D0.00.28	11	GBT894.1-24	G0.00.48	13
GBT70.2-M8X25	C0.00.4	7	GBT879.1-6X28	D0.00.29	11	GBT894.1-25	G0.00.48	2
GBT75-M10X16-A3L	E0.00.0	1	GBT879.1-6X50	D0.00.40	4	GBT894.1-32	D0.00.54	1
GBT79-M6X10-A2L	G0.00.44	8	GBT879.1-6X50	D0.00.41	4	GBT894.1-35	D0.00.35	24
GBT79-M6X10-A2L	G0.00.47	1	GBT879.1-8X26	G0.00.55	28	GBT894.1-35	D0.00.38	24
GBT79-M6X10-A2L	G0.00.58	17	GBT879.1-8X26	G0.00.57	37	GBT894.1-35	D0.00.58	4
GBT818-M4X10-A2L	C0.00.12	7	GBT879.1-8X32	D0.00.40	14	GBT894.1-35	D0.00.61	4
GBT818-M4X10-A2L	C0.00.14	7	GBT879.1-8X32	D0.00.41	14	GBT895.2-30	D0.00.60	40
GBT818-M4X10-A2L	G0.00.73	5	GBT879.1-8X35	D0.00.28	41	GBT895.2-30	D0.00.63	40
GBT818-M5X35-A2L	L0.00.12	14	GBT879.1-8X35	D0.00.29	41	GBT898-AM12X35-A3L	E0.00.0	9
GBT818-M5X35-A2L	L0.00.24	7	GBT879.1-8X35	D0.00.45	2	GBT898-AM12X35-A3L	E0.00.1	20
GBT818-M6X12-A2L	G0.00.44	12	GBT879.1-8X40	G0.00.48	18	GBT898-AM12X38-A3L	E0.00.5	27
GBT818-M6X12-A2L	G0.00.45	3	GBT879-6X28	D0.00.23	19	GBT898-AM12X38-A3L	E0.00.6	27
GBT818-M6X12-A2L	L0.00.3	8	GBT882-B10X28-A3L	G0.00.61	15	GBT899-AM16X40-10.9-A3L	V0.00.3	1
GBT818-M6X16-A2L	G0.00.3	4	GBT882-B10X32-A3L	G0.00.50	7			
GBT818-M6X16-A2L	G0.00.73	6	GBT882-B10X32-A3L	G0.00.54	10	GBT899-AM8X30-A2L	C0.00.6	13
GBT818-M6X16-A2L	L0.00.7	6	GBT882-B10X32-A3L	G0.00.55	27	GBT899-AM8X30-A2L	C0.00.7	13
GBT818-M6X16-A2L	L0.00.11	20	GBT882-B10X32-A3L	G0.00.57	11	GBT91-2.5x25-A3L	G0.00.50	4
GBT818-M6X16-A3L	G0.00.73	6	GBT882-B10X32-A3L	G0.00.58	12	GBT91-2.5x25-A3L	G0.00.51	8
GBT818-M6X18-A2L	G0.00.20	6	GBT882-B10X32-A3L	G0.00.59	12	GBT91-2.5x25-A3L	G0.00.54	11
GBT818-M6X18-O	G0.00.19	1	GBT882-B12X26-A3L	G0.00.50	2	GBT91-2X12-A3L	G0.00.47	7
GBT818-M6X20-A2L	G0.00.65	10	GBT882-B12X45-A3L	R0.00.15	5.1	GBT91-2X12-A3L	R0.00.6	29
GBT818-M6X20-A2L	G0.00.68	10	GBT882-B16X55-A3L	R0.00.14	1.10	GBT91-2X16-A3L	R0.00.4	12
GBT818-M6X20-A2L	G0.00.72	10	GBT882-B16X80-A3L	R0.00.14	1.2	GBT91-2X20-A3L	G0.00.10	7
GBT818-M8X20-A2L	C0.00.11	19	GBT882-B5X45-A3L	R0.00.6	30	GBT91-2X20-A3L	G0.00.44	2
GBT818-M8X20-A2L	C0.00.13	19	GBT882-B6X20-A3L	G0.00.10	6	GBT91-2X20-A3L	G0.00.45	10
GBT819.1-M8X35-A2L	G0.00.44	10	GBT882-B8X24-A3L	G0.00.48	22	GBT91-2X20-A3L	G0.00.48	23
GBT845-ST4.8X16	G0.00.38	1	GBT882-B8X24-A3L	G0.00.52	6	GBT91-2X20-A3L	G0.00.52	7
GBT845-ST4.8X16	G0.00.39	5	GBT889.1-M10-A3L	G0.00.57	39	GBT91-3.2X16-A3L	H0.00.37	5
GBT858-48	E0.00.0	4	GBT893.1-55	D0.00.40	22	GBT91-3.2X20-A3L	G0.00.62	7
GBT858-48	E0.00.1	24	GBT893.1-55	D0.00.41	22	GBT91-3.2X25-A3L	G0.00.55	25
GBT879.1-3X26	G0.00.55	11	GBT893.1-72	D0.00.58	2	GBT91-3.2X25-A3L	G0.00.57	10
GBT879.1-3X26	G0.00.57	36	GBT893.1-72	D0.00.61	2	GBT91-3.2X25-A3L	G0.00.58	11
GBT879.1-4X28	D0.00.23	20	GBT893.1-80	D0.00.54	4	GBT91-3.2X25-A3L	G0.00.59	10
GBT879.1-4X28	D0.00.28	12	GBT893.1-86	D0.00.35	21	GBT91-3.2X25-A3L	R0.00.14	1.4

P/N	REF	FIG.	P/N	REF	FIG.	P/N	REF	FIG.
GBT91-4X20-A3L	R0.00.15	5.4	GBT93-10-A3L	G0.00.67	15	GBT93-16-A3L	G0.00.17	2
GBT923-M10-A3L	C0.00.11	4	GBT93-10-A3L	G0.00.71	15	GBT93-16-A3L	R0.00.15	5.11
GBT923-M10-A3L	C0.00.12	19	GBT93-10-A3L	H0.00.6	20	GBT93-16-A3L	V0.00.1	3
GBT923-M10-A3L	C0.00.13	4	GBT93-10-A3L	H0.00.7	5	GBT93-16-A3L	V0.00.3	2
GBT923-M10-A3L	C0.00.14	19	GBT93-10-A3L	H0.00.19	17	GBT93-24-A3L	G0.00.14	6
GBT923-M16-A3L	L0.00.2	9	GBT93-10-A3L	H0.00.20	17	GBT93-4-A3L	C0.00.11	7
GBT923-M16-A3L	L0.00.3	14	GBT93-10-A3L	H0.00.22	13	GBT93-4-A3L	C0.00.12	8
GBT923-M6-A3L	G0.00.19	5	GBT93-10-A3L	H0.00.37	11	GBT93-4-A3L	C0.00.13	7
GBT923-M6-A3L	G0.00.20	1	GBT93-10-A3L	L0.00.9	3	GBT93-4-A3L	C0.00.14	8
GBT923-M8-A2L	C0.00.12	5	GBT93-10-A3L	R0.00.1	3	GBT93-4-A3L	G0.00.1	9
GBT923-M8-A2L	C0.00.14	5	GBT93-10-A3L	R0.00.2	3	GBT93-4-A3L	G0.00.66	31
GBT923-M8-A3L	C0.00.11	18	GBT93-10-A3L	R0.00.4	2	GBT93-4-A3L	G0.00.68	31
GBT923-M8-A3L	C0.00.13	18	GBT93-10-A3L	R0.00.5	2	GBT93-4-A3L	G0.00.72	30
GBT93-10	D0.00.23	29	GBT93-10-A3L	R0.00.11	3	GBT93-4-A3L	G0.00.73	4
GBT93-10	D0.00.24	29	GBT93-10-A3L	R0.00.12	3	GBT93-5-A3L	D0.00.60	42
GBT93-10	D0.00.28	17	GBT93-12-A3L	D0.00.0	2	GBT93-5-A3L	D0.00.63	42
GBT93-10	D0.00.28	33	GBT93-12-A3L	D0.00.1	2	GBT93-5-A3L	G0.00.10	4
GBT93-10	D0.00.29	17	GBT93-12-A3L	D0.00.22	6	GBT93-5-A3L	G0.00.38	10
GBT93-10	D0.00.29	33	GBT93-12-A3L	D0.00.28	30	GBT93-5-A3L	G0.00.39	8
GBT93-10	D0.00.40	5	GBT93-12-A3L	D0.00.29	30	GBT93-5-A3L	G0.00.61	6
GBT93-10	D0.00.41	5	GBT93-12-A3L	D0.00.59	18	GBT93-5-A3L	L0.00.24	8
GBT93-10	D0.00.45	7	GBT93-12-A3L	D0.00.62	18	GBT93-6	D0.00.22	9
GBT93-10	D0.00.58	8	GBT93-12-A3L	E0.00.1	19	GBT93-6-A3L	C0.00.0	13
GBT93-10	D0.00.61	8	GBT93-12-A3L	E0.00.5	26	GBT93-6-A3L	C0.00.1	11
GBT93-10	E0.00.5	13	GBT93-12-A3L	E0.00.6	26	GBT93-6-A3L	G0.00.2	6
GBT93-10	E0.00.6	13	GBT93-12-A3L	F0.00.11	2	GBT93-6-A3L	G0.00.3	5
GBT93-10-A3L	C0.00.6	12	GBT93-12-A3L	G0.00.13	8	GBT93-6-A3L	G0.00.6	14
GBT93-10-A3L	C0.00.7	12	GBT93-12-A3L	G0.00.17	8	GBT93-6-A3L	G0.00.11	9
GBT93-10-A3L	C0.00.11	3	GBT93-12-A3L	G0.00.52	11	GBT93-6-A3L	G0.00.16	5
GBT93-10-A3L	C0.00.12	13	GBT93-12-A3L	R0.00.15	2	GBT93-6-A3L	G0.00.17	28
GBT93-10-A3L	C0.00.13	3	GBT93-12-A3L	V0.00.0	5	GBT93-6-A3L	G0.00.18	2
GBT93-10-A3L	C0.00.14	13	GBT93-12-A3L	V0.00.5	7	GBT93-6-A3L	G0.00.20	2
GBT93-10-A3L	C0.00.16	2	GBT93-12-A3L	V0.00.6	3	GBT93-6-A3L	G0.00.38	6
GBT93-10-A3L	D0.00.32	2	GBT93-12-A3L	V0.00.8	3	GBT93-6-A3L	G0.00.39	2
GBT93-10-A3L	G0.00.4	10	GBT93-14	E0.00.1	6	GBT93-6-A3L	G0.00.44	11
GBT93-10-A3L	G0.00.5	7	GBT93-14-A3L	G0.00.56	8	GBT93-6-A3L	G0.00.45	2
GBT93-10-A3L	G0.00.17	12	GBT93-14-A3L	G0.00.57	48	GBT93-6-A3L	G0.00.54	4
GBT93-10-A3L	G0.00.31	2	GBT93-14-A3L	R0.00.14	4.3	GBT93-6-A3L	G0.00.56	6
GBT93-10-A3L	G0.00.32	3	GBT93-14-A3L	V0.00.8	6	GBT93-6-A3L	G0.00.57	3
GBT93-10-A3L	G0.00.33	2	GBT93-14-A3L	V0.00.11	3	GBT93-6-A3L	G0.00.58	6
GBT93-10-A3L	G0.00.34	3	GBT93-16-A3L	D0.00.68	6	GBT93-6-A3L	G0.00.59	5
GBT93-10-A3L	G0.00.35	5	GBT93-16-A3L	D0.00.69	6	GBT93-6-A3L	G0.00.62	5
GBT93-10-A3L	G0.00.37	9	GBT93-16-A3L	E0.00.1	2	GBT93-6-A3L	G0.00.65	11
GBT93-10-A3L	G0.00.56	2	GBT93-16-A3L	F0.00.1	3	GBT93-6-A3L	G0.00.65	20
GBT93-10-A3L	G0.00.57	13	GBT93-16-A3L	G0.00.14	9	GBT93-6-A3L	G0.00.66	20

P/N	REF	FIG.	P/N	REF	FIG.	P/N	REF	FIG.
GBT93-6-A3L	G0.00.68	20	GBT93-8-A3L	C0.00.15	6	GBT96.1-6	G0.00.19	4
GBT93-6-A3L	G0.00.72	19	GBT93-8-A3L	D0.00.68	4	GBT96.1-6-A3L	G0.00.6	15
GBT93-6-A3L	G0.00.73	7	GBT93-8-A3L	D0.00.69	4	GBT96.1-6-A3L	G0.00.18	3
GBT93-6-A3L	H0.00.19	22	GBT93-8-A3L	G0.00.2	3	GBT96.1-6-A3L	G0.00.39	3
GBT93-6-A3L	H0.00.20	22	GBT93-8-A3L	G0.00.4	6	GBT96.1-6-A3L	L0.00.0	7
GBT93-6-A3L	H0.00.22	10	GBT93-8-A3L	G0.00.5	4	GBT96.1-8-A3L	C0.00.4	11
GBT93-6-A3L	L0.00.0	8	GBT93-8-A3L	G0.00.6	3	GBT96.1-8-A3L	C0.00.6	14
GBT93-6-A3L	L0.00.3	7	GBT93-8-A3L	G0.00.8	3	GBT96.1-8-A3L	C0.00.7	14
GBT93-6-A3L	L0.00.7	7	GBT93-8-A3L	G0.00.11	2	GBT96.1-8-A3L	C0.00.12	23
GBT93-6-A3L	L0.00.9	10	GBT93-8-A3L	G0.00.13	5	GBT96.1-8-A3L	C0.00.14	23
GBT93-6-A3L	L0.00.11	19	GBT93-8-A3L	G0.00.17	16	GBT96.1-8-A3L	G0.00.6	4
GBT93-6-A3L	L0.00.12	7	GBT93-8-A3L	G0.00.24	5	GBT96.1-8-A3L	G0.00.8	4
GBT93-6-A3L	L0.00.18	7	GBT93-8-A3L	G0.00.30	3	GBT96.1-8-A3L	G0.00.11	3
GBT93-6-A3L	L0.00.24	19	GBT93-8-A3L	G0.00.44	6	GBT96.1-8-A3L	G0.00.68	24
GBT93-8	D0.00.24	57	GBT93-8-A3L	G0.00.45	11	GBT96.1-8-A3L	G0.00.72	23
GBT93-8	D0.00.28	9	GBT93-8-A3L	G0.00.47	5	GBT96-10-A3L	G0.00.4	9
GBT93-8	D0.00.29	9	GBT93-8-A3L	G0.00.48	21	GBT96-10-A3L	G0.00.5	8
GBT93-8	D0.00.40	11	GBT93-8-A3L	G0.00.52	3	GBT96-6-A3L	G0.00.11	10
GBT93-8	D0.00.41	11	GBT93-8-A3L	G0.00.66	23	GBT96-6-A3L	G0.00.38	7
GBT93-8	D0.00.45	13	GBT93-8-A3L	G0.00.68	23	GBT96-6-A3L	L0.00.18	6
GBT93-8	D0.00.59	21	GBT93-8-A3L	G0.00.72	22	GBT96-8-A3L	C0.00.3	3
GBT93-8	D0.00.62	21	GBT93-8-A3L	H0.00.5	9	GBT96-8-A3L	G0.00.11	3
GBT93-8	E0.00.5	2	GBT93-8-A3L	H0.00.6	13	GBT96-8-A3L	G0.00.13	2
GBT93-8	E0.00.6	2	GBT93-8-A3L	H0.00.7	3	GBT97.1-10-A3L	C0.00.11	2
GBT93-87	D0.00.35	28	GBT93-8-A3L	H0.00.13	8	GBT97.1-10-A3L	C0.00.12	14
GBT93-87	D0.00.48	7	GBT93-8-A3L	H0.00.14	6	GBT97.1-10-A3L	C0.00.13	2
GBT93-87	D0.00.52	11	GBT93-8-A3L	H0.00.18	2	GBT97.1-10-A3L	C0.00.14	14
GBT93-87	D0.00.53	2	GBT93-8-A3L	H0.00.19	7	GBT97.1-10-A3L	C0.00.16	3
GBT93-87	E0.00.0	8	GBT93-8-A3L	H0.00.20	7	GBT97.1-10-A3L	D0.00.23	38
GBT93-87	E0.00.0	21	GBT93-8-A3L	H0.00.22	3	GBT97.1-10-A3L	G0.00.17	20
GBT93-87	E0.00.0	24	GBT93-8-A3L	H0.00.23	16	GBT97.1-10-A3L	G0.00.31	3
GBT93-87	E0.00.4	2	GBT93-8-A3L	H0.00.25	11	GBT97.1-10-A3L	G0.00.32	4
GBT93-87	E0.00.4	4	GBT93-8-A3L	H0.00.31	2	GBT97.1-10-A3L	G0.00.33	3
GBT93-87	E0.00.4	16	GBT93-8-A3L	H0.00.32	3	GBT97.1-10-A3L	G0.00.34	4
GBT93-87	E0.00.4	20	GBT93-8-A3L	H0.00.38	8	GBT97.1-10-A3L	G0.00.50	8
GBT93-8-A3L	C0.00.0	9	GBT93-8-A3L	L0.00.0	5	GBT97.1-10-A3L	G0.00.51	7
GBT93-8-A3L	C0.00.1	6	GBT93-8-A3L	L0.00.2	3	GBT97.1-10-A3L	G0.00.54	12
GBT93-8-A3L	C0.00.3	4	GBT93-8-A3L	L0.00.12	15	GBT97.1-10-A3L	G0.00.55	26
GBT93-8-A3L	C0.00.4	8	GBT93-8-A3L	L0.00.24	12	GBT97.1-10-A3L	G0.00.57	9
GBT93-8-A3L	C0.00.6	9	GBT93-8-A3L	R0.00.4	9	GBT97.1-10-A3L	G0.00.58	10
GBT93-8-A3L	C0.00.7	9	GBT93-8-A3L	R0.00.6	9	GBT97.1-10-A3L	G0.00.59	11
GBT93-8-A3L	C0.00.11	16	GBT96.1-4-A3L	G0.00.73	4	GBT97.1-10-A3L	G0.00.67	16
GBT93-8-A3L	C0.00.12	2	GBT96.1-5-A3L	G0.00.10	3	GBT97.1-10-A3L	G0.00.71	16
GBT93-8-A3L	C0.00.13	16	GBT96.1-5-A3L	G0.00.38	4	GBT97.1-10-A3L	H0.00.37	6
GBT93-8-A3L	C0.00.14	2	GBT96.1-5-A3L	G0.00.39	11	GBT97.1-10-A3L	H0.00.38	7

P/N	REF	FIG.	P/N	REF	FIG.	P/N	REF	FIG.
GBT97.1-10-A3L	L0.00.9	4	GBT97.1-5-A3L	L0.00.12	11	HL400CL.37.314	D0.00.38	14
GBT97.1-12-A3L	D0.00.28	24	GBT97.1-5-A3L	L0.00.24	9	HT300CL.39.101	D0.00.54	2
GBT97.1-12-A3L	D0.00.28	37	GBT97.1-5-A3L	R0.00.6	27	HT300CL.39.103	D0.00.54	8
GBT97.1-12-A3L	D0.00.29	24	GBT97.1-6-A3L	C0.00.0	14	HT400.37.103	D0.00.24	62
GBT97.1-12-A3L	D0.00.29	37	GBT97.1-6-A3L	C0.00.1	10	HT400.37.104	D0.00.24	59
GBT97.1-12-A3L	F0.00.11	3	GBT97.1-6-A3L	G0.00.2	5	HT400.37.105	D0.00.33	6
GBT97.1-12-A3L	G0.00.13	7	GBT97.1-6-A3L	G0.00.3	6	HT400.37.106	D0.00.24	52
GBT97.1-12-A3L	G0.00.50	3	GBT97.1-6-A3L	G0.00.10	9	HT400.37.107	D0.00.23	26
GBT97.1-12-A3L	G0.00.51	2	GBT97.1-6-A3L	G0.00.16	4	HT400.37.109	D0.00.24	51
GBT97.1-12-A3L	G0.00.52	12	GBT97.1-6-A3L	G0.00.17	27	HT400.37.121-A	D0.00.33	8
GBT97.1-12-A3L	G0.00.65	2	GBT97.1-6-A3L	G0.00.54	5	HT400.37.141	D0.00.23	15
GBT97.1-12-A3L	G0.00.67	2	GBT97.1-6-A3L	G0.00.65	12	HT400.37.142	D0.00.23	13
GBT97.1-12-A3L	G0.00.71	2	GBT97.1-6-A3L	G0.00.65	21	HT400.37.143	D0.00.23	14
GBT97.1-12-A3L	R0.00.15	5.3	GBT97.1-6-A3L	G0.00.66	21	HT400.37.201	D0.00.35	1
GBT97.1-12-A3L	V0.00.0	6	GBT97.1-6-A3L	G0.00.68	21	HT400.37.202	D0.00.35	19
GBT97.1-12-A3L	V0.00.5	8	GBT97.1-6-A3L	G0.00.72	20	HT400.37.207	D0.00.35	5
GBT97.1-12-A3L	V0.00.6	4	GBT97.1-6-A3L	L0.00.7	22	HT400.37.208	D0.00.35	16
GBT97.1-12-A3L	V0.00.8	4	GBT97.1-6-A3L	L0.00.8	7	HT400.37.209	D0.00.35	14
GBT97.1-14-A3L	G0.00.16	9	GBT97.1-6-A3L	L0.00.9	11	HT400.37.210	D0.00.35	13
GBT97.1-14-A3L	R0.00.14	4.2	GBT97.1-6-A3L	L0.00.12	8	HT400.37.211	D0.00.35	3
GBT97.1-14-A3L	V0.00.10	4	GBT97.1-6-A3L	L0.00.24	15	HT400.37.212	D0.00.35	4
GBT97.1-14-A3L	V0.00.11	4	GBT97.1-6-A3L	R0.00.13	2	HT400.37.214	D0.00.35	10
GBT97.1-14-A3L	V0.00.13	7	GBT97.1-8-A3L	C0.00.0	8	HT400.37.215	D0.00.35	29
GBT97.1-16-A3L	G0.00.55	16	GBT97.1-8-A3L	C0.00.1	7	HT400.37.302	D0.00.38	19
GBT97.1-16-A3L	G0.00.57	46	GBT97.1-8-A3L	C0.00.3	2	HT400.37.312	D0.00.38	20
GBT97.1-16-A3L	G0.00.67	6	GBT97.1-8-A3L	C0.00.4	10	HT400.37.321-1	D0.00.23	41
GBT97.1-16-A3L	G0.00.71	6	GBT97.1-8-A3L	C0.00.6	5	HT400.37.324-1	D0.00.23	42
GBT97.1-16-A3L	L0.00.2	7	GBT97.1-8-A3L	C0.00.7	5	HT400.37.327	D0.00.23	43
GBT97.1-16-A3L	L0.00.3	12	GBT97.1-8-A3L	C0.00.12	3	HT400.37.330	D0.00.23	37
GBT97.1-16-A3L	R0.00.4	19	GBT97.1-8-A3L	C0.00.14	3	HT400.37.331	D0.00.23	36
GBT97.1-16-A3L	R0.00.6	19	GBT97.1-8-A3L	G0.00.2	4	HT400.37.401	D0.00.52	1
GBT97.1-16-A3L	R0.00.14	1.3	GBT97.1-8-A3L	G0.00.4	5	HT400.37.402	D0.00.52	2
GBT97.1-16-A3L	R0.00.15	5.9	GBT97.1-8-A3L	G0.00.5	5	HT400.37.403	D0.00.52	10
GBT97.1-18-A3L	D0.00.23	31	GBT97.1-8-A3L	G0.00.13	4	HT400.43.101-1	E0.00.5	3
GBT97.1-20-A3L	D0.00.28	44	GBT97.1-8-A3L	G0.00.17	17	HT400.43.101-1	E0.00.6	3
GBT97.1-20-A3L	D0.00.29	44	GBT97.1-8-A3L	G0.00.24	6	HT400.43.101-2	E0.00.5	4
GBT97.1-20-A3L	R0.00.14	2	GBT97.1-8-A3L	G0.00.30	4	HT400.43.101-2	E0.00.6	4
GBT97.1-24-A3L	G0.00.14	5	GBT97.1-8-A3L	G0.00.47	3.8	HT400.43.103	E0.00.5	17
GBT97.1-4-A3L	G0.00.1	8	GBT97.1-8-A3L	G0.00.48	20	HT400.43.103	E0.00.6	17
GBT97.1-4-A3L	G0.00.66	32	GBT97.1-8-A3L	G0.00.52	4	HT400.43.104	E0.00.6	14
GBT97.1-4-A3L	G0.00.68	32	GBT97.1-8-A3L	L0.00.0	6	HT400.43.105-L	E0.00.5	14
GBT97.1-4-A3L	G0.00.72	31	GBT97.1-8-A3L	L0.00.24	20	HT400.43.105-R	E0.00.6	9
GBT97.1-4-A3L	L0.00.0	11	GBT9877.1-FB25X42X10	D0.00.41	23	HT400.43.107A-L	E0.00.5	20
GBT97.1-5-A3L	G0.00.38	9	GBT9877-DR52X72X12	B0.00.10 (1)	41	HT400.43.107A-R	E0.00.6	19
GBT97.1-5-A3L	G0.00.39	9	HG/T2491-1993	B0.00.18 (1)	18	HT400.43.108	E0.00.5	8

P/N	REF	FIG.	P/N	REF	FIG.	P/N	REF	FIG.
HT400.43.108	E0.00.6	7	HT75-2401516	E0.00.0	14	KD300A.39.121	D0.00.53	9
HT400.43.109	E0.00.5	7	HT75-2401516	E0.00.1	14	KD300A.39.121	D0.00.54	6
HT400.43.109	E0.00.6	8	JB/T8870-48	D0.00.45	18	LD700.47.031	G0.00.17	4
HT400.43.110	E0.00.5	15	JB/T8870-53	D0.00.45	20	LD700.47.031	G0.00.65	8
HT400.43.110	E0.00.6	15	JB/T8870-d26	H0.00.6	7	LD700.47.031	G0.00.67	8
HT400.43.113	E0.00.5	9	JB/T8870-d32	H0.00.19	14	LD700.47.031	G0.00.69	3
HT400CL.21.108	D0.00.22	3	JB/T8870-d50	C0.00.3	8	LD700.47.031	G0.00.71	8
HT400CL.37.101	D0.00.24	45	JB/T8870-D80	C0.00.0	3	LD700.47.120-1	G0.00.17	5
HT400CL.37.102	D0.00.22	7	JBT5312-688713	D0.00.22	1	LD700.47.120-1	G0.00.65	9
HT400CL.37.111	D0.00.33	1	JBT7940.1-M10X1	D0.00.45	16	LD700.47.120-1	G0.00.67	9
HT400CL.37.113	D0.00.24	56	JBT7940.1-M10X1	G0.00.48	1	LD700.47.120-1	G0.00.69	2
HT400CL.37.114	D0.00.24	55	JBT7940.1-M10X1	G0.00.54	19	LD700.47.120-1	G0.00.71	9
HT400CL.37.116-1	D0.00.24	54	JBT8870-D120	C0.00.6	18	LD800.43.106	G0.00.58	19
HT400CL.37.131	D0.00.22	10	JBT8870-D25	H0.00.7	8	LD800.43.109	G0.00.58	18
HT400CL.37.203	D0.00.35	18	JBT8870-D25	H0.00.14	1	LD800.47.116	G0.00.11	5
HT400CL.37.204	D0.00.35	17	JBT8870-D25	H0.00.32	7	LD800.47.119	G0.00.11	4
HT400CL.37.205	D0.00.35	15	JBT8870-D32	H0.00.22	4	LD800.48.041	L0.00.5	1
HT400CL.37.301	D0.00.38	26	JBT8870-D32	H0.00.31	8	LE1204.48.021	L0.00.9	12
HT400CL.37.303	D0.00.38	15	JBT8870-D40	H0.00.20	14	LG168-2401201A	E0.00.5	6
HT400CL.37.304	D0.00.38	10	JBT8870-D50	C0.00.4	12	LG168-2401201A	E0.00.6	6
HT400CL.37.305	D0.00.38	2	JBT8870-D80	C0.00.1	1	LG168-2401202	E0.00.5	5
HT400CL.37.307	D0.00.38	8	JBT982-14	C0.00.12	15	LG168-2401202	E0.00.6	5
HT400CL.37.308	D0.00.38	22	JBT982-14	C0.00.14	15	LG520-1701306B1	D0.00.35	6
HT400CL.37.309	D0.00.38	21	JBT982-14	C0.00.15	3	LG520-1701306B1	D0.00.38	3
HT400CL.37.310	D0.00.38	1	JX18.55.119	R0.00.5	45	LG520-1701306Q3	D0.00.38	16
HT400CL.37.311	D0.00.38	9	KD300A.39.101	D0.00.53	5	LG520-1701307B1	D0.00.35	11
HT400CL.37.313	D0.00.38	11	KD300A.39.102	D0.00.53	8	LG520-1701307B1	D0.00.38	4
HT400CL.37.316	D0.00.38	12	KD300A.39.102	D0.00.54	5	LG520-1701308B1	D0.00.35	8
HT400CL.37.319	D0.00.38	17	KD300A.39.103	D0.00.53	11	LG520-1701308B1	D0.00.38	5
HT400CL.37.322-1	D0.00.23	25	KD300A.39.104	E0.00.0	5	LG520-1701311B1	D0.00.35	9
HT400CL.37.323	D0.00.23	22	KD300A.39.104	E0.00.1	23	LG520-1701311B1	D0.00.38	6
HT400CL.37.325-1	D0.00.23	24	KD300A.39.105	E0.00.0	3	LG520-1701312	D0.00.35	7
HT400CL.37.326	D0.00.23	18	KD300A.39.105	E0.00.1	25	LG520-1701312	D0.00.38	7
HT400CL.37.328	D0.00.23	23	KD300A.39.106	E0.00.0	22	LG525G-1701307	D0.00.38	18
HT400CL.37.329	D0.00.23	21	KD300A.39.106	E0.00.1	4	M16FJ-CU-FT	D0.00.40	2
HT400CL.38.135	D0.00.28	32	KD300A.39.107	E0.00.0	15	M16FJ-CU-FT	D0.00.41	2
HT400CL.38.135	D0.00.29	32	KD300A.39.107	E0.00.1	11	M16JB-FT-CU	D0.00.24	46
HT500.36.016	D0.00.45	17	KD300A.39.114	E0.00.0	18	N385-01001	B0.00.8 (1)	7
HT500.37.123	D0.00.38	13	KD300A.39.114	E0.00.1	9	N385-02207	B0.00.14 (1)	23
HT500.37.155	D0.00.23	35	KD300A.39.115	E0.00.0	25	N385-06004	B0.00.13 (1)	7
HT50-114-05	E0.00.5	22	KD300A.39.115	E0.00.1	3	N385-07001	B0.00.14 (1)	1
HT50-114-05	E0.00.6	21	KD300A.39.116-1	E0.00.0	19	N390T-01010	B0.00.14 (1)	26
HT50-115-04	E0.00.5	23	KD300A.39.116-1	E0.00.1	7	N390T-01013	B0.00.14 (1)	27
HT50-115-04	E0.00.6	20	KD300A.39.117-1	E0.00.1	8	N390T-02201	B0.00.14 (1)	6
HT550.37.206	D0.00.35	12	KD300A.39.120	D0.00.53	3	N390T-02204	B0.00.14 (1)	22

P/N	REF	FIG.	P/N	REF	FIG.	P/N	REF	FIG.
N390T-03012R	B0.00.10 (1)	5	N85-01004	B0.00.8 (1)	1	N85-05203	B0.00.12 (1)	7
N390T-03024C	B0.00.10 (1)	69	N85-01005	B0.00.8 (1)	8	N85-05204	B0.00.12 (1)	9
N390T-03025	B0.00.10 (1)	66	N85-01006	B0.00.8 (1)	11	N85-05205	B0.00.12 (1)	10
N390T-03100	B0.00.10 (1)	21	N85-01007	B0.00.8 (1)	10	N85-06002	B0.00.13 (1)	2
N390T-03115	B0.00.10 (1)	55	N85-01008	B0.00.8 (1)	9	N85-06005A	B0.00.13 (1)	12
N390T-03301A	B0.00.10 (1)	14	N85-02001-1	B0.00.14 (1)	28	N85-07003A	B0.00.14 (1)	3
N390T-06001	B0.00.13 (1)	3	N85-02002	B0.00.14 (1)	29	N85-14001	B0.00.18 (1)	4
N390T-06003	B0.00.13 (1)	1	N85-02003-1	B0.00.14 (1)	30	N85-15500U	B0.00.18 (1)	24
N390T-06006B	B0.00.13 (1)	13	N85-02003-2	B0.00.14 (1)	31	N85-17008	B0.00.15 (1)	35
N390T-06101(G)	B0.00.13 (1)	10	N85-02004-1	B0.00.9 (1)	11	N85-18005	B0.00.18 (1)	5
N390T-08011(A)	B0.00.15 (1)	8	N85-02004-1	B0.00.9 (1)	4	N85-19005A	B0.00.10 (1)	77
N390T-08018C	B0.00.15 (1)	14	N85-02006B	B0.00.9 (1)	13	N85Q-03004	B0.00.10 (1)	78
N390T-08020	B0.00.15 (1)	4	N85-02104	B0.00.9 (1)	18	N85Q-17003	B0.00.15 (1)	19
N390T-09002N	B0.00.9 (1)	29	N85-02105	B0.00.9 (1)	15	N85Q-17100A	B0.00.15 (1)	34
N390T-11001A	B0.00.16 (1)	2	N85-02202	B0.00.14 (1)	11	N85T-03005A	B0.00.10 (1)	68
N390T-11004-1	B0.00.16 (1)	3	N85-02203	B0.00.14 (1)	12	N85T-03010	B0.00.10 (1)	71
N390T-11005A	B0.00.16 (1)	13	N85-02204	B0.00.14 (1)	20	N85T-03020A	B0.00.10 (1)	63
N390T-11006A	B0.00.16 (1)	14	N85-02205	B0.00.14 (1)	13	N85T-03107	B0.00.10 (1)	57
N390T-12007C	B0.00.10 (1)	29	N85-02206	B0.00.14 (1)	21	N85T-03108	B0.00.10 (1)	58
N390T-15300K	B0.00.18 (1)	11	N85-02208	B0.00.14 (1)	5	N85T-03110	B0.00.10 (1)	53
N390T-15400K	B0.00.18 (1)	12	N85-02211	B0.00.14 (1)	10	N85T-04003	B0.00.11 (1)	16
N390T-16000A	B0.00.19 (1)	2	N85-02212	B0.00.14 (1)	9	N85T-04004A	B0.00.11 (1)	11
N390T-16002	B0.00.19 (1)	1	N85-03001	B0.00.10 (1)	52	N85T-04007	B0.00.11 (1)	5
N390T-21001	B0.00.20 (1)	4	N85-03007	B0.00.10 (1)	59	N85T-04011C	B0.00.11 (1)	4
N390T-21002	B0.00.20 (1)	1	N85-03009	B0.00.10 (1)	60	N85T-04012	B0.00.11 (1)	12
N390T-21003	B0.00.20 (1)	3	N85-03014	B0.00.10 (1)	16	N85T-04100	B0.00.11 (1)	14
N390T-21004	B0.00.20 (1)	2	N85-03015-2	B0.00.10 (1)	17	N85T-08002	B0.00.15 (1)	40
N485-02102	B0.00.9 (1)	20	N85-03016-2	B0.00.10 (1)	79	N85T-08003	B0.00.15 (1)	23
N485-02109	B0.00.9 (1)	19	N85-03017	B0.00.10 (1)	15	N85T-08004	B0.00.15 (1)	16
N485-06102	B0.00.13 (1)	9	N85-03102	B0.00.10 (1)	12	N85T-08005	B0.00.15 (1)	24
N485-08001	B0.00.15 (1)	3	N85-03103	B0.00.10 (1)	22	N85T-08006	B0.00.15 (1)	38
N485-09006C	B0.00.9 (1)	25	N85-03105	B0.00.10 (1)	56	N85T-08007	B0.00.15 (1)	21
N485-28000B	B0.00.18 (1)	16	N85-03108	B0.00.10 (1)	10	N85T-08008	B0.00.15 (1)	20
N485-30000ZZ	B0.00.21 (1)	2	N85-03109	B0.00.10 (1)	11	N85T-08009	B0.00.15 (1)	25
N485Q-13200(B)-1	B0.00.17 (1)	1	N85-03111	B0.00.10 (1)	72	N85T-08010	B0.00.15 (1)	26
N485QA-02110	B0.00.9 (1)	14	N85-03112	B0.00.10 (1)	13	N85T-08013	B0.00.15 (1)	31
N485QA-02110	B0.00.9 (1)	2	N85-04006	B0.00.11 (1)	21	N85T-08014A	B0.00.15 (1)	32
N485T-03110	B0.00.16 (1)	1	N85-04006	B0.00.13 (1)	5	N85T-08017	B0.00.15 (1)	27
N485T-04001	B0.00.11 (1)	23	N85-04008	B0.00.11 (1)	9	N85T-12002	B0.00.10 (1)	26
N485T-08012	B0.00.15 (1)	9	N85-04009	B0.00.11 (1)	3	N85T-12003A	B0.00.10 (1)	33
N485T-08017A	B0.00.9 (1)	3	N85-04010	B0.00.11 (1)	20	N85T-12004	B0.00.10 (1)	34
N485T-12001A	B0.00.10 (1)	23	N85-04010	B0.00.13 (1)	4	N85T-12008	B0.00.10 (1)	49
N485T-12005	B0.00.10 (1)	42	N85-05004	B0.00.12 (1)	12	N85T-12009	B0.00.10 (1)	39
N485T-12006B	B0.00.10 (1)	43	N85-05201	B0.00.12 (1)	6	N85T-12010A	B0.00.10 (1)	38
N85-01002	B0.00.8 (1)	4	N85-05202	B0.00.12 (1)	11	N85T-20001A	B0.00.9 (1)	10

P/N	REF	FIG.	P/N	REF	FIG.	P/N	REF	FIG.
N85T-26000	B0.00.21 (1)	1	SH400.80.034	H0.00.38	5	SH900.45A.034	G0.00.67	35
N85T-26100	B0.00.21 (1)	1.1	SH400.80.104	H0.00.37	2	SH900.45A.034	G0.00.69	7
N90-03002	B0.00.10 (1)	19	SH404.40.109	H0.00.6	30	SH900.45A.034	G0.00.71	34
NJ130-1702035	D0.00.23	40	SH404.40.109	H0.00.14	2	SH900.45A.205	G0.00.17	18
Q31205	G0.00.39	6	SH404.40.109	H0.00.31	9	SH900.48.028	H0.00.38	4
SH400.13.104	C0.00.3	12	SH404.40.109	H0.00.32	8	SH900.48.032	L0.00.10	5
SH400.13.104	C0.00.4	1	SH404.42.113	G0.00.59	7	SH900.48.032	L0.00.11	21
SH400.20.102	G0.00.47	3.5	SH404.42.114	G0.00.59	8	SH900.48.045	H0.00.38	3
SH400.20.104	G0.00.47	3.6	SH550.56B.116/10	R0.00.13	1	SH900.48.049	L0.00.12	1
SH400.20.105	G0.00.47	3.7	SH550.58B.110/20	G0.00.64	1	SH900.50.146	C0.00.11	11
SH400.20.111	G0.00.44	13	SH550.58B.110-1	G0.00.63	4	SH900.50.146	C0.00.12	16
SH400.20.111	G0.00.45	4	SH550.58D.134	H0.00.23	13	SH900.50.146	C0.00.13	11
SH400.20.115	G0.00.47	3.2	SH550.58D.134	H0.00.25	2	SH900.50.146	C0.00.14	16
SH400.21.126	G0.00.54	13	SH550.58D.136	H0.00.23	14	SH900.50.146	C0.00.15	2
SH400.21.126	G0.00.58	13	SH550.58D.136	H0.00.25	3	SH900.50.146	C0.00.16	5
SH400.21.126	G0.00.59	9	SH554A.47.019-1	G0.00.10	1	SH900.56.113	V0.00.2	4.3
SH400.21.127	G0.00.54	16	SH900.13.106	C0.00.3	13	SH900.56.113	V0.00.2	4.6.7
SH400.35.013A	V0.00.2	4.6.8	SH900.13.106	C0.00.4	2	SH900.58.101	H0.00.31	11
SH400.35.107A	V0.00.2	4.6.6	SH900.13.107	G0.00.17	33	SH900.58.101	H0.00.32	10
SH400.41.102A	D0.00.69	7	SH900.21.117	G0.00.50	6	SH900.58.111	H0.00.19	2
SH400.43.128	G0.00.48	10	SH900.21.117	G0.00.61	14	SH900.58.111	H0.00.20	2
SH400.43.128	G0.00.54	9	SH900.21.117	H0.00.37	7	SH900.58.111	H0.00.23	12
SH400.45.010	H0.00.38	10	SH900.21.118	G0.00.54	6	SH900.58.111	H0.00.25	4
SH400.46.122	G0.00.13	10	SH900.40.101	H0.00.3	2	SH900.58.111	H0.00.31	13
SH400.47.102	G0.00.11	11	SH900.40.101	H0.00.6	4	SH900.58.111	H0.00.32	12
SH400.48.014	L0.00.8	1	SH900.40.102	H0.00.3	1	SH900.58.111	H0.00.34	3
SH400.48.040	L0.00.11	11	SH900.40.102	H0.00.6	1	SH900.58.111	R0.00.17	2
SH400.48.047	L0.00.7	19	SH900.40.105	H0.00.3	5	SH904.58.012	H0.00.23	2
SH400.48.047	L0.00.11	10	SH900.40.105	H0.00.5	1	SH904.58.012	H0.00.25	15
SH400.48.112	L0.00.11	7	SH900.40.105	H0.00.6	5	SH904.58.012	H0.00.27	7
SH400.48.118	L0.00.5	2	SH900.40.112	H0.00.5	7	SH904.58.012	H0.00.28	7
SH400.48.118	L0.00.12	4	SH900.40.112	H0.00.13	11	SH904.58.015	H0.00.23	1
SH400.48.118	L0.00.24	2	SH900.40.133	H0.00.5	17	SH904.58.015	H0.00.25	16
SH400.56.020	R0.00.13	4.1	SH900.40.133	H0.00.13	3	SH904.58.015	H0.00.27	9
SH400.56.025	R0.00.14	3	SH900.40.133	H0.00.27	1	SH904.58.015	H0.00.28	9
SH400.56.144	V0.00.1	2	SH900.40.133	H0.00.28	1	TFP75-2.103	R0.00.5	55
SH400.56.144	V0.00.2	4.5	SH900.40.133	H0.00.36	3	TS300B.55.153B	R0.00.6	28
SH400.56.145	R0.00.15	5.10	SH900.41.011	G0.00.59	1	TS300B.55.210	R0.00.5	49
SH400.58.015	H0.00.19	21	SH900.41.011/10	G0.00.59	1	YT18.55.121	R0.00.5	39
SH400.58.015	H0.00.20	21	SH900.43.030	G0.00.54	23	YT18.55.128C	R0.00.5	41
SH400.58.015	H0.00.22	8	SH900.45A.033	G0.00.65	4	YT18.55.129	R0.00.5	43
SH400.58.106	H0.00.19	15	SH900.45A.033	G0.00.67	4	ZBT31004-ST4.8x20A	G0.00.38	2
SH400.58.106	H0.00.20	15	SH900.45A.033	G0.00.69	15	ZBT31004-ST4.8x20A-A3L	G0.00.39	14
SH400.58.106	H0.00.22	5	SH900.45A.033	G0.00.71	4	ZD140x3.5	L0.00.4	4
SH400.80.011	H0.00.37	4	SH900.45A.034	G0.00.65	35	ZD140x3.5	L0.00.8	2

P/N	REF	FIG.
ZD140×3.5	L0.00.11	16
ZDS5x120	G0.00.73	8
ZN390T-02005A	B0.00.9 (1)	23
ZN390T-03202	B0.00.10 (1)	75
ZN390T-10001D	B0.00.9 (1)	7
ZN390TE-01003	B0.00.8 (1)	2
ZN390TE-01018H	B0.00.8 (1)	5
ZN390TE-02007	B0.00.14 (1)	32
ZN390TE-02008	B0.00.14 (1)	33
ZN390TE-02100	B0.00.9 (1)	1
ZN390TE-02106	B0.00.9 (1)	21
ZN390TE-02107	B0.00.9 (1)	22
ZN390TE-03003A	B0.00.10 (1)	18
ZN390TE-03013B	B0.00.10 (1)	20
ZN390TE-03200A	B0.00.10 (1)	67
ZN390TE-05001	B0.00.12 (1)	5
ZN390TE-07002	B0.00.14 (1)	4
ZN390TE-09007	B0.00.9 (1)	34
ZN390TE-14000	B0.00.18 (1)	8
ZN390TE-18001E	B0.00.18 (1)	2
ZN390TE-25000	B0.00.18 (1)	17
ZN485Q-290000C	B0.00.21 (1)	4
ZN85QA-03006	B0.00.10 (1)	61
ZN85QA-03008	B0.00.10 (1)	62
ZN85QA-05005	B0.00.12 (1)	8
ZN90QA	B0.00.12 (1)	1
ZN90QA	B0.00.12 (1)	2
ZN90QA	B0.00.12 (1)	3

C67.10.900.4 ENGINE 25Ps

2025W

Section: B0 - ENGINE

Ref: B0.00.1

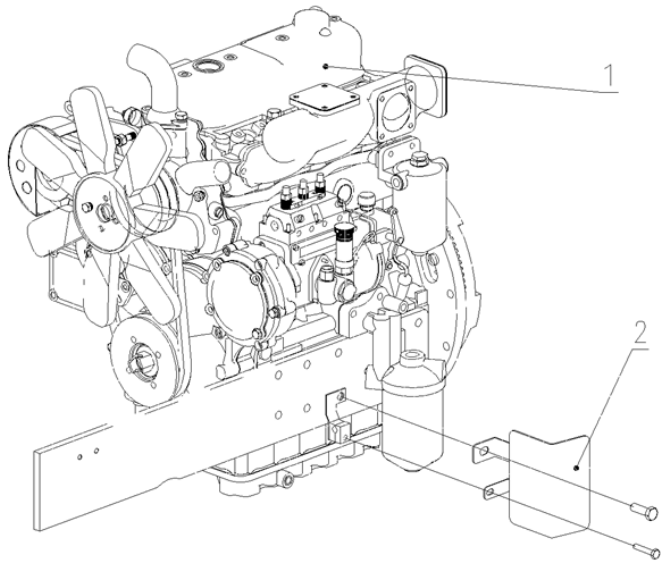
ENGINE

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	C67.10.001.4	1	engine
2	A95.10.002.2	1	plate



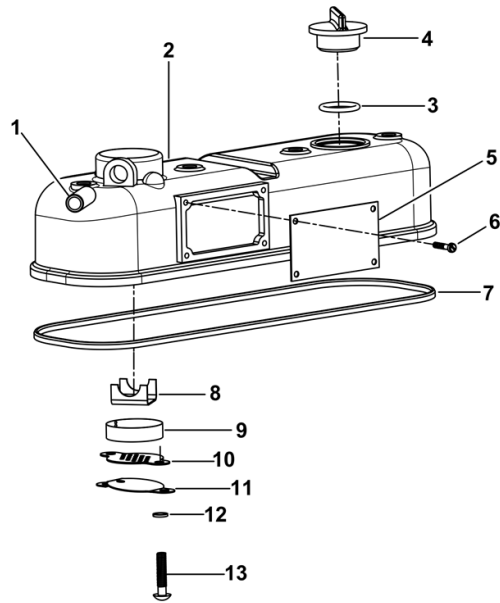
Section: B0 - ENGINE
CYLINDER HEAD COVER

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

3	GB/T3452.1-2005	1	oil seal
13	GB/T65-2000	2	screw M4×6
6	GB/T65-2000	4	screw M4×6
12	GB/T859-1987	2	washer
7	N385-01001	1	oil seal
4	N85-01002	1	cover
1	N85-01004	1	tube
8	N85-01005	1	bracket
11	N85-01006	1	gasket
10	N85-01007	1	plate
9	N85-01008	1	spacer
2	ZN390TE-01003	1	cover
5	ZN390TE-01018H	1	plate



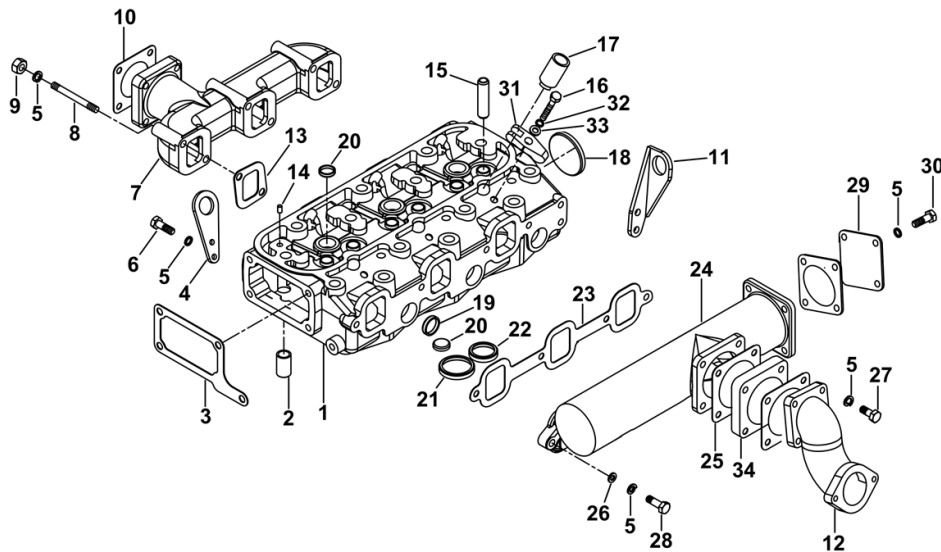
Section: B0 - ENGINE
ENGINE CYLINDER HEAD

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

24	3G25-090001E	1	sleeve
31	4L68-020009	3	fixing locator
16	GB/T5782-2000	3	screw m8x20
28	GB/T5782-2000	4	screw m8x20
30	GB/T5782-2000	8	screw m8x20
27	GB/T5783-2000	4	screw m10x30
6	GB/T5783-2000	4	screw m10x30
9	GB/T6170-2000	16	nut m8
33	GB/T859-1987	3	washer
5	GB/T859-1987	32	washer
8	GB/T899-1988	6	stud bolt M8x75
26	GB/T97.1-2002	4	washer 8
32	GB/T97.1-2002	3	washer 8
29	N390T-09002N	1	gasket
20	N485-02102	6	plug
19	N485-02109	3	plug
25	N485-09006C	3	gasket
14	N485QA-02110	1	rubber sleeve
2	N485QA-02110	3	rubber sleeve
3	N485T-08017A	1	gasket
11	N85-02004-1	1	bracket
4	N85-02004-1	1	bracket
13	N85-02006B	3	gasket
18	N85-02104	1	plug Ø 55
15	N85-02105	6	sleeve
10	N85T-20001A	1	gasket
23	ZN390T-02005A	1	gasket
7	ZN390T-10001D	1	exhaust manifold
1	ZN390TE-02100	1	engine head
21	ZN390TE-02106	3	support
22	ZN390TE-02107	3	support
34	ZN390TE-09007	1	tube

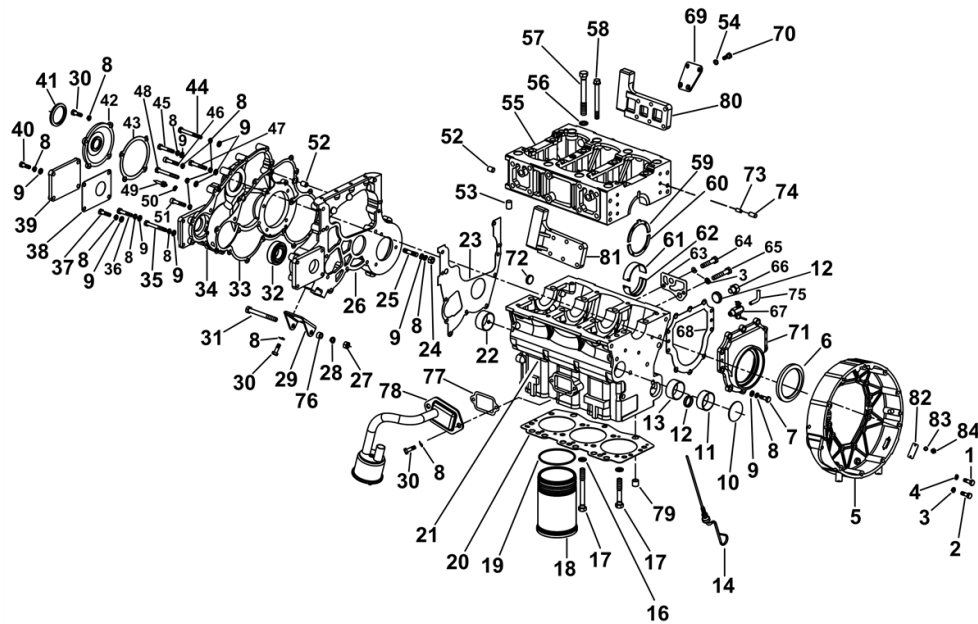


ENGINE BLOCK

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



1	GB/T5782-2000	14	screw m8x20
2	GB/T5782-2000	1	screw m8x20
3	GB/T859-1987	2	washer
4	GB/T859-1987	12	washer
5	N390T-03012R	1	flywheel cover
6	GB/T9877-2008	1	oil seal 52X72X2
7	GB/T5783-2000	7	screw m10x30
8	GB/T859-1987	46	washer
9	GB/T848-1985	42	washer
10	N85-03108	1	plug
11	N85-03109	1	bushing
12	N85-03102	4	plug Ø 30
13	N85-03112	1	bushing
14	N390T-03301A	1	dipstick
15	N85-03017	2	stud bolt
16	N85-03014	14	ring
17	N85-03015-2	11	screw
18	ZN390TE-03003A	3	cylinder
19	N90-03002	6	oil seal
20	ZN390TE-03013B	1	gasket
21	N390T-03100	1	engine head
22	N85-03103	1	bushing
23	N485T-12001A	1	gasket
24	GB/T6170-2000	3	nut m8
25	GB/T899-1988	3	stud bolt M8x75
26	N85T-12002	1	box
27	GB/T6170-2000	1	nut m8
28	GB/T93-1987	1	washer
29	N390T-12007C	1	bracket
30	GB/T5782-2000	8	screw m8x20
31	GB/T5782-2000	1	screw m8x20
32	GB/T276-1982	2	bearing
33	N85T-12003A	1	gasket
			engine nameplate needed
34	N85T-12004	1	cover
35	GB/T5782-2000	3	screw m8x20
36	GB/T5782-2000	1	screw m8x20
37	GB/T5782-2000	2	screw m8x20
38	N85T-12010A	2	cover
39	N85T-12009	2	cover
40	GB/T5782-2000	11	screw m8x20

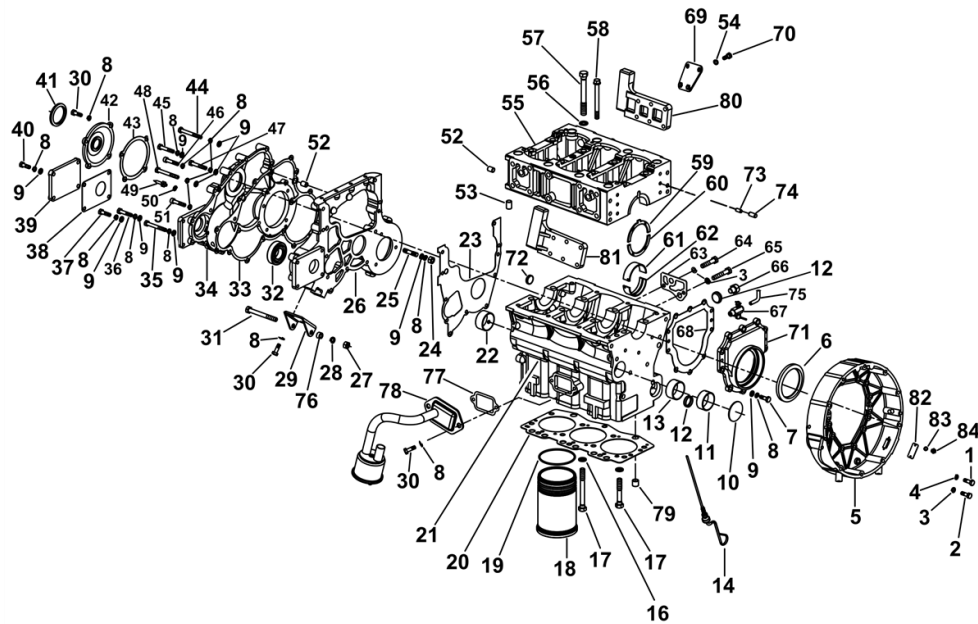
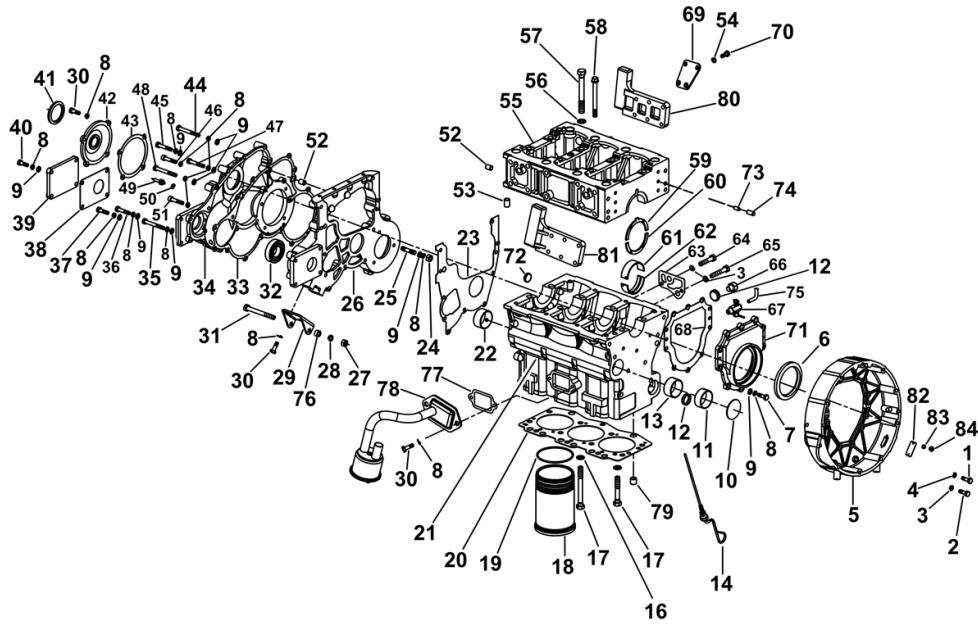
ENGINE BLOCK

Fig.	P/n	QTY	Name
41	GB/T9877-2008	1	oil seal 52X72X2 <-
41	GBT9877-DR52X72X12	1	oil seal ->
42	N485T-12005	1	cover
43	N485T-12006B	1	gasket
44	GB/T5782-2000	1	screw m8x20
45	GB/T5782-2000	3	screw m8x20
46	GB/T70-1985	1	screw M8×55
47	GB/T5782-2000	2	screw m8x20
48	GB/T5782-2000	1	screw m8x20
49	N85T-12008	1	cap
50	GB/T859-1987	1	washer
51	GB/T70-1985	3	screw M8×55
52	N85-03001	3	screw m8x20
53	N85T-03110	2	pin
54	GB93-87	12	washer
55	N390T-03115	1	cover
56	N85-03105	8	cover
57	N85T-03107	8	screw
58	N85T-03108	8	screw
59	N85-03007	2	plate
60	N85-03009	2	plate
61	ZN85QA-03006	4	bearing
62	ZN85QA-03008	4	bearing
63	N85T-03020A	1	gasket
64	GB/T5782-2000	1	screw m8x20
65	GB/T5782-2000	1	screw m8x20
66	N390T-03025	1	cover
67	ZN390TE-03200A	1	cock
68	N85T-03005A	1	gasket
69	N390T-03024C	1	support
70	GB/T5783-2000	12	screw m10x30
71	N85T-03010	1	cover
72	N85-03111	4	plug Ø 30
73	GB/T119-2000	2	pin
74	GB/T119-2000	2	pin
75	ZN390T-03202	1	tube
76	CZ475Q-120009	1	bracket
77	N85-19005A	1	gasket
78	N85Q-03004	1	sensor
79	N85-03016-2	3	screw
80	CZ380T-033002	1	support

ENGINE BLOCK

Fig.	P/n	QTY	Name
81	4G33T-030026	1	support
82	4L68-120014A	1	plate
83	GB93-87	2	washer
84	GB5783-2000	2	screw M6×12

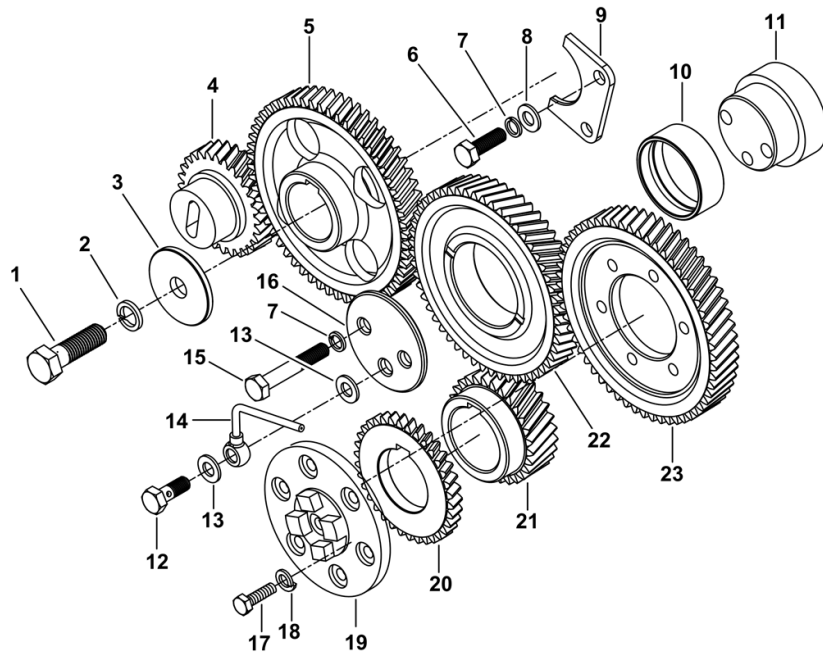


GEARCASE

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



13	195-09001-1	2	washer
19	4G33TC-320001A	1	adapter
10	4L88-040002	1	bushing
22	4L88-040005	1	gear
1	GB/T5782-2000	1	screw m8x20
15	GB/T5782-2000	2	screw m8x20
6	GB/T5782-2000	2	screw m8x20
17	GB/T5783-2000	6	screw m10x30
18	GB/T859-1987	6	washer
2	GB/T859-1987	1	washer
7	GB/T859-1987	4	washer
8	GB/T97.1-2002	2	washer 8
23	N485T-04001	1	gear
21	N85-04006	1	gear
9	N85-04008	1	bracket
3	N85-04009	1	spacer
20	N85-04010	1	gear
16	N85T-04003	1	bracket
11	N85T-04004A	1	shaft
5	N85T-04007	1	gear
4	N85T-04011C	1	gear
12	N85T-04012	1	screw
14	N85T-04100	1	tube

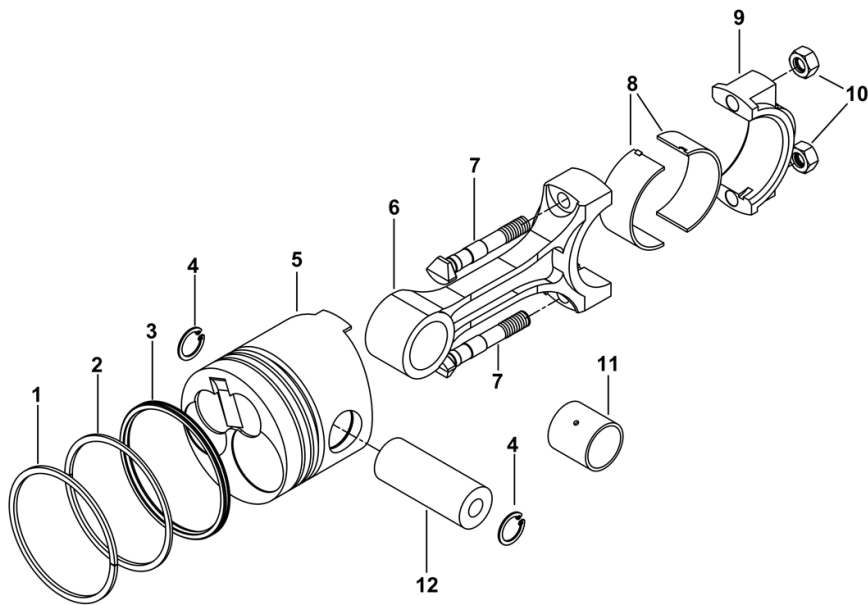
CYLINDER - PISTON - CONNECTING ROD

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	ZN90QA	3	ring
2	ZN90QA	3	ring
			<-
2	4B26-050003-1	3	ring
			->
3	ZN90QA	3	ring
4	GB/T893.2-1986	6	ring
5	ZN390TE-05001	3	piston
6	N85-05201	3	connecting rod
7	N85-05203	6	bolt
8	ZN85QA-05005	6	bearing
9	N85-05204	3	bracket
10	N85-05205	6	nut
11	N85-05202	3	bushing
12	N85-05004	3	piston pin



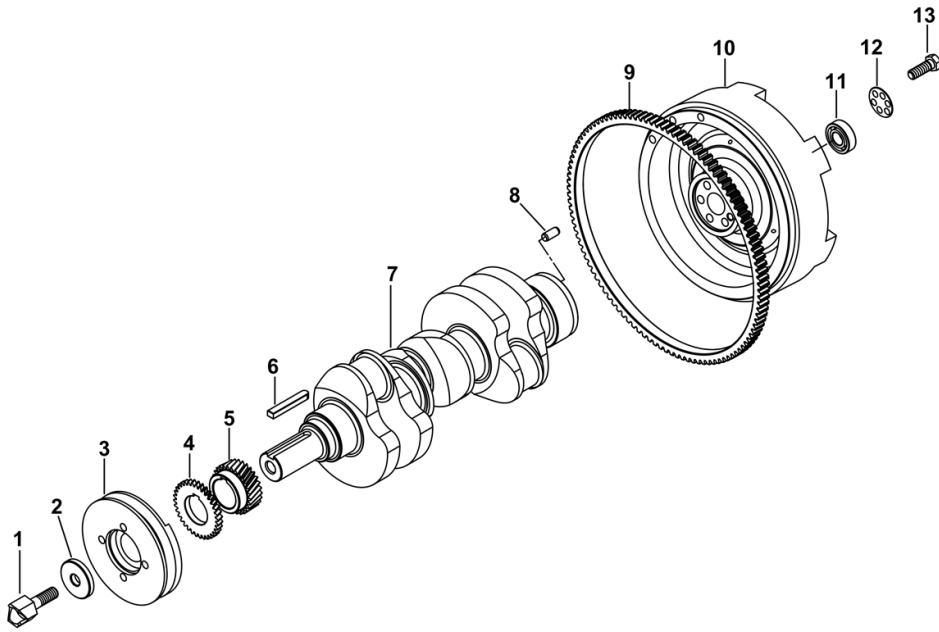
Section: B0 - ENGINE
ENGINE FLYWHEEL

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

13	N390T-06006B	6	bolt
10	N390T-06101(G)	1	crown wheel
9	N485-06102	1	crown wheel
5	N85-04006	1	gear
4	N85-04010	1	gear
2	N85-06002	1	washer
12	N85-06005A	1	washer
6	GB/T1096-2003	1	stick
8	GB/T119-2000	1	pin
11	GB/T276-1994	1	bearing 6007
7	N385-06004	1	crankshaft
3	N390T-06001	1	pulley
1	N390T-06003	1	bolt

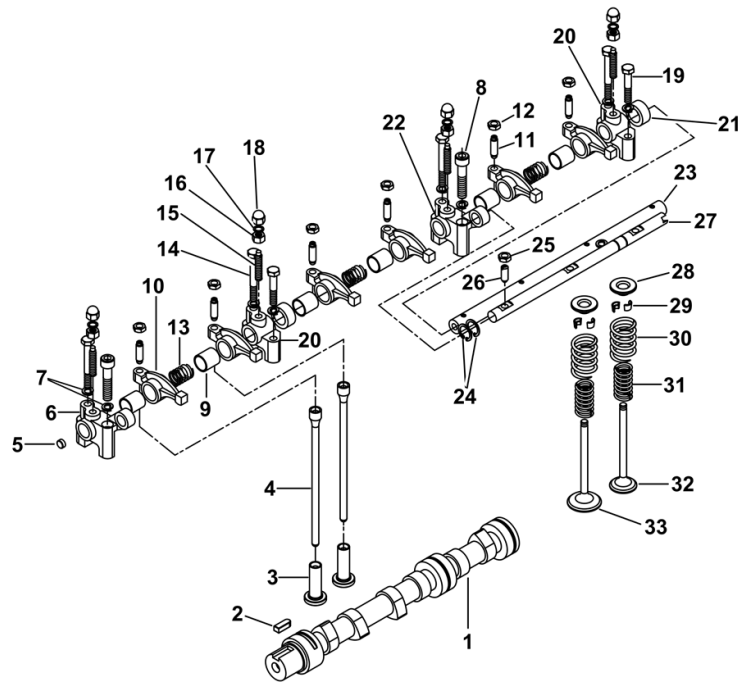


VALVE CONTROL

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



28	N85-02001-1	6	cup
29	N85-02002	12	valve
30	N85-02003-1	6	spring
31	N85-02003-2	6	spring
11	N85-02202	6	screw
12	N85-02203	6	nut
20	N85-02204	2	support
13	N85-02205	3	spring
21	N85-02206	2	bushing
5	N85-02208	2	plug
10	N85-02211	6	rocker arm
9	N85-02212	6	bushing
3	N85-07003A	6	valve tappet
32	ZN390TE-02007	3	exhaust valve
33	ZN390TE-02008	3	inlet valve
4	ZN390TE-07002	6	rod
2	GB/T1096-2003	1	stick
14	GB/T5782-2000	4	screw m8x20
19	GB/T5782-2000	2	screw m8x20
16	GB/T6170-2000	4	nut m8
25	GB/T6172-2000	3	nut M8x1
8	GB/T70-1985	3	screw M8x55
15	GB/T79-1985	4	screw M8x50
7	GB/T859-1987	6	washer
24	GB/T894.1-1986	2	ring
18	GB/T923-2000	4	nut m8
17	GB/T97.1-2002	4	washer 8
23	N385-02207	1	shaft
1	N385-07001	1	shaft
26	N390T-01010	3	screw
27	N390T-01013	1	shaft
6	N390T-02201	1	support
22	N390T-02204	1	support

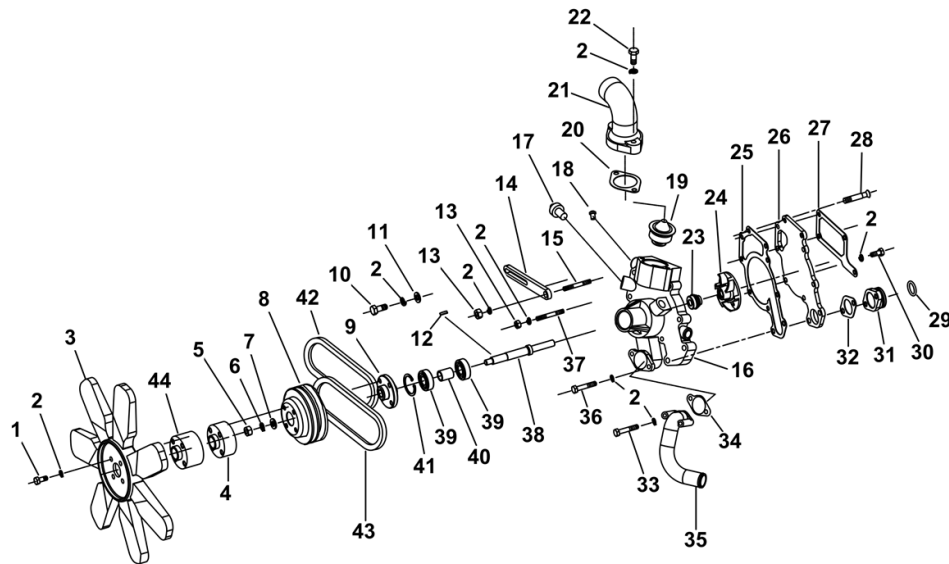
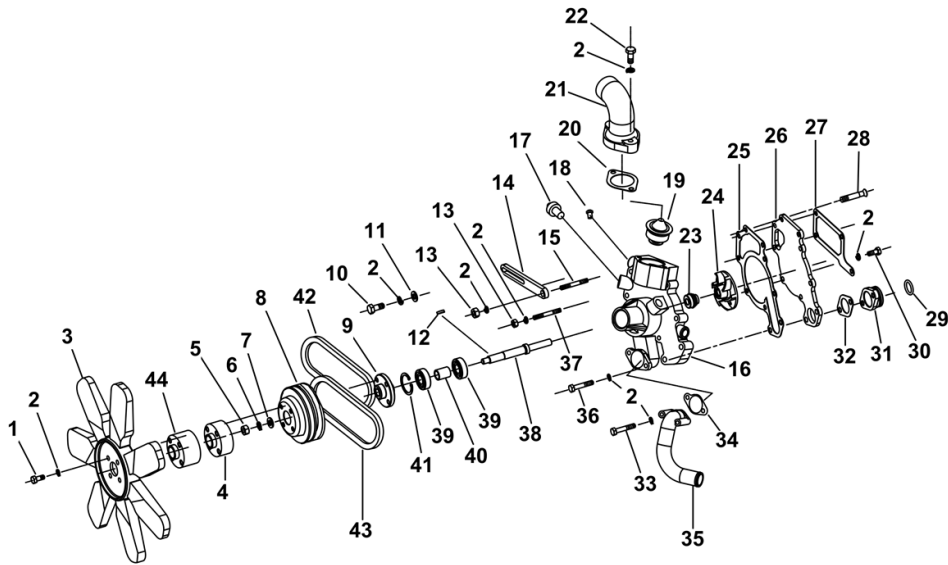
ENGINE COOLING WATER PUMP

Fig.	P/n	QTY	Name
Notes:			
[2025W - Export Market]			
42	GB/T12732-1996	1	belt AV15×915 engine nameplate needed
43	GB/T12732-1996	1	belt AV15×915 engine nameplate needed
20	N85T-08008	1	gasket engine nameplate needed
25	N85T-08009	1	gasket
26	N85T-08010	1	adapter
31	N85T-08013	1	connector
32	N85T-08014A	1	gasket
27	N85T-08017	1	gasket
39	GB/T278-82	2	ball bearing
36	GB/T5780-2000	2	screw m8x45
33	GB/T5782-2000	2	screw m8x20
1	GB/T5783-2000	4	screw m10x30
10	GB/T5783-2000	1	screw m10x30
22	GB/T5783-2000	2	screw m10x30
30	GB/T5783-2000	2	screw m10x30
13	GB/T6170-2000	4	nut m8
5	GB/T6170-2000	1	nut m8
28	GB/T68-86	2	screw M8×16
2	GB/T859-1987	17	washer
6	GB/T859-1987	1	washer
15	GB/T898-1976	1	screw M8×50
37	GB/T898-76	3	screw M8×45
41	GB/T93.2-85	1	ring
11	GB/T97.1-2002	1	washer 8
7	GB/T97.1-2002	1	washer 8
8	N390T-08011(A)	1	pulley
14	N390T-08018C	1	support
4	N390T-08020	1	hub
3	N485-08001	1	fan
9	N485T-08012	1	support
35	N85-17008	1	tube
19	N85Q-17003	1	thermostat
34	N85Q-17100A	1	gasket
40	N85T-08002	1	bushing
23	N85T-08003	1	oil seal
16	N85T-08004	1	pump casing
24	N85T-08005	1	support
38	N85T-08006	1	shaft

ENGINE COOLING WATER PUMP

Fig.	P/n	QTY	Name
21	N85T-08007	1	manifold
17	CZ475Q-170006	1	plug
12	GB/T1099-2003	1	stick 4×36
29	GB/T1235-76	1	oil seal

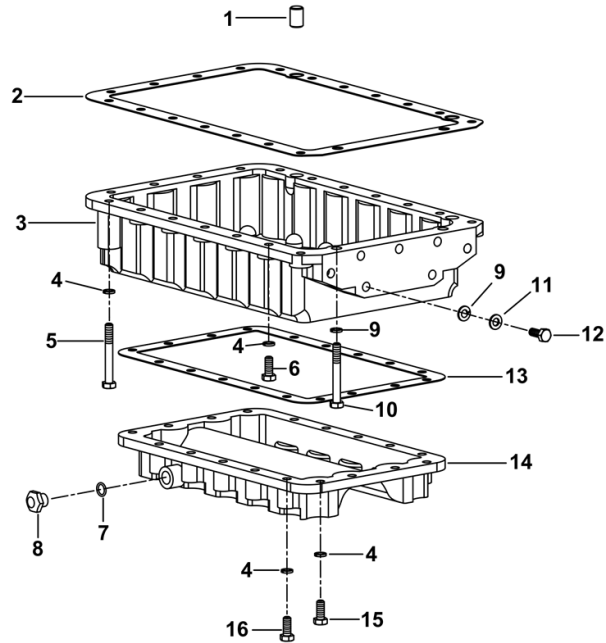


OIL PAN

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



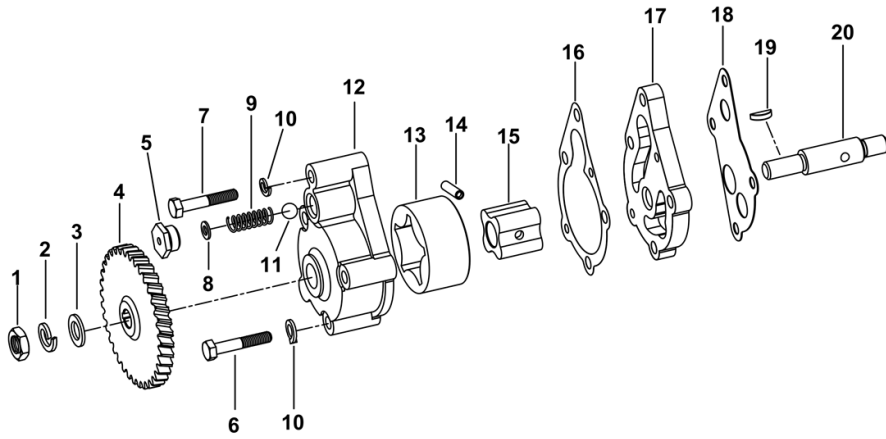
8	195-01026	2	plug
7	GB/T3452.1-2005	2	oil seal
10	GB/T5782-2000	2	screw m8x20
5	GB/T5782-2000	1	screw m8x20
12	GB/T5783-2000	4	screw m10x30
15	GB/T5783-2000	11	screw m10x30
16	GB/T5783-2000	10	screw m10x30
6	GB/T5783-2000	17	screw m10x30
4	GB/T93-1987	39	washer
9	GB/T93-1987	6	washer
11	GB/T95-2002	4	washer Ø 12
2	N390T-11001A	1	gasket
3	N390T-11004-1	1	oil sump
13	N390T-11005A	1	gasket
14	N390T-11006A	1	oil sump
1	N485T-03110	2	pin

OIL PUMP

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:
 [2025W - Export Market]

1	N485Q-13200(B)-1	-	oil pump
---	------------------	---	----------

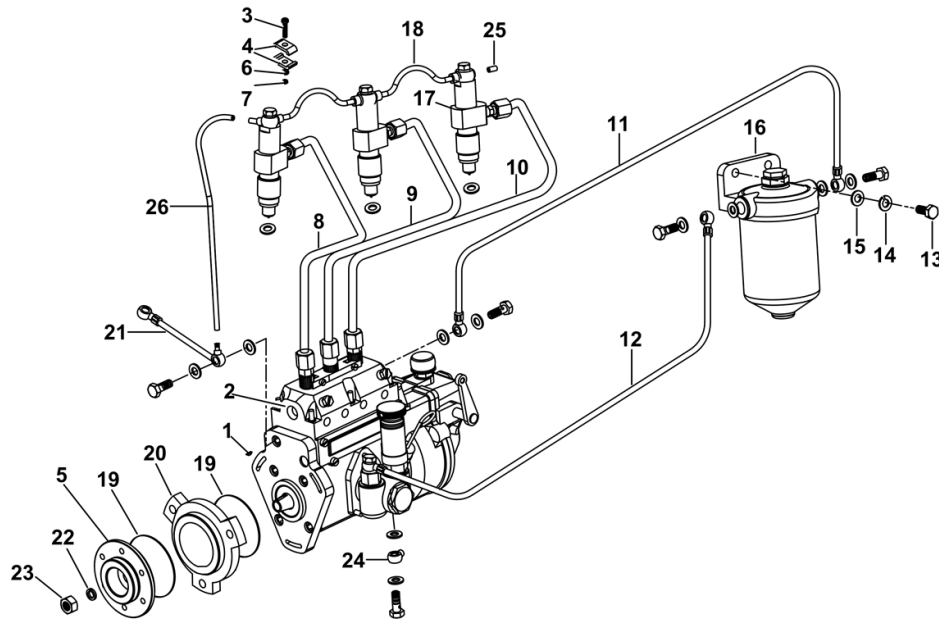


Section: B0 - ENGINE
FUEL SUPPLY SYSTEM

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



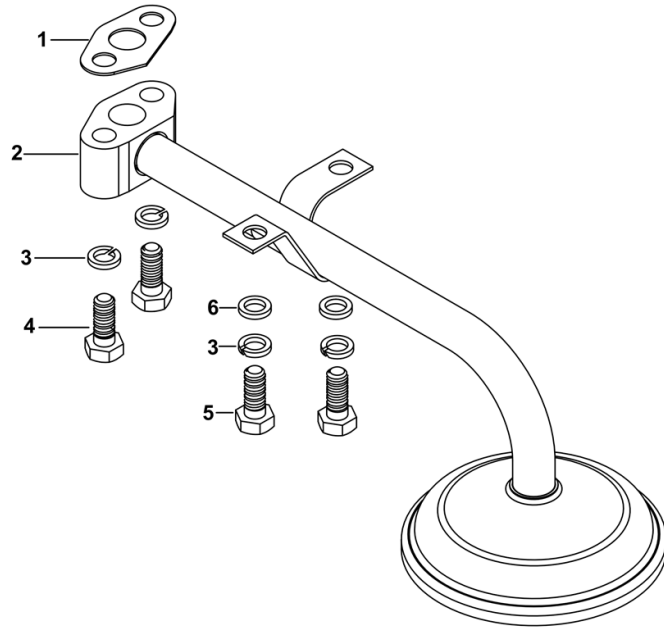
1	GB/T1099-1979	1	pin
2	ZN390TE-18001E	1	injector pump
3	GB/T65-2000	2	screw M4×6
4	N85-14001	4	washer
5	N85-18005	1	adapter
6	GB/T859-1987	2	washer
7	GB/T6170-2000	2	nut m8
8	ZN390TE-14000	1	tube
9	4L68-184000A-1	1	tube
10	4L68-150002	2	tube
11	N390T-15300K	1	tube
12	N390T-15400K	1	tube
13	GB/T5782-2000	2	screw m8x20
14	GB/T859-1987	2	washer
15	GB/T848-2002	2	washer
16	N485-28000B	1	fuel filter
17	ZN390TE-25000	3	injector assembly
			<-
17	4L40-25000Z	3	injector assembly
			>-
18	HG/T2491-1993	2	tube
19	GB/T3452.1-1992	2	oil seal
20	4L68-180003	1	cover
21	4L68-151000-3	1	tube
22	GB/T93-1987	1	washer
23	GB/T6170-2000	1	nut m8
24	N85-15500U	1	joint
25	4L68-150001-3	1	cover
26	4L68-150003	1	tube

Section: B0 - ENGINE
DELIVERY AND LUBE PIPE

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:
 [2025W - Export Market]

4	GB/T5782-2000	2	screw m8x20
5	GB/T5783-2000	2	screw m10x30
6	GB/T848-2002	2	washer
3	GB/T859-1987	4	washer
2	N390T-16000A	1	tube
1	N390T-16002	1	gasket



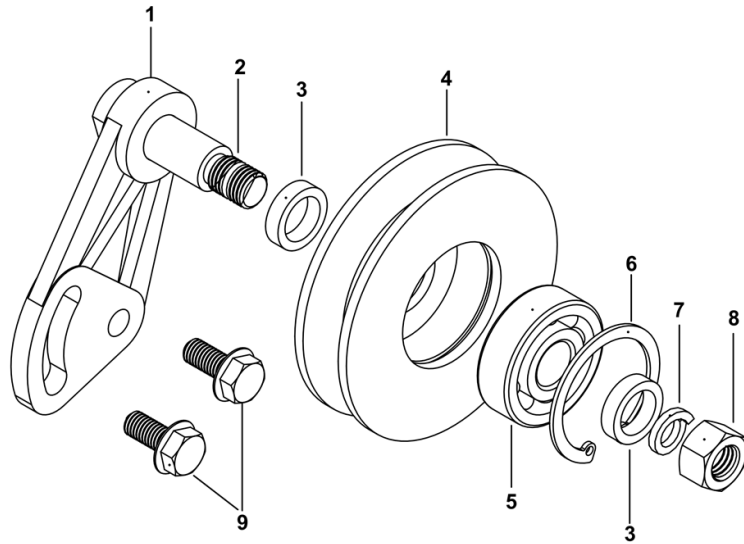
Section: B0 - ENGINE
V-GROOVED PULLEY

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

5	GB/T276-94	1	bushing
9	GB/T5789-2000	2	screw M8×18
8	GB/T6170-2000	1	nut m8
6	GB/T893.1-86	1	ring 42
7	GB/T93-87	1	washer 14
4	N390T-21001	1	pulley
1	N390T-21002	1	bracket
3	N390T-21003	2	bushing
2	N390T-21004	1	shaft



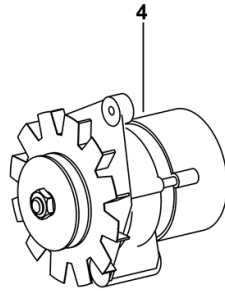
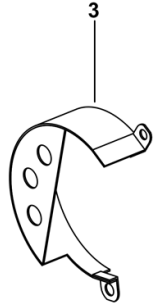
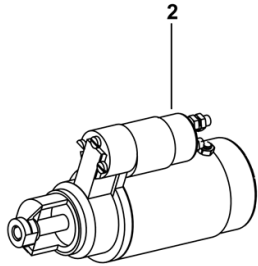
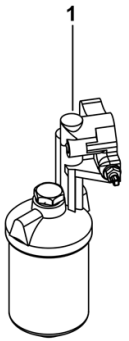
COMPLETION

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	N85T-26000	1	oil filter
1.1	N85T-26100	-	engine oil filter
2	N485-30000ZZ	1	starter motor
3	4G33T-292000-1	1	shield
4	ZN485Q-290000C	1	alternator



AIR CLEANER (...) <-

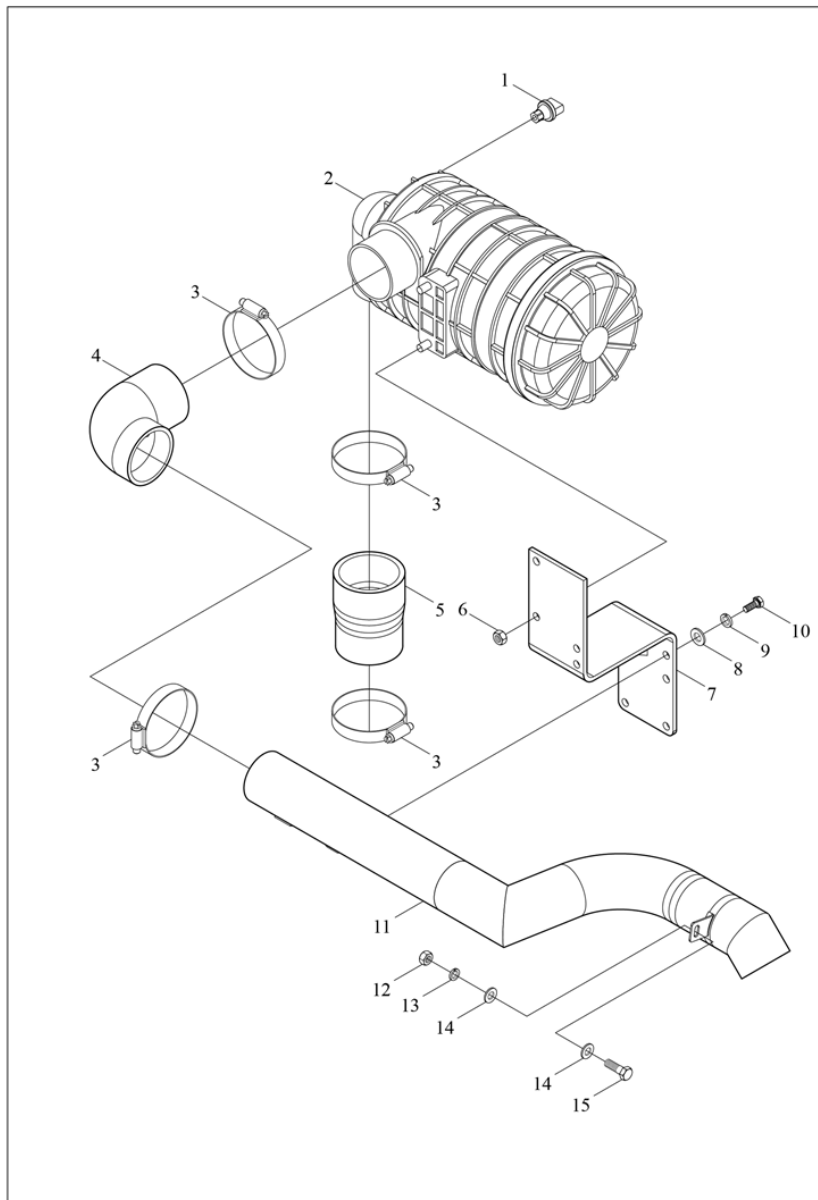
Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

DF10254CEK2F12416<- [2025W - Export Market]

1	CD304.48.049	1	block
2	CD304.11.011/10	1	air filter
2.1	CD304.11.012	1	air filter element
3	JB/T8870-D80	4	clamp
4	A56.11.003.0	1	air duct
5	CD304.11.103/30	1	air duct
6	GBT6185.1-M8-A2L	2	nut
7	CD304.11.102/30	1	bracket
8	GBT97.1-8-A3L	4	washer
9	GBT93-8-A3L	4	spring washer
10	GBT5783-M8X20-A2L	4	bolt M8x1.25x30
11	CD304.11.013	1	tube
12	GBT6170-M6-A2L	1	nut M16
13	GBT93-6-A3L	1	spring washer
14	GBT97.1-6-A3L	2	washer
15	GBT5783-M6X20-A2L	1	bolt M8x1.25x30

CD304.11.002 Air filter system assembly



CD304.11.002 AIR FILTER SYSTEM

2025W

Section: C0 - ENGINE ACCESSORIES

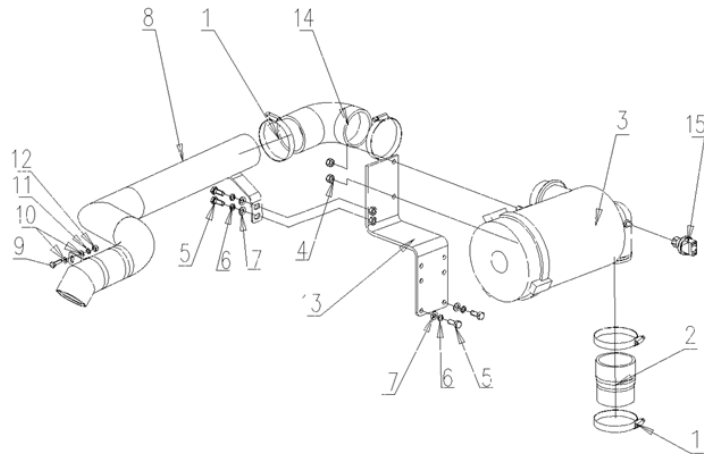
Ref: C0.00.1

AIR FILTER SYSTEM

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

->DF10254CEK2F12417 [2025W - Export Market]



1	JBT8870-D80	4	clamp
2	CD304.11.103/30	1	air duct
3	CD304.11.011/10	1	air filter
3.1	CD304.11.012	1	air filter element
4	GBT6185.1-M8-A2L	2	nut
5	GBT5783-M8X20-A2L	4	bolt M8x1.25x30
6	GBT93-8-A3L	4	spring washer
7	GBT97.1-8-A3L	4	washer
8	CD304.11.013	1	tube
9	GBT5783-M6X20-A2L	1	bolt M8x1.25x30
10	GBT97.1-6-A3L	2	washer
11	GBT93-6-A3L	1	spring washer
12	GBT6170-M6-A2L	1	nut M16
13	CD304.11.102/30	1	bracket
14	A56.11.003.0	1	air duct
15	CD304.48.049	1	block

COOLING SYSTEM

DF304.13.001 Cooling system assembly

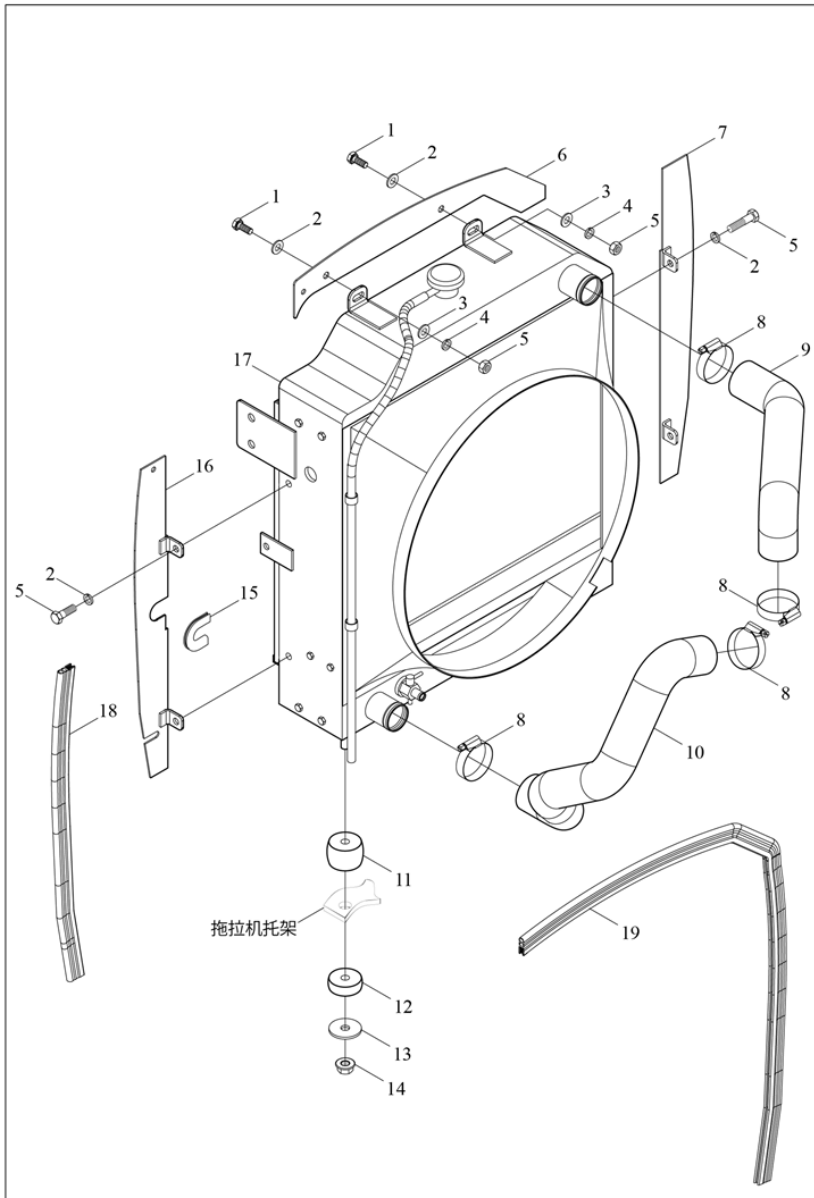


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

DF10254CNK0J13054<- [2025W - Export Market]

1	GBT5783-M8X20-A2L	6	bolt M8x1.25x30
2	GBT97.1-8-A3L	2	washer
3	GBT96-8-A3L	2	washer
4	GBT93-8-A3L	6	spring washer
5	GBT6170-M8-A2L	2	nut M16
6	DF304.13.102/10	1	plate
7	DF304.13.013/10	1	plate - DX/RH/RE
8	JB/T8870-d50	4	clamp
9	CD304.13.101	1	tube
10	DF304.13.101	1	tube
11	DF304.13.103	2	gasket
12	SH400.13.104	2	block
13	SH900.13.106	2	washer
14	GB/T6187.1-M10-A2L	2	nut M16
15	DF304.13.104	1	rubber band
16	DF304.13.012/10	1	plate sx/lh/li
17	DF304.13.011/20	1	water cooler
18	DF304.13.015	1	rubber band
19	DF304.13.014	1	rubber band

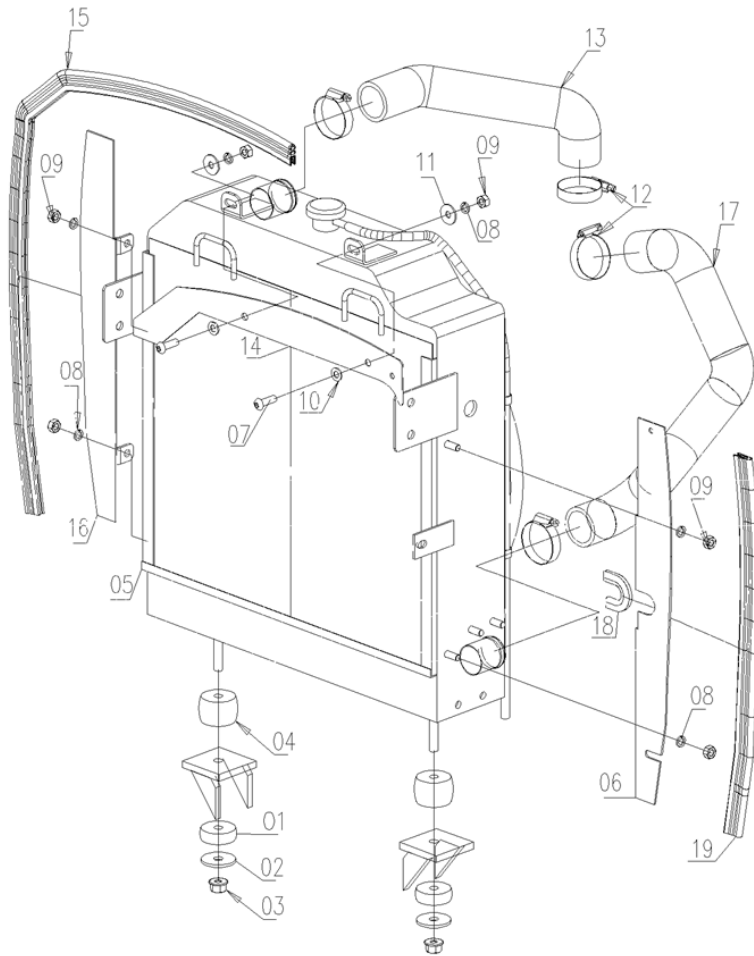
DF304.13.001 COOLING SYSTEM

COOLING SYSTEM

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

->DF10254CEK2F12417 [2025W - Export Market]



1	SH400.13.104	2	block
2	SH900.13.106	2	washer
3	GBT6187.1-M10-A3L	2	nut
4	DF304.13.103	2	gasket
5	DF304.13.011/40	1	water cooler
6	DF304.13.012/10	1	plate sx/lh/li
7	GBT70.2-M8X25	2	screw
8	GBT93-8-A3L	6	spring washer
9	GBT6170-M8-A2L	6	nut M16
10	GBT97.1-8-A3L	2	washer
11	GBT96.1-8-A3L	2	washer
12	JBT8870-D50	4	clamp 32-50
13	CD304.13.101	1	tube
14	DF304.13.102/10	1	plate
15	DF304.13.014	1	rubber band
16	DF304.13.013/10	1	plate - DX/RH/RE
17	DF304.13.101	1	tube
18	DF304.13.104	1	rubber band
19	DF304.13.015	1	rubber band

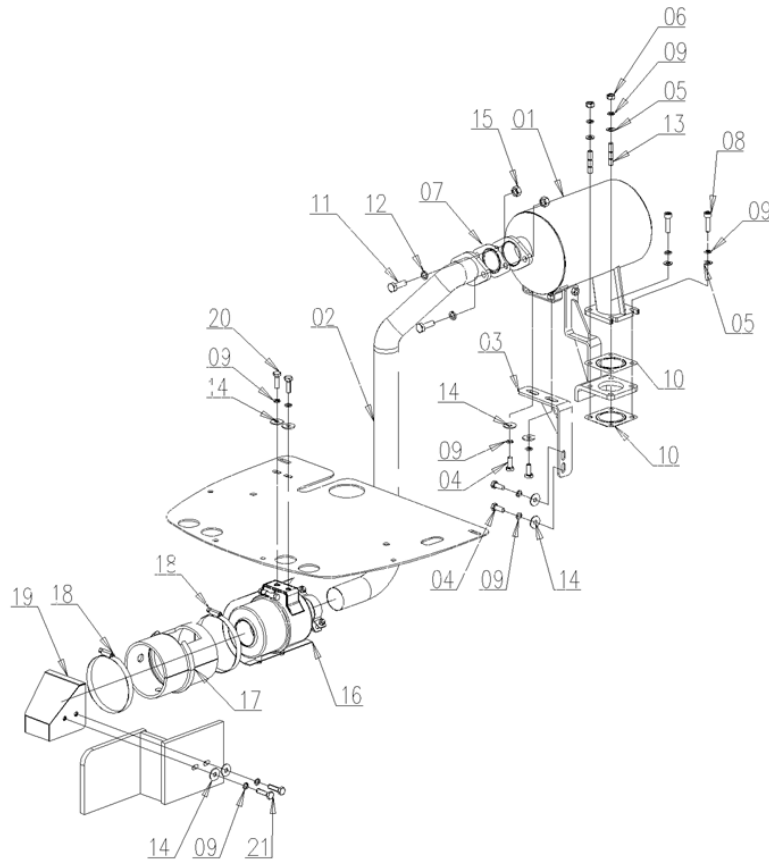
A95.22.903.4 XHAUST SYSTEM

EXHAUST SYSTEM

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

OPTIONAL [2025W - Export Market]



1	CD304.22.010-1	1	silencer
2	A95.22.006.2	1	exhaust pipe
3	CD304.22.012/30	1	bracket
4	GBT5783-M8X20-A2L	4	bolt M8x1.25x30
5	GBT97.1-8-A3L	4	washer
6	GBT6170-M8-A2L	2	nut M16
7	CD304.22.013	1	plate
8	GBT70.1-M8X30-A2L	2	bolt M8x1.25x30
9	GBT93-8-A3L	12	spring washer
10	CD304.22.103	2	gasket
11	GBT5783-M10X30-A3L	2	bolt M8x1.25x30
12	GBT93-10-A3L	2	spring washer 10
13	GBT899-AM8X30-A2L	2	stud bolt
14	GBT96.1-8-A3L	8	washer
15	GBT6170-M10-A2L	2	nut M16
16	A95.22.015.4	1	fire extinguisher
17	A95.22.020.0	1	insulating material
18	JBT8870-D120	2	clamp
19	A95.22.021.3	1	cover
20	GBT5783-M8X25-A2L	2	bolt M8x1.25x30
21	GBT5783-M8X30-A2L	2	bolt M8x1.25x30

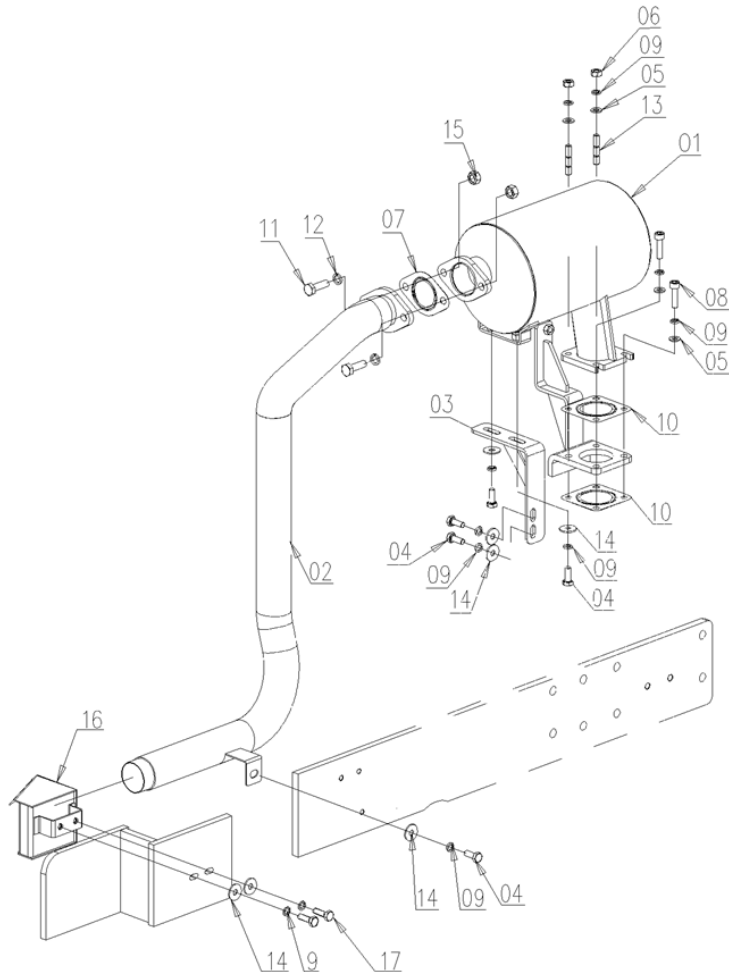
CD304.22.001 XHAUST SYSTEM

EXHAUST SYSTEM

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

OPTIONAL [2025W - Export Market]



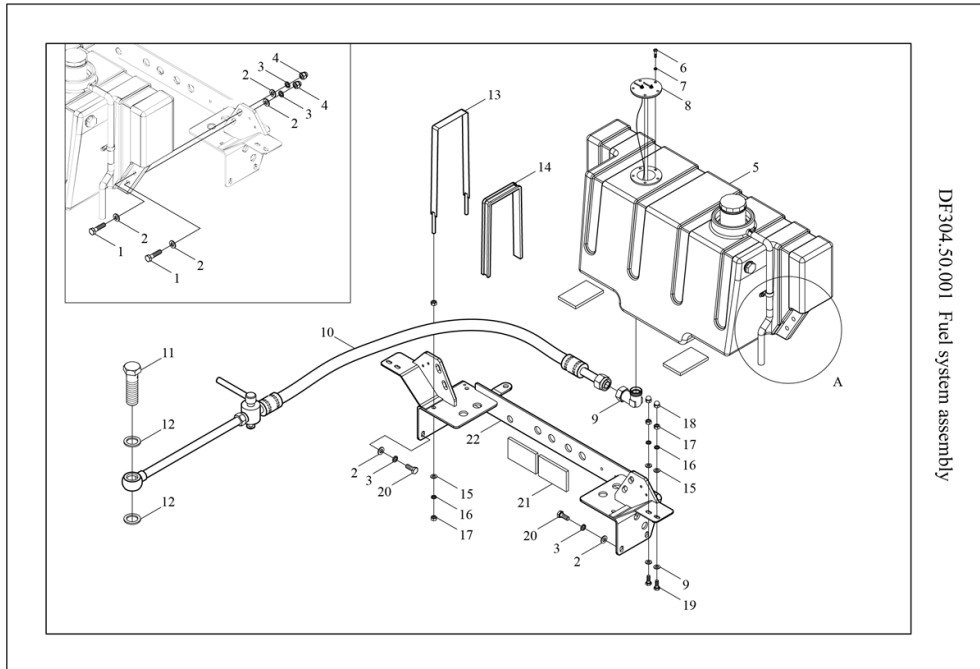
1	CD304.22.010-1	1	silencer
2	A95.22.005.2	1	exhaust pipe
3	CD304.22.012/30	1	bracket
4	GBT5783-M8X20-A2L	5	bolt M8x1.25x30
5	GBT97.1-8-A3L	4	washer
6	GBT6170-M8-A2L	2	nut M16
7	CD304.22.013	1	plate
8	GBT70.1-M8X30-A2L	2	bolt M8x1.25x30
9	GBT93-8-A3L	11	spring washer
10	CD304.22.103	2	gasket
11	GBT5783-M10X30-A3L	2	bolt M8x1.25x30
12	GBT93-10-A3L	2	spring washer 10
13	GBT899-AM8X30-A2L	2	stud bolt
14	GBT96.1-8-A3L	7	washer
15	GBT6170-M10-A2L	2	nut M16
16	A95.22.018.3	1	cover
17	GBT5783-M8X25-A2L	2	bolt M8x1.25x30

FUEL TANK

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



1	GBT5783-M10X40-A3L	4	bolt M8x1.25x30
2	GBT97.1-10-A3L	12	washer
3	GBT93-10-A3L	8	spring washer 10
4	GBT923-M10-A3L	4	cap nut
5	DF304.50.010	1	fuel tank
6	GBT68-M4X12-A2L	5	screw
7	GBT93-4-A3L	5	washer
8	CD304.48.044	1	level sensor
9	GBT3739-08-L8/R1/4	1	pipe fitting
10	CD304.50.023/10	1	tube
11	SH900.50.146	3	bolt
12	GB/T982-14	2	washer
13	CD304.50.022/10	2	bracket
14	CD304.50.024/10	2	pad
15	GB/T97.1-8	12	flat washer
16	GBT93-8-A3L	8	spring washer
17	GB/T6170-M8	12	nut M16
18	GBT923-M8-A3L	4	cap nut
19	GBT818-M8X20-A2L	4	bolt
20	GB/T5783-M10x25	4	bolt M8x1.25x30
21	CD304.50.025	4	pad
22	DF304.50.011/10	1	bracket

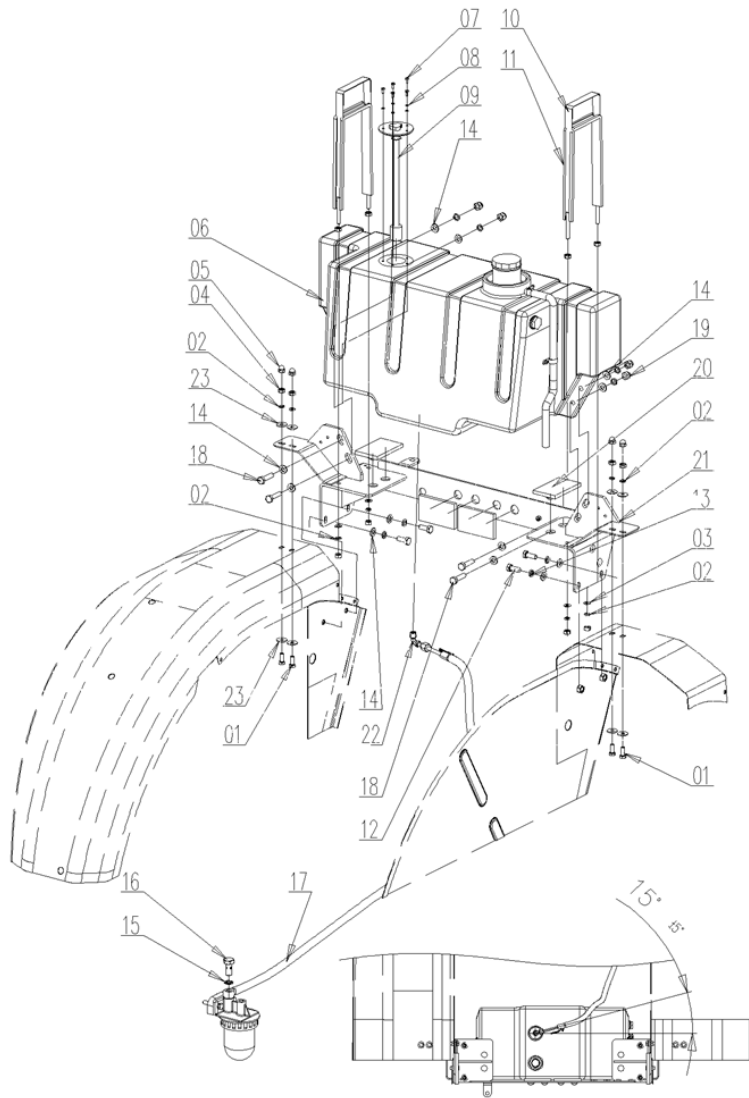
DF304.50.001 THE FUEL SYSTEM ASSEMBLY

FUEL TANK

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

OPTIONAL [2025W - Export Market]



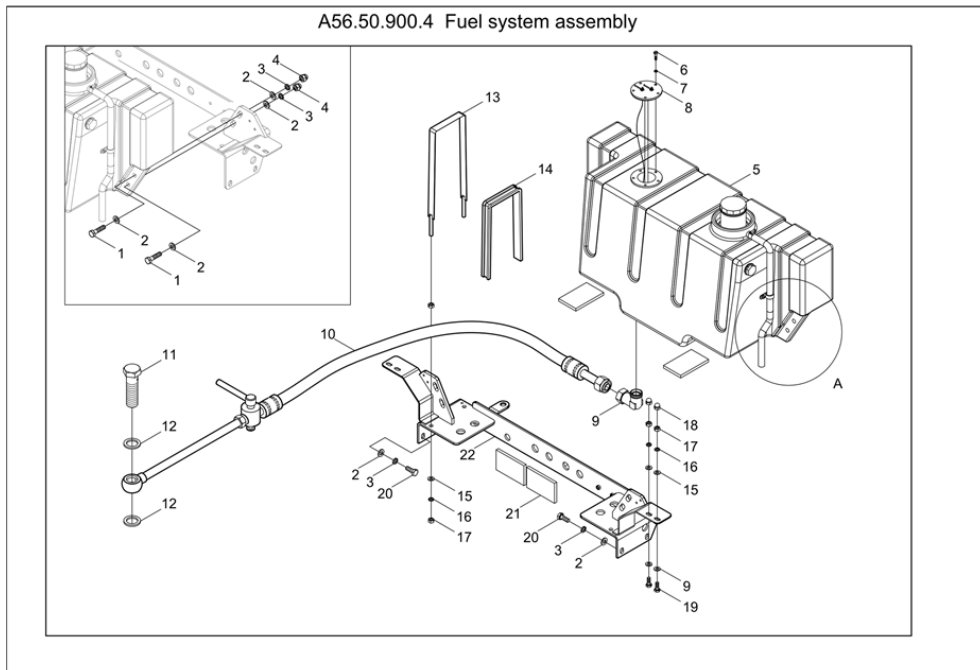
1	GBT5783-M8X20-A2L	4	bolt M8x1.25x30
2	GBT93-8-A3L	8	spring washer
3	GBT97.1-8-A3L	4	washer
4	GBT6170-M8-A2L	12	nut M16
5	GBT923-M8-A2L	4	nut
6	DF304.50.010	1	fuel tank
7	GBT818-M4X10-A2L5	5	screw
8	GBT93-4-A3L	5	washer
9	CD304.48.044	1	level sensor
10	CD304.50.022/10	2	bracket
11	CD304.50.024/10	2	pad
12	GBT5783-M10X25-A3L	4	bolt M8x1.25x30
13	GBT93-10-A3L	8	spring washer 10
14	GBT97.1-10-A3L	12	washer
15	JBT982-14	2	washer
16	SH900.50.146	1	bolt
17	A56.50.005.4	1	delivery pipe
18	GBT5783-M10X40-A3L	4	bolt M8x1.25x30
19	GBT923-M10-A3L	4	cap nut
20	CD304.50.025	4	pad
21	DF304.50.011/10	1	bracket
22	GBT3739-08-L8/R1/4	1	pipe fitting
23	GBT96.1-8-A3L	8	washer

FUEL TANK

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

DF10254CEK2F12417<- [2025W - Export Market]



1	GBT5783-M10X40- A3L	4	bolt M8x1.25x30
2	GBT97.1-10-A3L	12	washer
3	GBT93-10-A3L	8	spring washer 10
4	GBT923-M10-A3L	4	cap nut
5	DF304.50.010	1	fuel tank
6	GBT68-M4X12-A2L	5	screw
7	GBT93-4-A3L	5	washer
8	CD304.48.044	1	level sensor
9	GBT3739-08-L8/ R1/4	1	pipe fitting
10	CD304.50.023/10	1	tube
11	SH900.50.146	3	bolt
12	GB/T982-14	2	washer
13	CD304.50.022/10	2	bracket
14	CD304.50.024/10	2	pad
15	GB/T97.1-8	12	flat washer
16	GBT93-8-A3L	8	spring washer
17	GB/T6170-M8	12	nut M16
18	GBT923-M8-A3L	4	cap nut
19	GBT818-M8X20-A2L	4	bolt
20	GB/T5783-M10x25	4	bolt M8x1.25x30
21	CD304.50.025	4	pad
22	A56.50.001.3/10	1	bracket

A56.50.903.4 THE FUEL SYSTEM ASSY

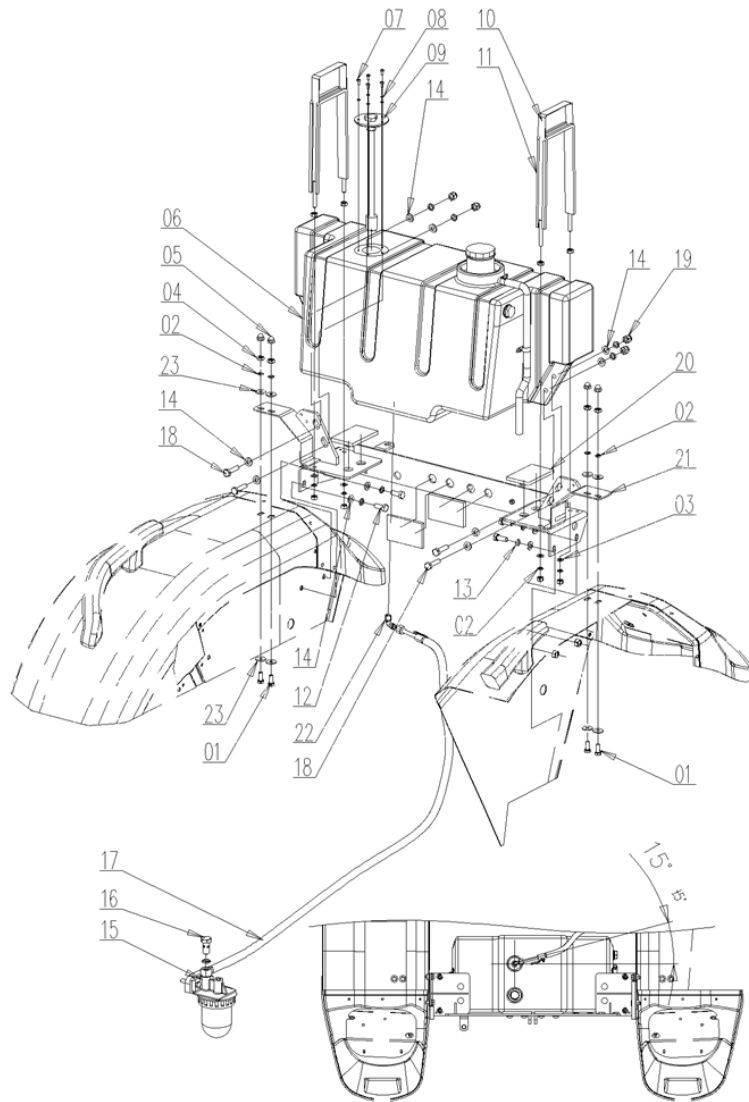
FUEL SUPPLY SYSTEM

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

OPTIONAL [2025W - Export Market]

1	GBT5783-M8X20-A2L	4	bolt M8x1.25x30
2	GBT93-8-A3L	8	spring washer
3	GBT97.1-8-A3L	4	washer
4	GBT6170-M8-A2L	12	nut M16
5	GBT923-M8-A2L	4	nut
6	DF304.50.010	1	fuel tank
7	GBT818-M4X10-A2L5	5	screw
8	GBT93-4-A3L	5	washer
9	CD304.48.044	1	level sensor
10	CD304.50.022/10	2	bracket
11	CD304.50.024/10	2	pad
12	GBT5783-M10X25-A3L	4	bolt M8x1.25x30
13	GBT93-10-A3L	8	spring washer 10
14	GBT97.1-10-A3L	12	washer
15	JBT982-14	2	washer
16	SH900.50.146	1	bolt
17	A56.50.005.4	1	delivery pipe
18	GBT5783-M10X40-A3L	4	bolt M8x1.25x30
19	GBT923-M10-A3L	4	cap nut
20	CD304.50.025	4	pad
21	A56.50.001.3/10	1	bracket
22	GBT3739-08-L8/R1/4	1	pipe fitting
23	GBT96.1-8-A3L	8	washer

A56.50.904.4 FUEL FILTER BRACKET INSTALLATION

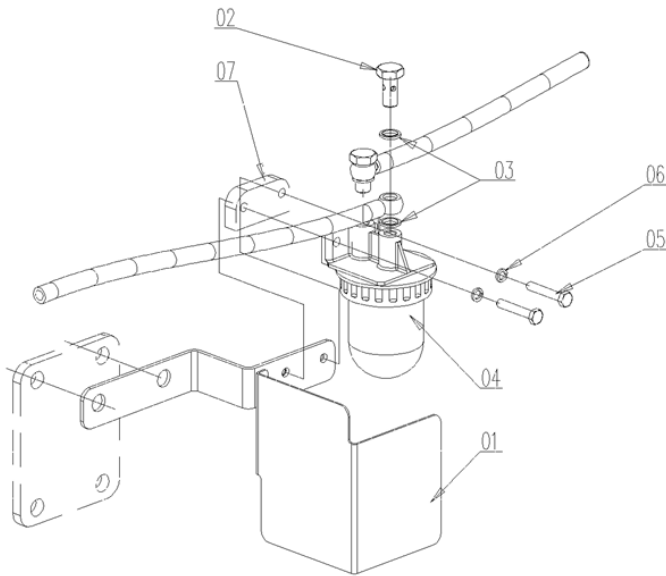
FUEL PRELIMINARY FILTER STANDARD

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	A56.50.004.3/10	1	bracket
2	SH900.50.146	1	bolt
3	JBT982-14	2	washer
4	CD304.50.014	1	fuel prefilter
5	GBT5783-M8X45-A2L	2	bolt M8x1.25x30
6	GBT93-8-A3L	2	spring washer
7	CD304.50.302	1	bowl



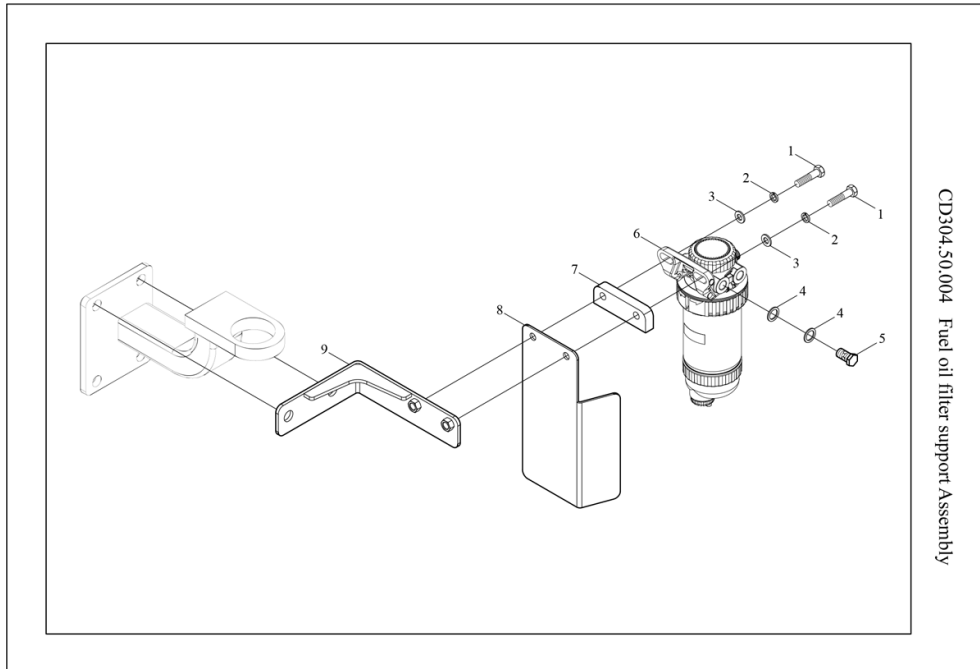
FUEL PRELIMINARY FILTER OPTIONAL

Fig.	P/n	QTY	Name
------	-----	-----	------

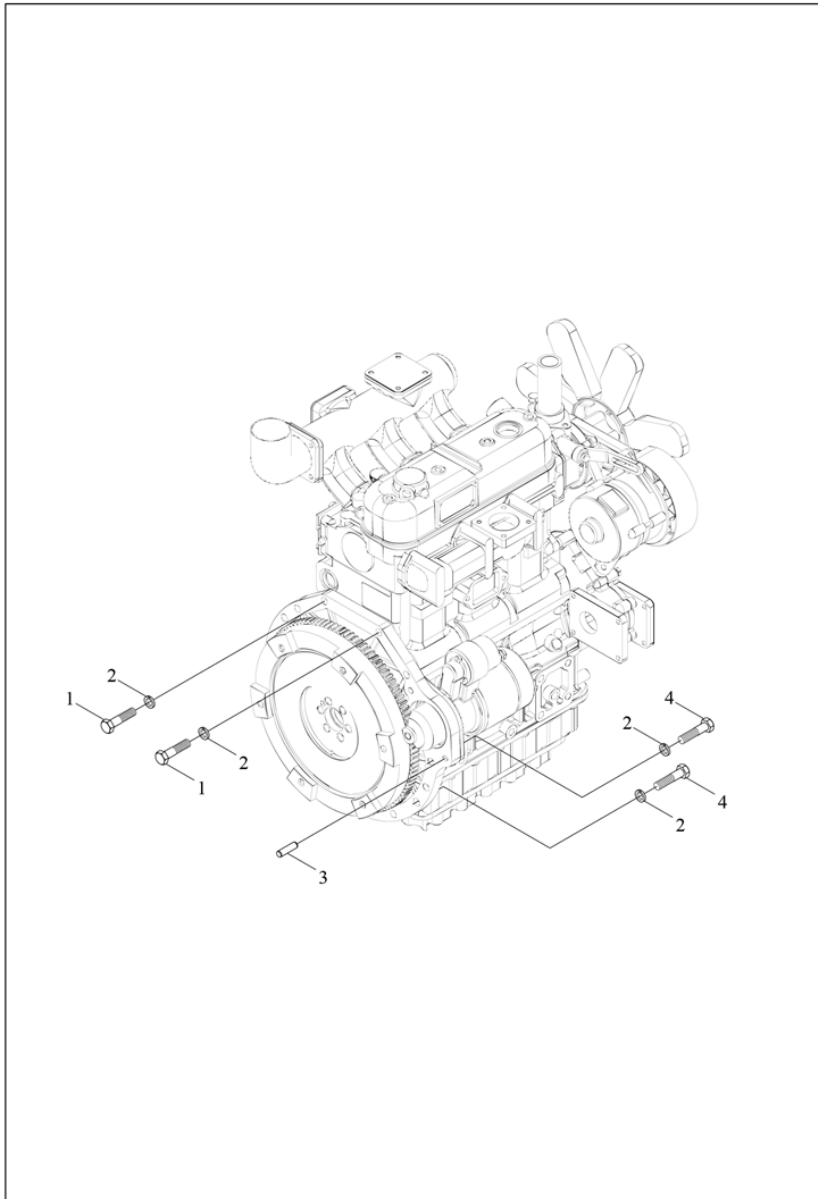
Notes:

[2025W - Export Market]

1	GBT5783-M10X55-A3L	2	bolt M8x1.25x30
2	GB/T93-10-A3L	2	spring washer -<12856
2	GBT93-10-A3L	-	spring washer 10 ->12857
3	GB/T97.1-10-A3L	2	flat washer
3	GBT97.1-10-A3L	-	washer
4	2.1560.010.0	2	oil seal 14.2x20
5	SH900.50.146	1	bolt
6	CD554A.50.012	1	fuel filter
7	CD554A.50.102	1	cushion
8	CD554A.50.101/10	1	cover
9	CD304.50.026/10	1	plate



CD304.37.001 Engine connecting assembly



2025W

Section: D0 - TRANSMISSION

Ref: D0.00.0

CLUTCH HOUSING FIXINGS (...) <-

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

DF10254CEK2F12416<- [2025W - Export Market]

1	0.800.0019.4	2	bolt M8x1.25x30
2	GBT93-12-A3L	8	spring washer
3	GBT119.1-14H8X30	2	pin
4	0.800.0019.7	6	bolt M8x1.25x30

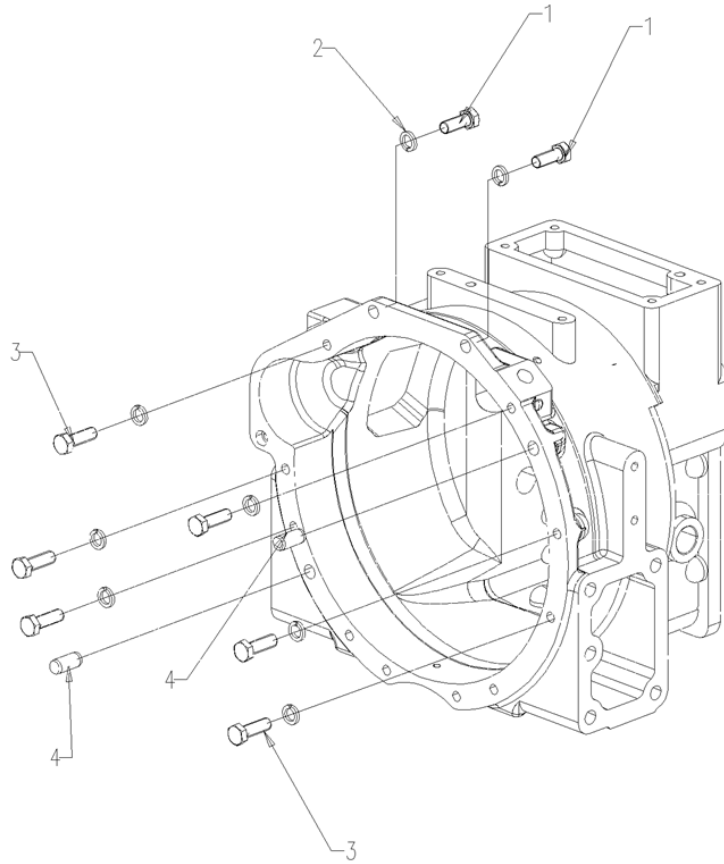
Section: D0 - TRANSMISSION
CLUTCH HOUSING FIXINGS

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

->DF10254CEK2F12417 [2025W - Export Market]

1	GBT5783- M12X30-10.9-A3L	2	bolt
2	GBT93-12-A3L	8	spring washer
3	GBT5783- M12X35-10.9-A3L	6	bolt
4	GBT119.1-14h8X30	2	pin



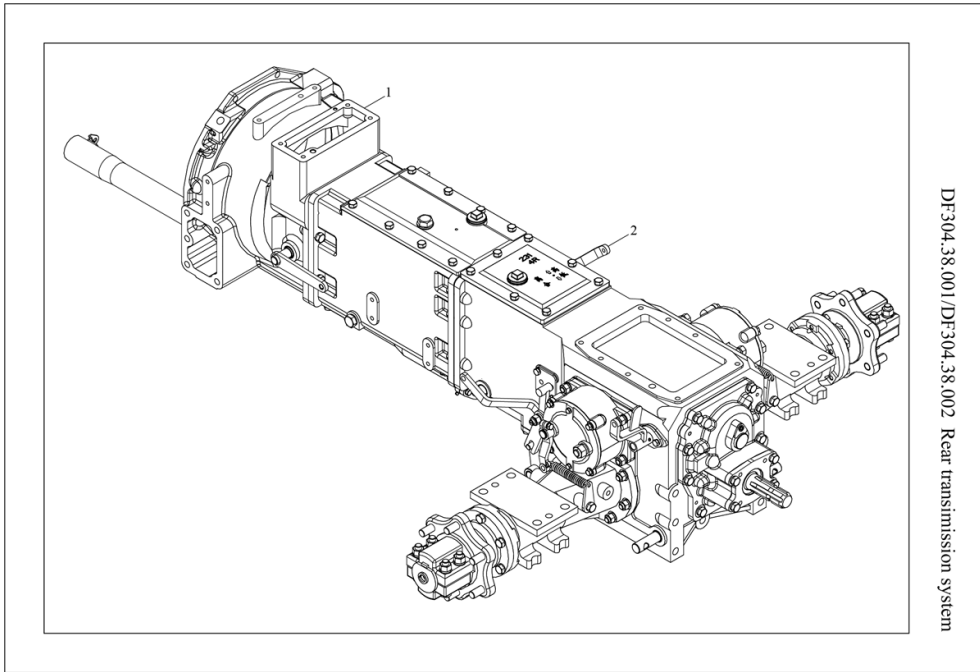
**GEAR CHANGE BOX - FOR VERSIONS WITH DRY BRAKES AND 28:26
FINAL DRIVE RATIO**

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

DF10254CEK2F12416<- [2025W - Export Market]

1	DF304.38.030	1	transmission
1	DF304.38.031	1	transmission
2	CD304.38.010	1	arm



2025W

Section: D0 - TRANSMISSION

Ref: D0.00.3

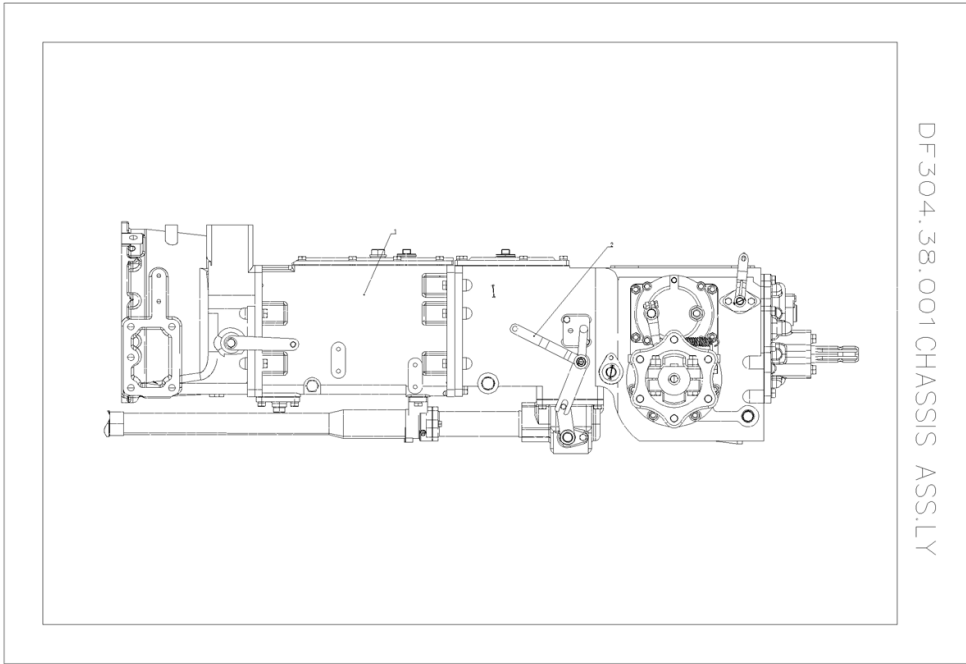
**GEAR CHANGE BOX - FOR VERSIONS WITH DRY BRAKES AND 28:26
FINAL DRIVE RATIO**

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

->DF10254CEK2F12417 [2025W - Export Market]

1	DF304.38.030	-	transmission
2	CD304.38.010	1	arm



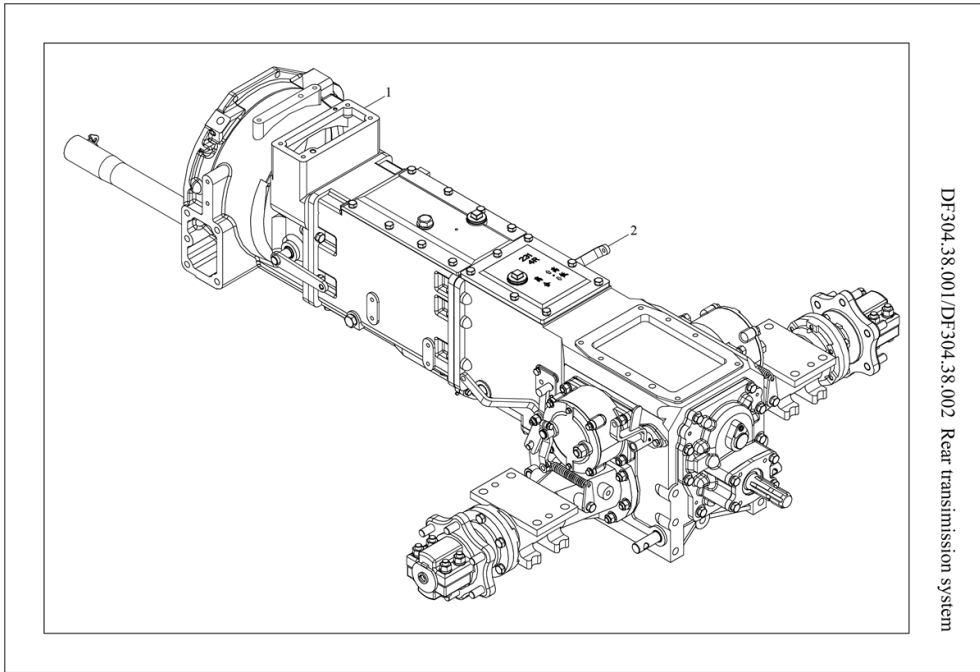
**GEAR CHANGE BOX - FOR VERSIONS WITH DRY BRAKES AND 28:28
FINAL DRIVE RATIO**

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

DF10254CEK2F12416-<- [2025W - Export Market]

1	DF304.38.030	1	transmission
1	DF304.38.031	1	transmission
2	CD304.38.010	1	arm



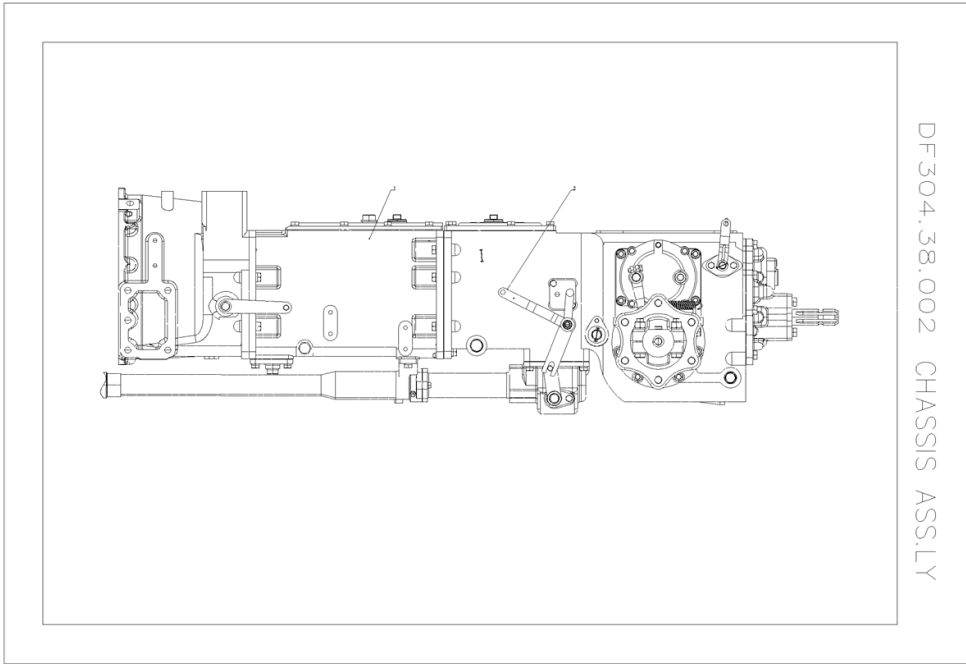
**GEAR CHANGE BOX - FOR VERSIONS WITH DRY BRAKES AND 28:28
FINAL DRIVE RATIO**

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

->DF10254CEK2F12417 [2025W - Export Market]

1	DF304.38.031	1	transmission
2	CD304.38.010	1	arm



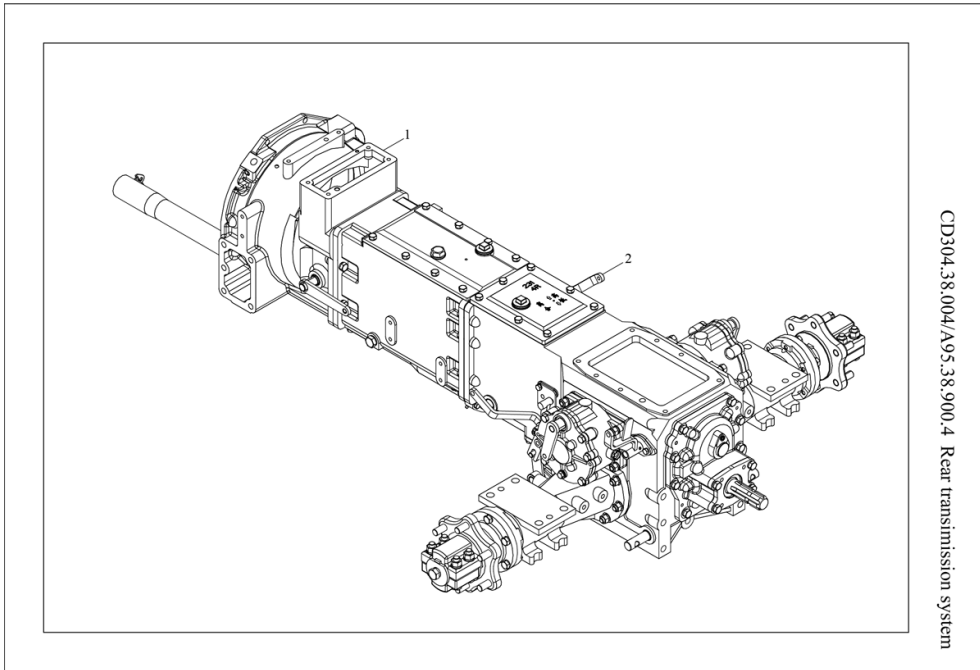
Section: D0 - TRANSMISSION
GEAR CHANGE BOX

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

- FOR VERSIONS WITH WET DISC BRAKES AND 28:26 FINAL DRIVE RATIO DF10254CEK2F12416<-
 [2025W - Export Market]

1	A95.38.001.4	1	transmission
1	CD304.38.011	1	transmission
2	CD304.38.010	1	arm



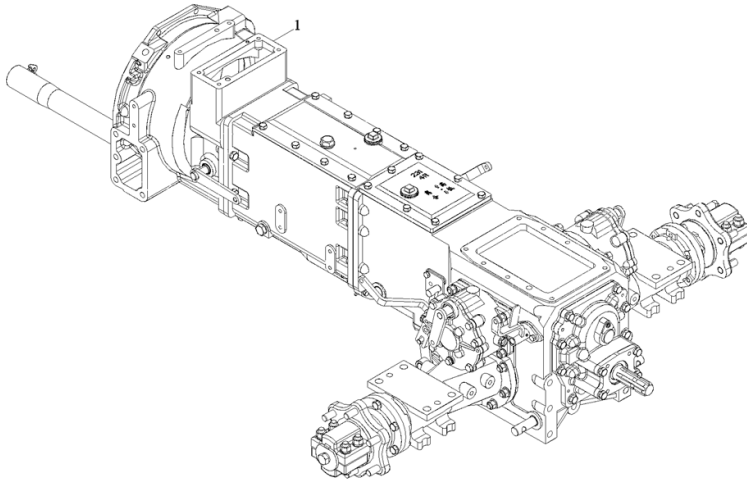
GEAR CHANGE BOX

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

- FOR VERSIONS WITH WET DISC BRAKES AND 28:26 FINAL DRIVE RATIO ->DF10254CEK2F12417
[2025W - Export Market]

1	CD304.38.004	1	transmission
---	--------------	---	--------------



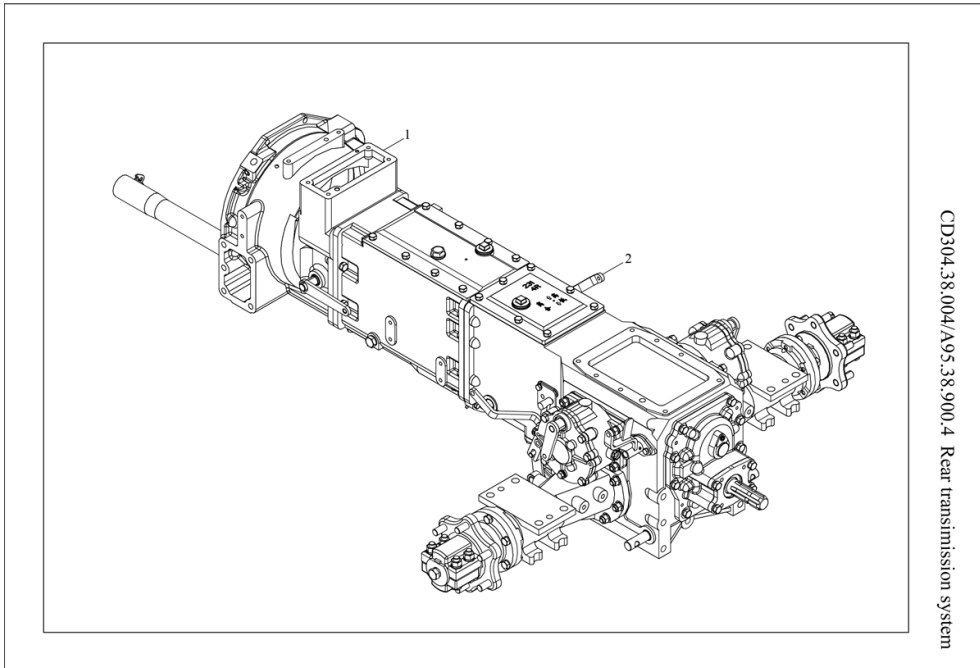
CD304.38.004 Rear transmission system

Section: D0 - TRANSMISSION
GEAR CHANGE BOX

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:
 [2025W - Export Market]

1	A95.38.001.4	1	transmission
1	CD304.38.011	1	transmission
2	CD304.38.010	1	arm



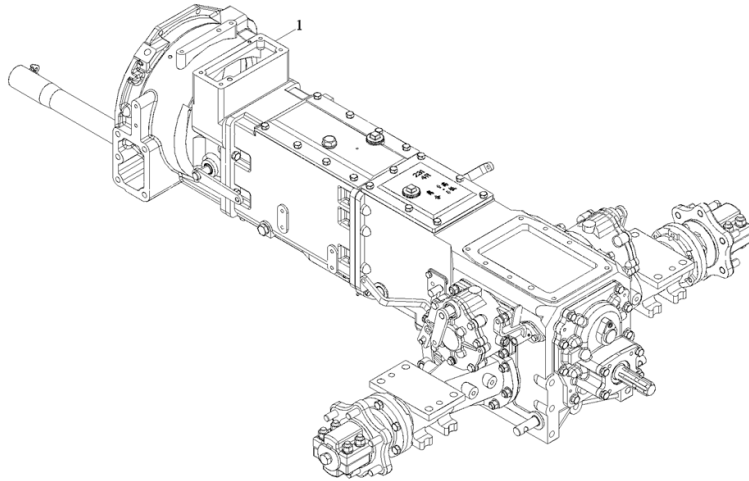
Section: D0 - TRANSMISSION
GEAR CHANGE BOX

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

- FOR VERSIONS WITH WET DISC BRAKES AND 28:28 FINAL DRIVE RATIO - FOR VERSIONS WITH WET DISC BRAKES AND 28:28 FINAL DRIVE RATIO [2025W - Export Market]

1	A95.38.900.4	1	transmission
---	--------------	---	--------------



A95.38.900.4 Rear transmission system

GEARBOX

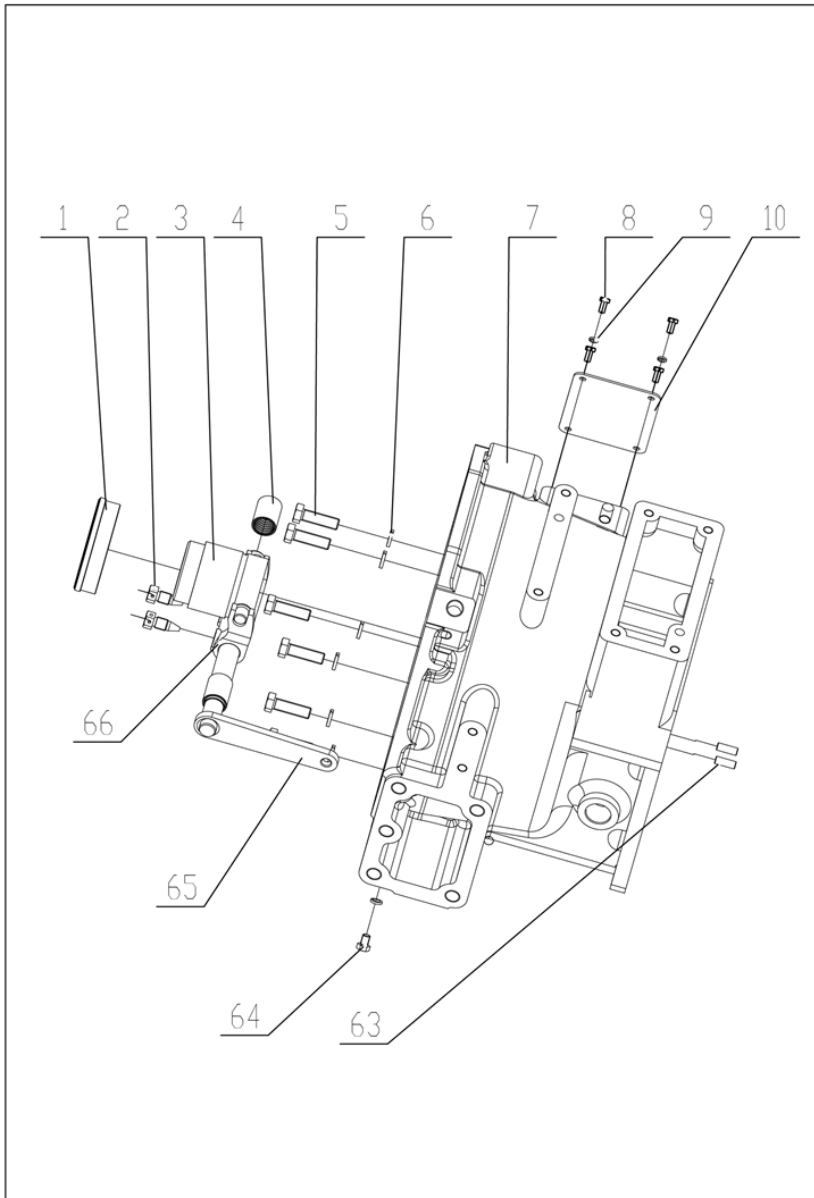
Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	JBT5312-688713	1	release bearing
2	300.21C.016	2	screw
3	HT400CL.21.108	1	support
4	300.37.153-2	2	bush
5	0.800.0030.5	11	bolt
6	GBT93-12-A3L	15	spring washer
7	HT400CL.37.102	1	clutch housing
8	GBT5783-M6X12-A2L	4	bolt M8x1.25x30
9	GBT93-6	4	spring washer
10	HT400CL.37.131	1	plate
63	GBT119.1-8H8X22	2	pin
64	GBT5783-M8X11-A2L	1	bolt
65	300CL.21.015	1	shaft
66	300.21C.110-1	1	fork

HT400B.37.001 Housing and shift fork-1



GEARBOX

HT400CL.37.001 Housing and shift fork-2

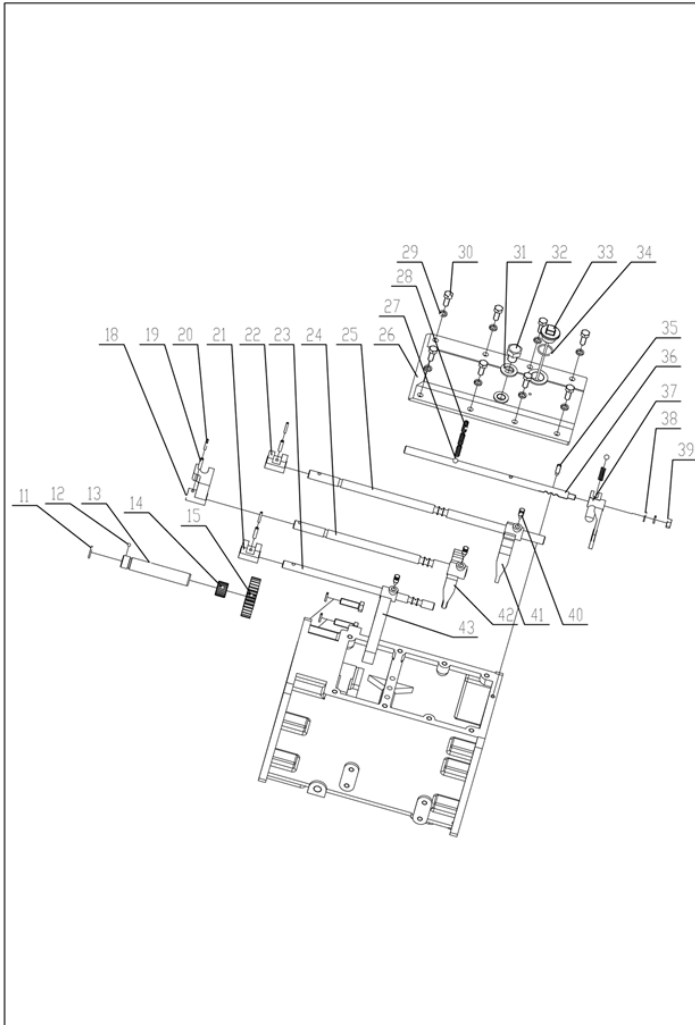


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

11	0.800.0027.5	1	oil seal
12	GBT308-6-G100-B	1	ball
13	HT400.37.142	1	shaft
14	HT400.37.143	1	bearing K25X30X20.5
15	HT400.37.141	1	gear
18	HT400CL.37.326	1	gear Gàó-Gàú
19	GBT879-6X28	6	pin
20	GBT879.1-4X28	6	pin
21	HT400CL.37.329	1	block
22	HT400CL.37.323	1	gear Gàá-Gàí
23	HT400CL.37.328	1	shaft
24	HT400CL.37.325-1	1	shaft Gàó-Gàú
25	HT400CL.37.322-1	1	gear Gàá-Gàí
26	HT400.37.107	1	cover
27	GBT308-9.5-G100-B	14	ball
28	450.38.160	4	spring
29	GBT93-10	9	spring washer
30	GBT5783-M10X25-A3L	8	bolt M8x1.25x30
31	GBT97.1-18-A3L	2	washer
32	0.800.0039.7	2	bolt
33	200.38.014	1	dipstick
34	0.800.0027.8	1	oil seal
35	HT500.37.155	1	screw
36	HT400.37.331	1	shaft
37	HT400.37.330	1	fork
38	GBT97.1-10-A3L	1	washer
39	GBT6170-M10	1	nut M16
40	NJ130-1702035	3	screw
41	HT400.37.321-1	1	fork Gàá-Gàí
42	HT400.37.324-1	1	fork Gàó-Gàú
43	HT400.37.327	1	fork

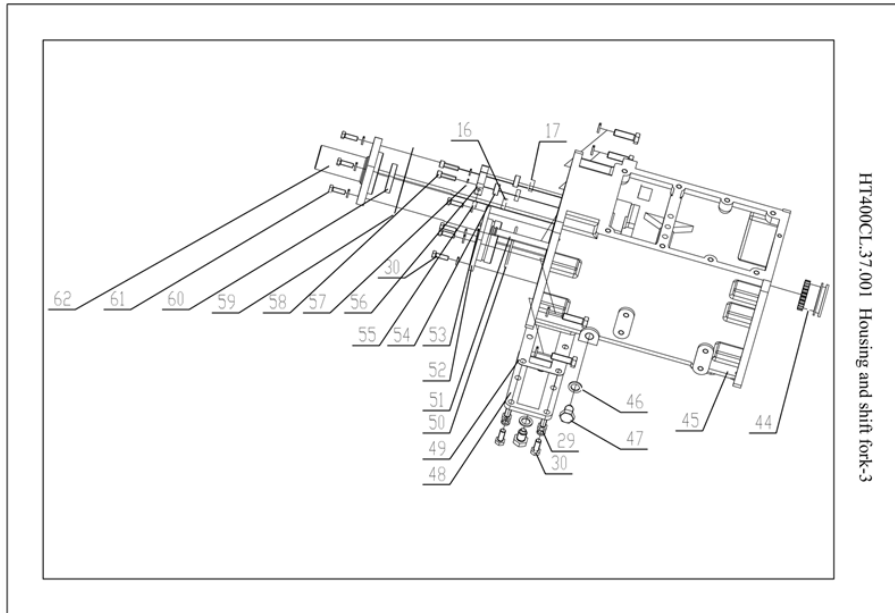
GEAR CHANGE BOX

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

16	0.800.0034.2	1	oil seal
17	0.800.0034.3	2	oil seal
29	GBT93-10	14	spring washer
30	GBT5783-M10X25- A3L	10	bolt M8x1.25x30
44	200.37.212	1	bush
45	HT400CL.37.101	1	box
46	M16JB-FT-CU	2	washer
47	200.38.024	2	plug
48	300.37.150	1	cover
49	300.37.151	1	mat
50	0.800.0037.9	1	oil seal
51	HT400.37.109	1	shaft
52	HT400.37.106	1	shaft
53	GBT3452.1-11X2.5- G	1	oil seal
54	HT400CL.37.116-1	2	sleeve
55	HT400CL.37.114	1	pin
56	HT400CL.37.113	1	plate
57	GBT93-8	3	spring washer
58	GBT70.1-M8X28- A2L	2	screw
59	HT400.37.104	1	gasket
60	0.800.0034.7	1	oil seal
61	GBT5783-M10X35- A3L	4	bolt M8x1.25x30
62	HT400.37.103	1	cover



REAR GEARBOX CASE

304TS1-CL.38.001 Rear axle housing and partition piece subassembly

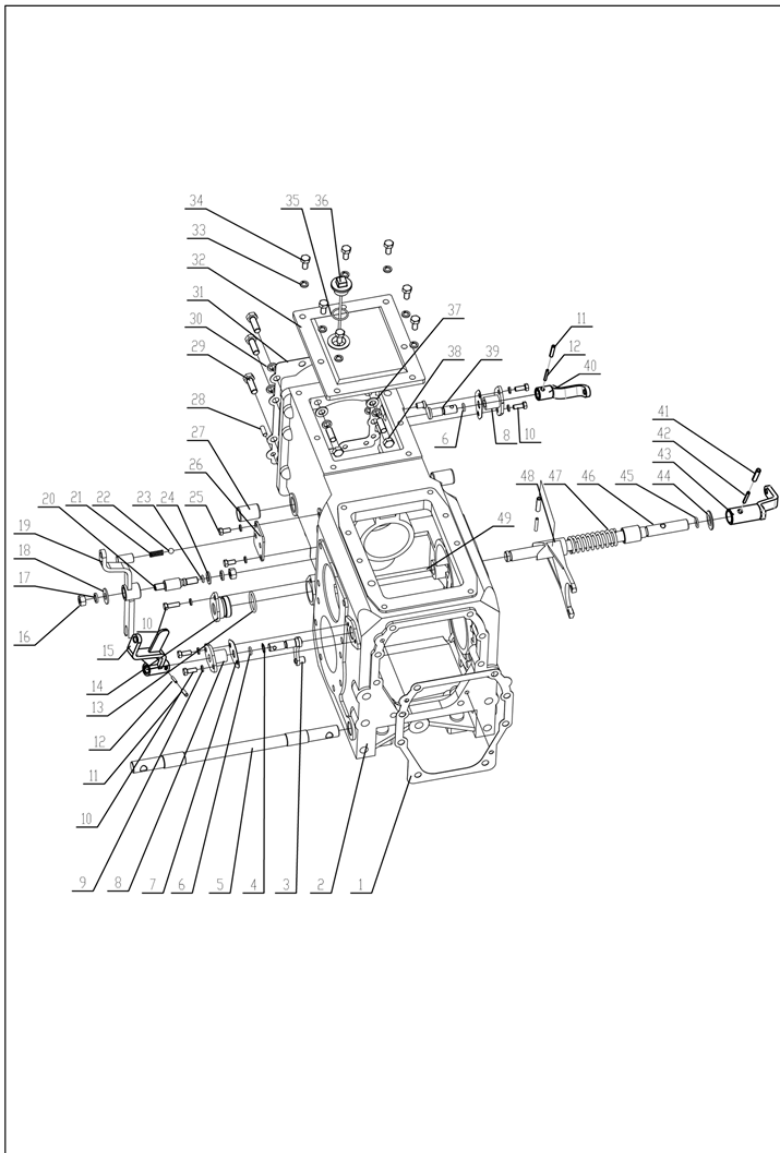


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

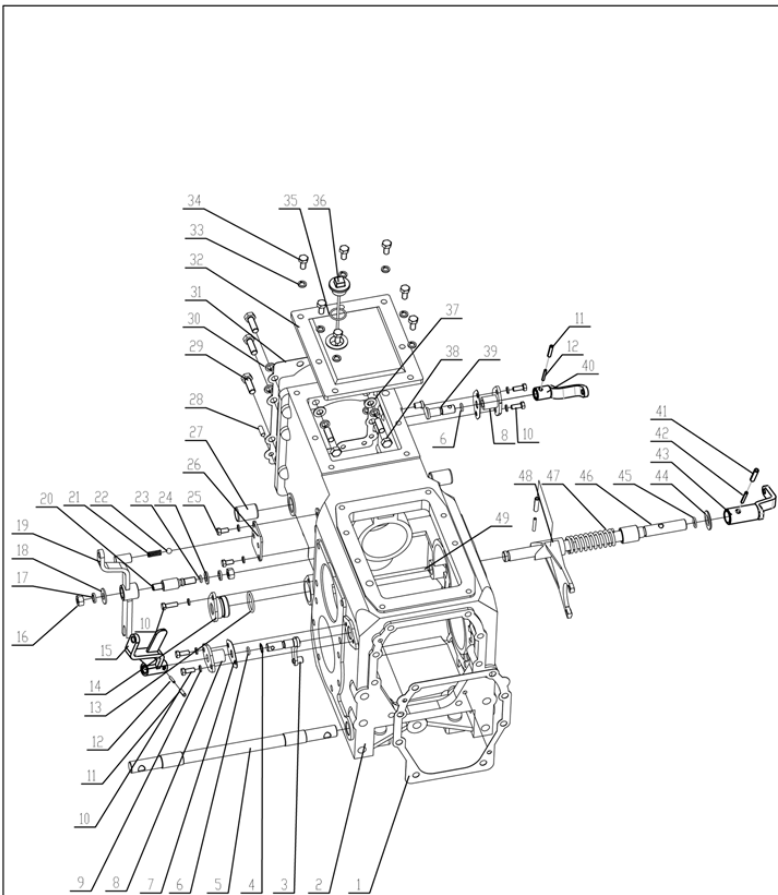
- FOR VERSIONS WITH DRY BRAKES AND 28:26 FINAL DRIVE RATIO [2025W - Export Market]

1	280.41.104	1	gasket
2	250S.38.101CL	1	support
3	280CL.41.011	1	shaft
4	GBT894.1-15	1	ring
5	200.56.103	1	shaft
6	0.800.0036.7	2	oil seal
7	200.38.111	2	gasket
8	200.38.113	2	bush
9	GBT93-8	6	spring washer
10	GBT5783-M8X20	5	bolt M8x1.25x30
11	GBT879.1-6X28	2	pin
12	GBT879.1-4X28	2	pin
13	0.800.0028.0	1	oil seal
14	200.38.160	1	support
15	DF304.38.026	1	rocker arm
16	GBT6170-M12	2	nut M16
17	GBT93-10	2	spring washer
18	254D.42.135	1	flat washer
19	DF304.38.027	1	rocker arm 4WD
20	304.42.113	1	shaft
21	450.38.160	1	spring
22	GBT308-10-G100-B	1	ball
23	GBT3452.1-9X2.65-G	1	oil seal
24	GBT97.1-12-A3L	1	washer
25	GBT5783-M8X16-A2L	2	bolt M8x1.25x30
26	304.42.115	1	support
27	200.38.144-3	2	bushing
28	GBT119.1-8H8X22	2	pin
29	GBT5783-M12X35-A3L	9	bolt M8x1.25x30
30	GBT93-12-A3L	11	spring washer
31	200.38.102	1	gasket
32	HT400CL.38.135	1	plate
33	GBT93-10	7	spring washer
34	GBT5783-M10X25-A3L	7	bolt M8x1.25x30
35	0.800.0027.8	1	oil seal
36	200.38.014	1	dipstick
37	GBT97.1-12-A3L	2	washer

REAR GEARBOX CASE

304TS1-CL.38.001 Rear axle housing and partition piece subassembly

Fig.	P/n	QTY	Name
38	GBT5782-M12X60-A3L	2	screw
39	200.38.112	1	pin
40	DF304.38.012	1	arm
41	GBT879.1-8X35	2	pin
42	GBT879.1-5X35	2	pin
43	DF304.38.011	1	arm
44	GBT97.1-20-A3L	1	washer
45	0.800.0016.2	2	oil seal
46	200.38.153-1	1	shaft
47	200.38.151	1	spring
48	200.38.152	1	fork
49	280.38.150	1	bush



REAR GEARBOX CASE

304TS-CL.38.001 Rear axle housing and partition piece subassembly

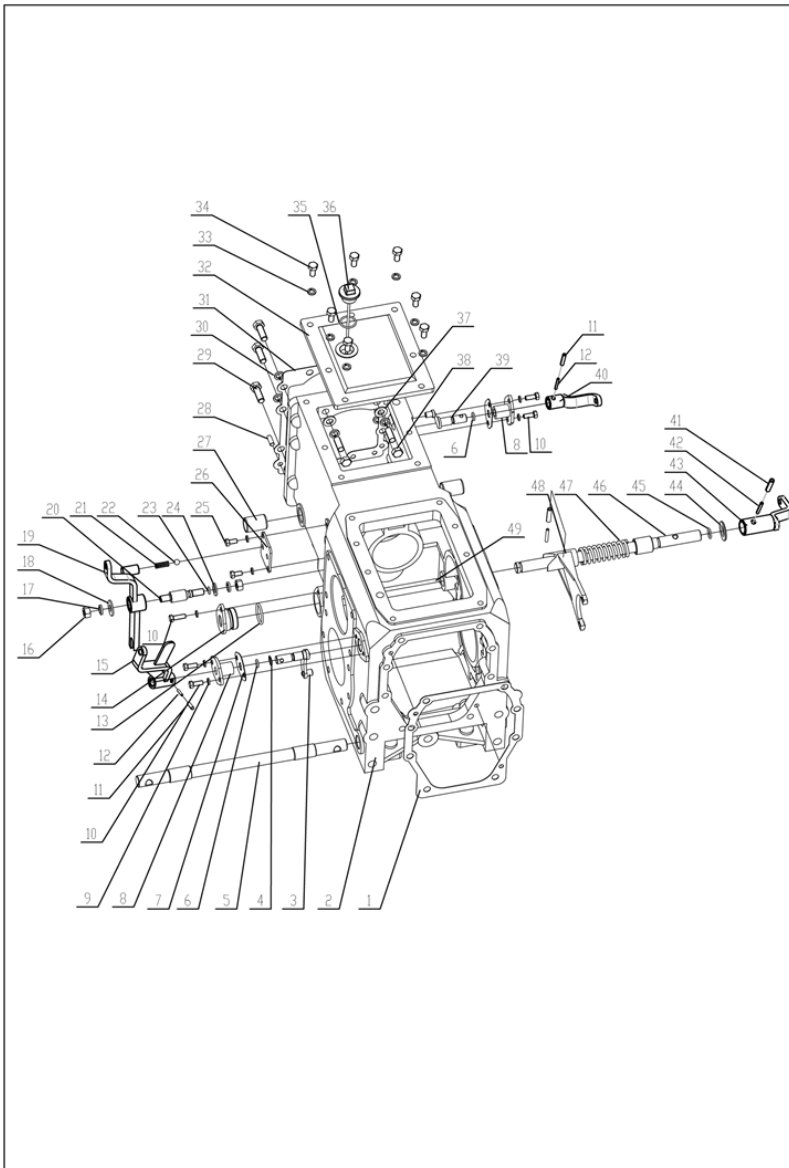


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

- FOR VERSIONS WITH WET DISC BRAKES AND 28:28 FINAL DRIVE RATIO [2025W - Export Market]

1	280.41.104	1	gasket
2	250S.38.101CL	1	support
3	280CL.41.011	1	shaft
4	GBT894.1-15	1	ring
5	200.56.103	1	shaft
6	0.800.0026.3	2	oil seal
7	200.38.111	2	gasket
8	200.38.113	2	bush
9	GBT93-8	6	spring washer
10	GBT5783-M8X20	5	bolt M8x1.25x30
11	GBT879.1-6X28	2	pin
12	GBT879.1-4X28	2	pin
13	0.800.0028.0	1	oil seal
14	200.38.160	1	support
15	DF304.38.026	1	rocker arm
16	GBT6170-M12	2	nut M16
17	GBT93-10	2	spring washer
18	254D.42.135	1	flat washer
19	DF304.38.027	1	rocker arm 4WD
20	304.42.113	1	shaft
21	450.38.160	1	spring
22	GBT308-10-G100-B	1	ball
23	GBT3452.1-9X2.65-G	1	oil seal
24	GBT97.1-12-A3L	1	washer
25	GBT5783-M8X16-A2L	2	bolt M8x1.25x30
26	304.42.115	1	support
27	200.38.144-3	2	bushing
28	GBT119.1-8H8X22	2	pin
29	GBT5783-M12X35-A3L	9	bolt M8x1.25x30
30	GBT93-12-A3L	11	spring washer
31	200.38.102	1	gasket
32	HT400CL.38.135	1	plate
33	GBT93-10	7	spring washer
34	GBT5783-M10X25-A3L	7	bolt M8x1.25x30
35	0.800.0027.8	1	oil seal
36	200.38.014	1	dipstick
37	GBT97.1-12-A3L	2	washer

REAR GEARBOX CASE

304TS-CL.38.001 Rear axle housing and partition piece subassembly

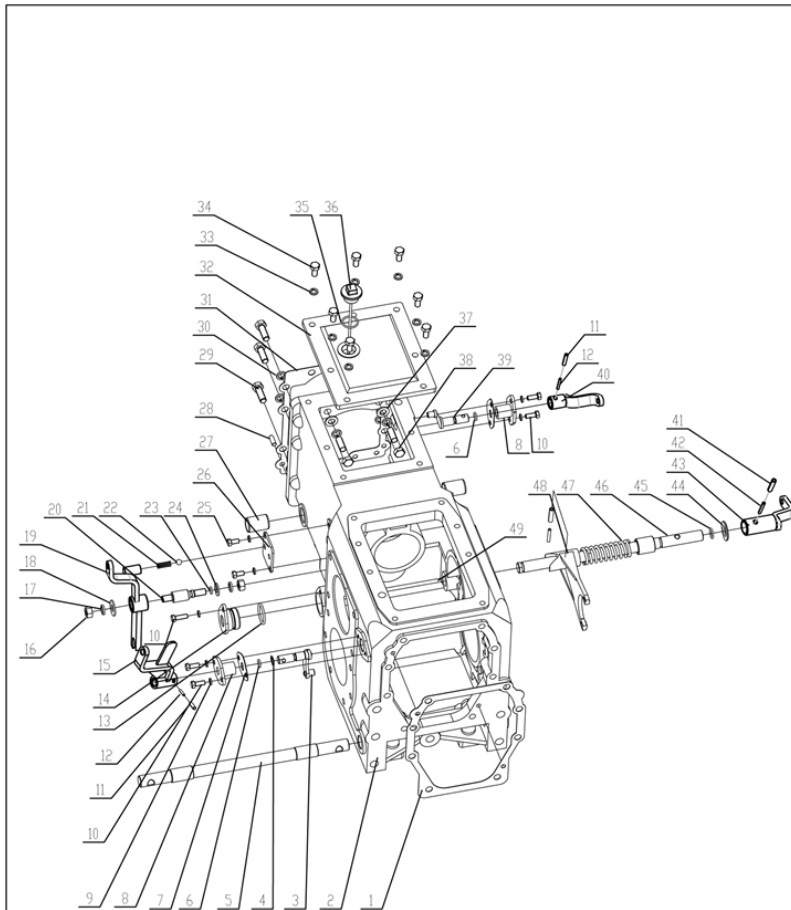


Fig.	P/n	QTY	Name
38	GBT5782-M12X60-A3L	2	screw
39	200.38.112	1	pin
40	DF304.38.012	1	arm
41	GBT879.1-8X35	2	pin
42	GBT879.1-5X35	2	pin
43	DF304.38.011	1	arm
44	GBT97.1-20-A3L	1	washer
45	0.800.0016.2	2	oil seal
46	200.38.153-1	1	shaft
47	200.38.151	1	spring
48	200.38.152	1	fork
49	280.38.150	1	bush

CLUTCH

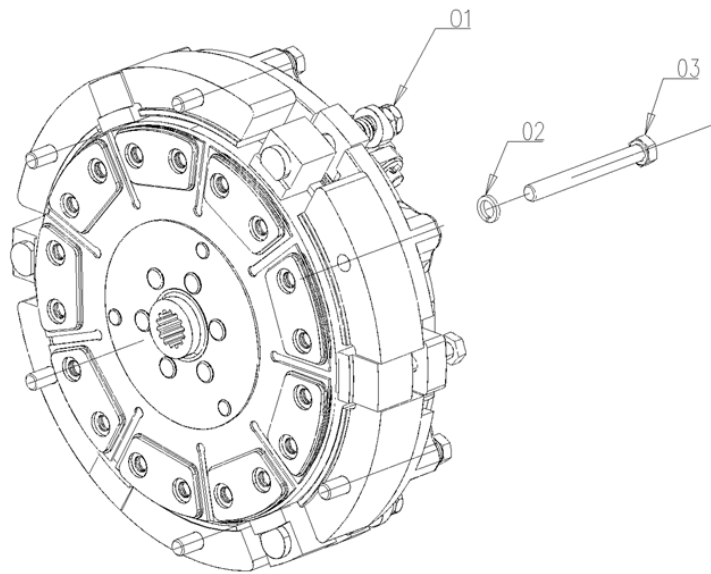
Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	CD304.21.012	1	clutch assy
2	GBT93-10-A3L	6	spring washer 10
3	GBT5782-M10X90-A3L	6	bolt

A56.21.900.4 CLUTCH ASS.LY



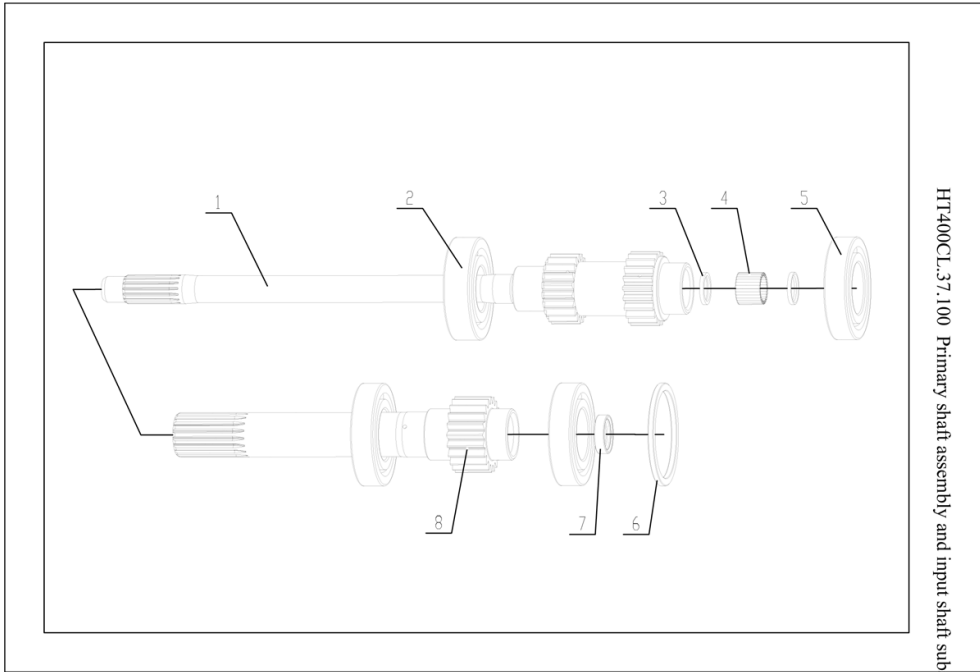
PRIMARY SHAFT ASSEMBLY AND INPUT SHAFT SUBASSEMBLY

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	HT400CL.37.111	1	shaft Z=19, Z=21
2	GBT276-6307	1	bearing
3	200.37.105	2	ring
4	GBT309-P2.5X19.8	28	roller
5	GBT276-6208	3	bearing
6	HT400.37.105	1	sleeve
7	300.37.107-2	1	oil seal
8	HT400.37.121-A	1	shaft 1000-540



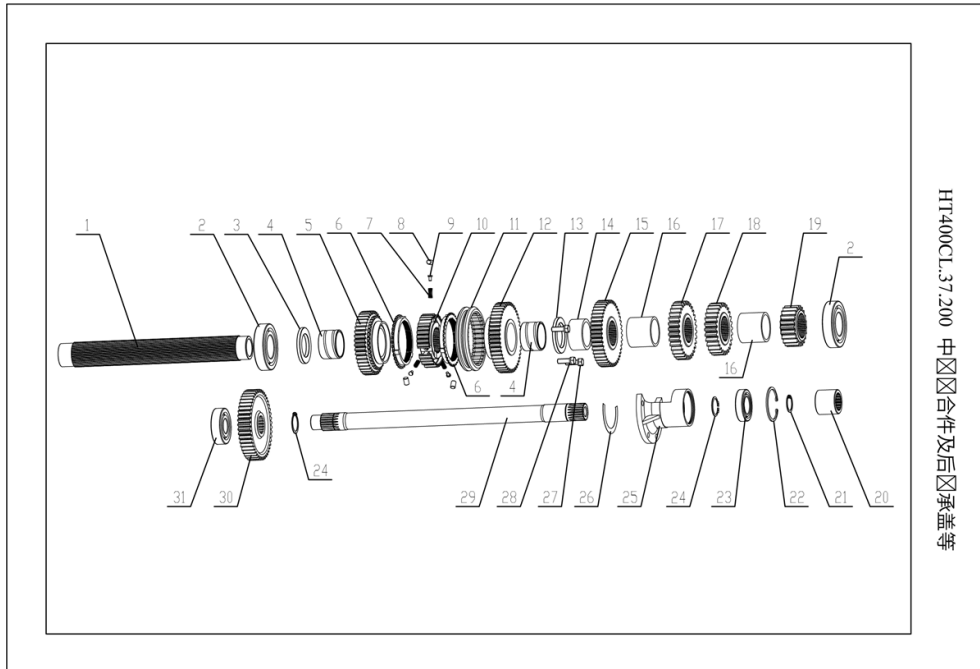
HT400CL.37.100 Primary shaft assembly and input shaft subassembly

INTERMEDIATE SHAFT

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



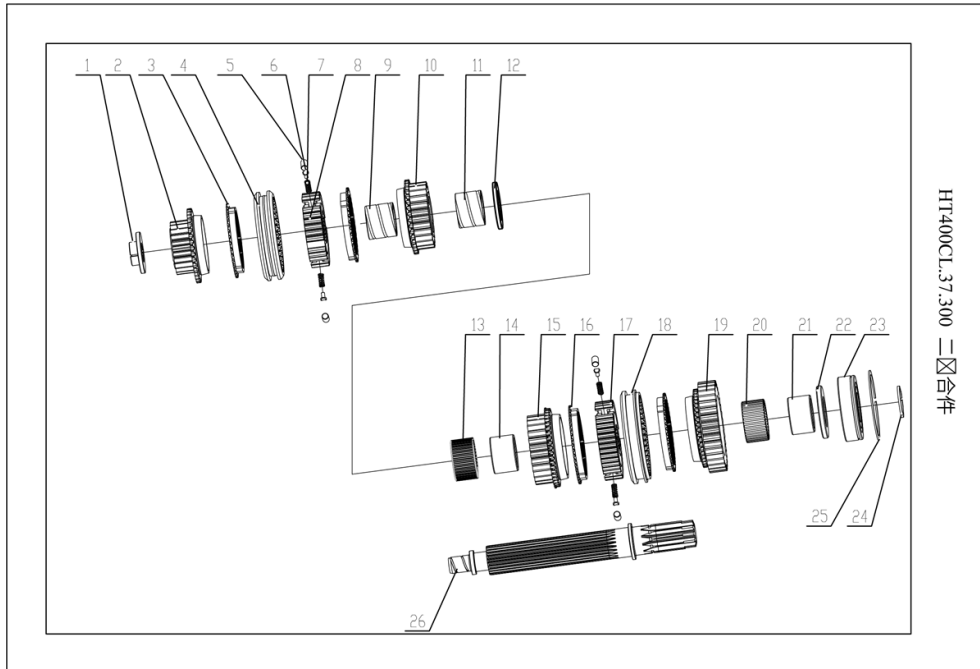
1	HT400.37.201	1	shaft
2	GBT276-6208	2	bearing
3	HT400.37.211	1	pad II
4	HT400.37.212	2	bush
5	HT400.37.207	1	gear
6	LG520-1701306B1	2	ring GàlGàó GàuGàñ
7	LG520-1701312	3	spring
8	LG520-1701308B1	3	slider
9	LG520-1701311B1	3	support
10	HT400.37.214	1	hub
11	LG520-1701307B1	1	lock synchronizer Gàl-Gàó, Gàu-Gàñ
12	HT550.37.206	1	gear Z=47
13	HT400.37.210	1	pad
14	HT400.37.209	1	sleeve
15	HT400CL.37.205	1	gear Z=44
16	HT400.37.208	2	sleeve
17	HT400CL.37.204	1	gear Z=32
18	HT400CL.37.203	1	gear Z=26
19	HT400.37.202	1	gear Z=21
20	300.37.132-1	1	sleeve
21	GBT893.1-86	1	circlip M8X25
22	GBT893.1-86	1	circlip M8X25
23	GBT276-6208	1	bearing
24	GBT894.1-35	2	circlip 2.5mm
25	280.37.110	1	shaft 6305
26	280.37.200/201	1	gear Z=44
27	GBT5783-M12X25-A3L	4	bolt M8x1.25x30
28	GBT93-87	4	washer 8
29	HT400.37.215	1	shaft Z=21
30	300.37.149-A	1	gear Z=28
31	GBT276-6208	1	bearing

TRANSMISSION SHAFT

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



1	HT400CL.37.310	2	ring
2	HT400CL.37.305	1	gear Gàú
3	LG520-1701306B1	2	ring GàíGàó GàúGàñ
4	LG520-1701307B1	1	lock synchronizer Gàí-Gàó, Gàú-Gàñ
5	LG520-1701308B1	1	slider
6	LG520-1701311B1	1	support
7	LG520-1701312	1	spring
8	HT400CL.37.307	1	lock synchronizer Gàó-Gàú
9	HT400CL.37.311	1	bush Gàú
10	HT400CL.37.304	1	gear Z=25
11	HT400CL.37.313	1	bushing Gàó
12	HT400CL.37.316	1	gasket Gàí
13	HT500.37.123	1	bearing K45X50X27.5
14	HL400CL.37.314	1	bushing Gàí
15	HT400CL.37.303	1	gear Z=30
16	LG520-1701306Q3	2	ring
17	HT400CL.37.319	1	hub Gàá-Gàí
18	LG525G-1701307	1	bush Gàá-Gàí
19	HT400.37.302	1	gear Z=36
20	HT400.37.312	1	bearing K46X51X27.5
21	HT400CL.37.309	1	bushing Gàá
22	HT400CL.37.308	1	gasket Gàá
23	GBT277-6307N	1	bearing
24	GBT894.1-35	1	circlip 2.5mm
25	GBT305-80/86.6	1	ring
26	HT400CL.37.301	1	shaft

HOUSING - 4WD

HT304CL.42.001 Transfer case assembly

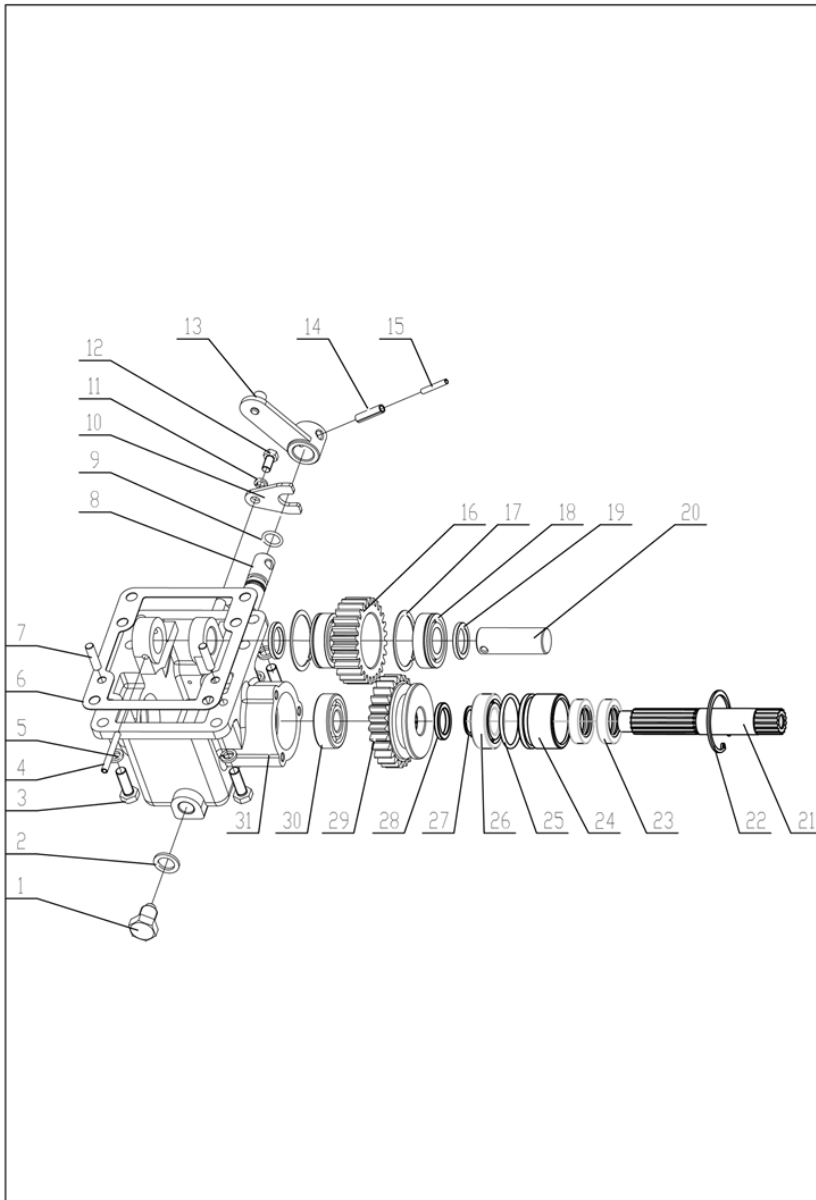


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

- FOR VERSIONS WITH WET DISC BRAKES AND 28:26 FINAL DRIVE RATIO [2025W - Export Market]

1	200.38.024	1	plug
2	M16FJ-CU-FT	1	washer
3	GBT5783-M10X30	6	bolt M8x1.25x30
4	GBT879.1-6X50	1	pin
5	GBT93-10	6	spring washer
6	200.38.106	1	pad
7	GBT119.1-8H8X30	2	pin
8	304.42.012-1	1	lever
9	0.800.0036.8	1	oil seal
10	304.42.111	1	plate
11	GBT93-8	1	spring washer
12	GBT5783-M8X16-A2L	1	bolt M8x1.25x30
13	254D.42.013-1	1	rocker arm
14	GBT879.1-8X32	1	pin
15	GBT879.1-5X32	1	pin
16	304.42.117	1	case/briefcase
17	GBT305-52/57.9	2	ring
18	GBT276-6205N	2	bearing
19	304.42.116	2	sleeve
20	304.42.118	1	small shaft
21	304.42.107	1	shaft
22	GBT893.1-55	2	ring A
23	0.800.0034.5	2	oil seal
24	304.42.108	1	support
25	0.800.0037.7	1	oil seal
26	GBT276-6205	1	bearing
27	GBT894.1-24	1	ring
28	304.42.120	1	sleeve
29	304CL.42.106	1	gear Z=26
30	GBT276-6304	1	bearing
31	304.42.109-1	1	body

HT304CL.42.002 Transfer case assembly

2025W

Section: D0 - TRANSMISSION

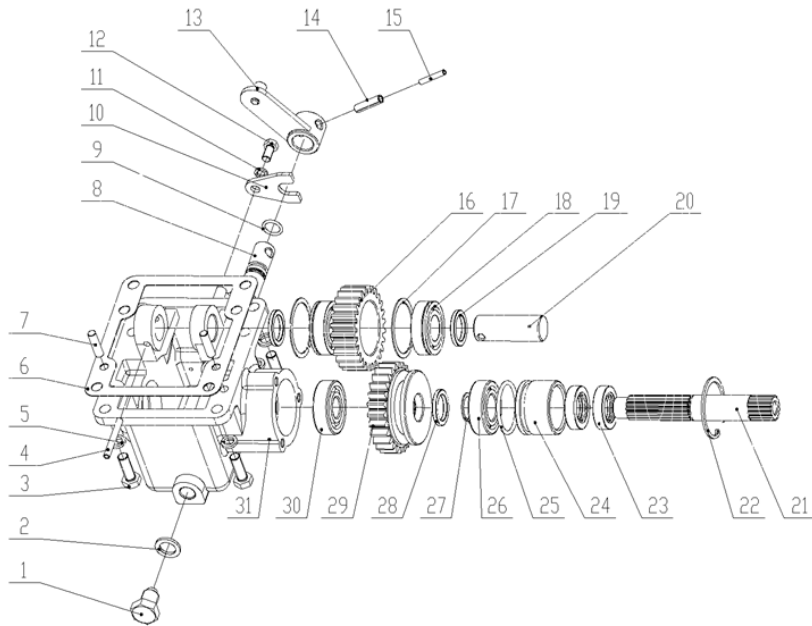
Ref: D0.00.41

HOUSING - 4WD

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

- FOR VERSIONS WITH WET DISC BRAKES AND 28:28 FINAL DRIVE RATIO [2025W - Export Market]



1	200.38.024	1	plug
2	M16FJ-CU-FT	1	washer
3	GBT5783-M10X30	6	bolt M8x1.25x30
4	GBT879.1-6X50	1	pin
5	GBT93-10	6	spring washer
6	200.38.106	1	pad
7	GBT119-B8X30	2	pin
8	304.42.012-1	1	lever
9	GBT3452.1-15X2.65	1	oil seal
10	304.42.111	1	plate
11	GBT93-8	1	spring washer
12	GBT5783-M8X16	1	bolt M8x1.25x30
13	254D.42.013-1	1	rocker arm
14	GBT879.1-8X32	1	pin
15	GBT879.1-5X32	1	pin
16	304.42.117	1	case/briefcase
17	GBT305-52/57.9	2	ring
18	GBT276-6205N	2	bearing
19	304.42.116	2	sleeve
20	304.42.118	1	small shaft
21	304.42.107	1	shaft
22	GBT893.1-55	2	ring A
23	GBT9877.1-FB25X42X10	2	oil seal
24	304.42.108	1	support
25	GBT3452.1-45X3.55	1	oil seal
26	GBT276-6205	1	bearing
27	GBT894.1-24	1	ring
28	304.42.120	1	sleeve
29	304CL.42.106-1	1	gear
30	GBT276-6304	1	bearing
31	304.42.109-1	1	body

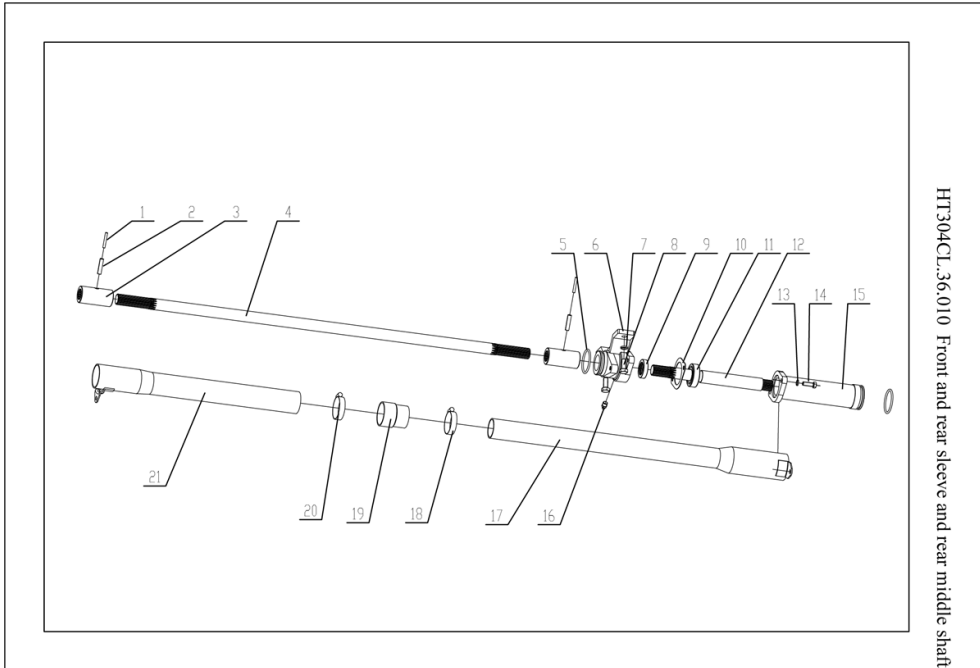
SHAFT - 4WD

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	GBT879.1-5X35	2	pin
2	GBT879.1-8X35	2	pin
3	304.36.107-1	2	sleeve
4	304CL.36.011	1	shaft
5	0.800.0028.3	2	oil seal
6	304A.36.109	1	support
7	GBT93-10	2	spring washer
8	GBT5783-M10X25-A3L	2	bolt M8x1.25x30
9	0.800.0034.5	1	oil seal
10	304.36.110	1	gasket
11	GBT276-6205-RS	1	bearing
12	304A.36.107	1	shaft
13	GBT93-8	2	spring washer
14	GBT5783-M8X25	2	bolt M8x1.25x30
15	304.36.111	1	sleeve
16	JBT7940.1-M10X1	1	grease gun
17	HT500.36.016	1	sleeve L=700
18	JB/T8870-48	1	clamp
19	304.36.103	1	sleeve
20	JB/T8870-53	1	clamp
21	304A.36.012	1	sleeve



HT304CL.36.010 Front and rear sleeve and rear middle shaft seat subassembly

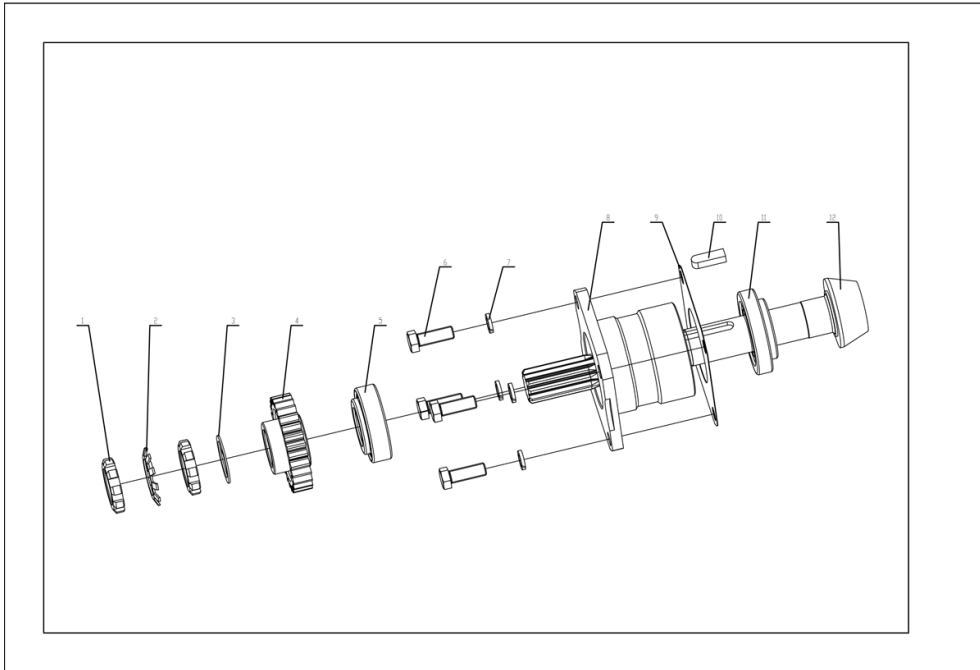
CROWN WHEEL PINION & DIFFERENTIAL ASSEMBLY

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	200.38.130	2	nut
2	200.38.131	1	gasket
3	200.38.134	1	pieces
4	304.42.101	1	gear
5	GBT297-32207	1	bearing 32207
6	0.800.0039.5	4	screw M12X1.5X35
7	GBT93-87	4	washer 8
8	200.38.128	1	bearing
9	200.38.104	1	gasket THICKNESS 0.1/0.2/0.5/1
10	GBT1096-79	1	key C10X32
11	GBT297-32207	1	bearing 32207
12	200.38.127-1	1	gear



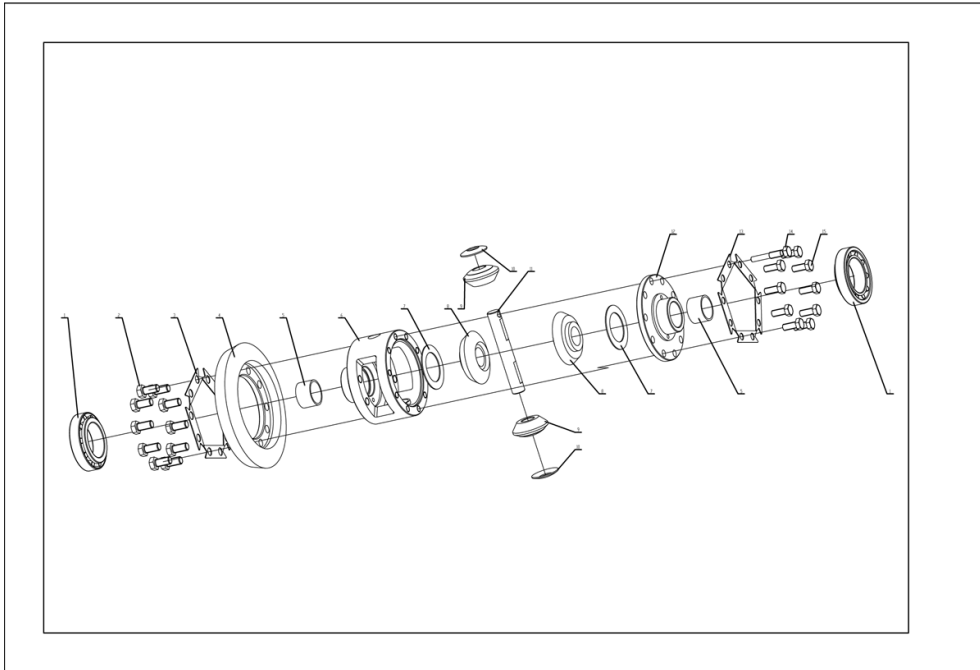
DIFFERENTIAL

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	GBT297-32011	2	bearing
2	0.800.0031.5	10	bolt
3	200.38.149	5	pieces
4	200.38.118	1	gear
5	200.38.124	2	bushing
6	200.38.116A	1	shield
7	200.38.123	2	gasket
8	200.38.120	2	gear z=16
9	200.38.119A	2	gasket z=10
10	200.38.122A	2	gasket
11	200.38.121	1	shaft
12	200.38.117	1	cover
13	200.38.125	5	pieces
14	200.38.126	1	screw
15	0.800.0029.9	9	bolt

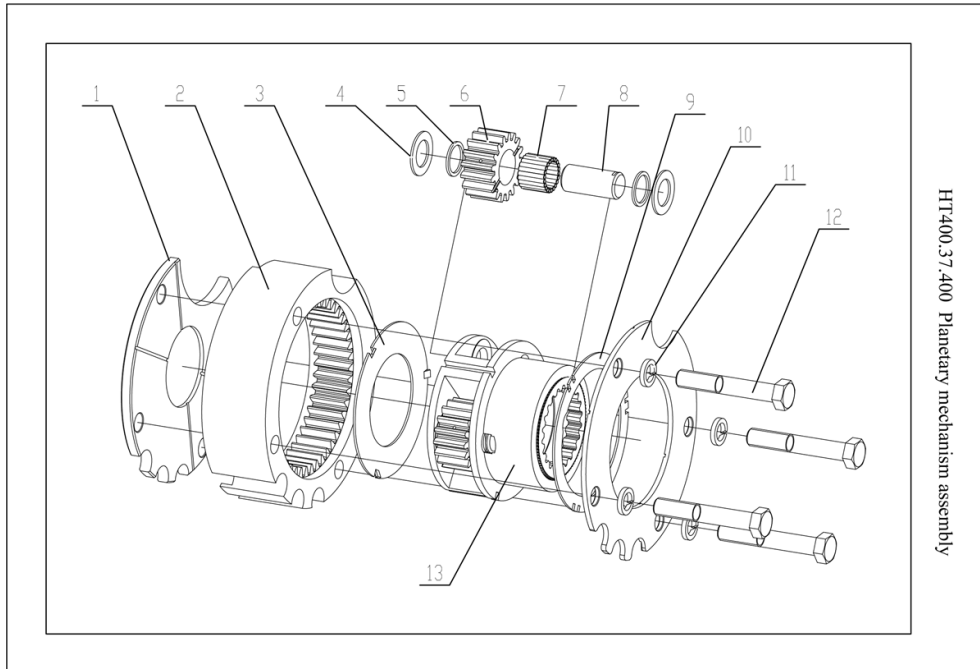


PLANETARY GEAR

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



1	HT400.37.401	1	shaft
2	HT400.37.402	1	ring
3	200.37.201	1	gasket
4	200.37.204	1	gasket
5	200.37.203	1	spacer
6	200.37.207	3	planet gear
7	GBT309-3X19	1	needle
8	200.37.202	3	shaft
9	200.37.205	1	carrier
10	HT400.37.403	1	carrier
11	GBT93-87	4	washer 8
12	GBT5782-M14X75- A3L	4	bolt
			<-12856
12	GBT5782-M12X70- A3L	4	bolt
			->12857
13	200.37.021	1	carrier

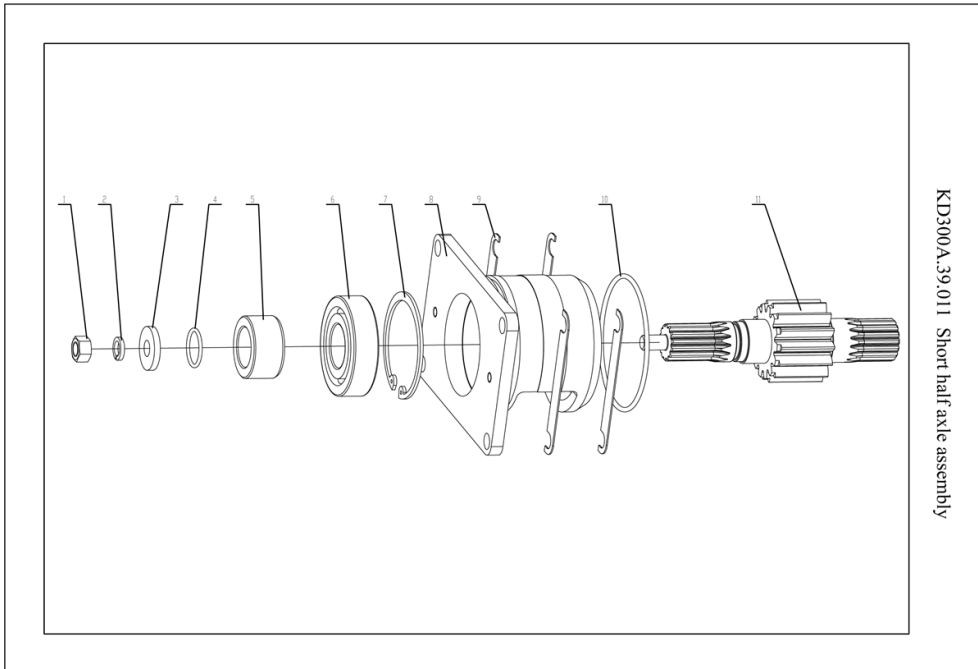
INNER HALF AXLE

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

- FOR VERSIONS WITH DRY BRAKES AND 28:26 FINAL DRIVE RATIO [2025W - Export Market]

1	GBT6170-M12-A3L	1	nut M16
2	GBT93-87	1	washer 8
3	KD300A.39.120	1	circlip
4	0.800.0037.4	1	oil seal
5	KD300A.39.101	1	sleeve
6	GBT276-6208	1	bearing
7	GBT893.1-86	1	circlip M8X25
8	KD300A.39.102	1	support
9	KD300A.39.121	1	gasket
			THICKNESS 0.1/0.2/0.5/1
10	0.800.0037.4	1	oil seal
11	KD300A.39.103	1	gear



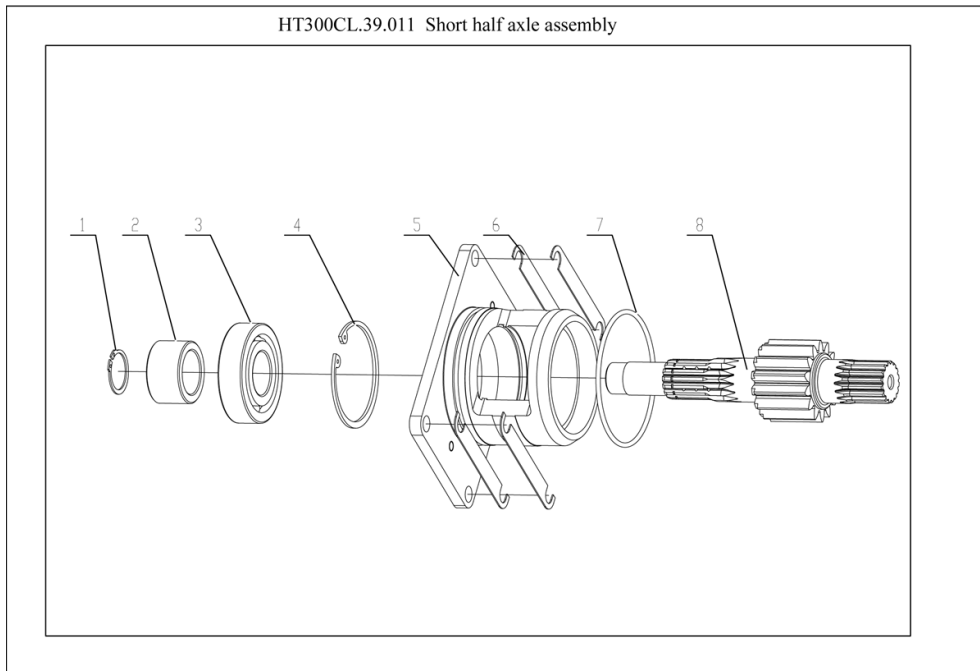
INNER HALF AXLE

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

- FOR VERSIONS WITH DRY BRAKES AND 28:28 FINAL DRIVE RATIO [2025W - Export Market]

1	GBT894.1-32	1	ring
2	HT300CL.39.101	1	sleeve
3	GBT276-6307	1	bearing
4	GBT893.1-80	1	ring
5	KD300A.39.102	1	support
6	KD300A.39.121	1	gasket
			THICKNESS
			0.1/0.2/0.5/1
7	GBT3452.1-103X3.55		oil seal
8	HT300CL.39.103	1	gear

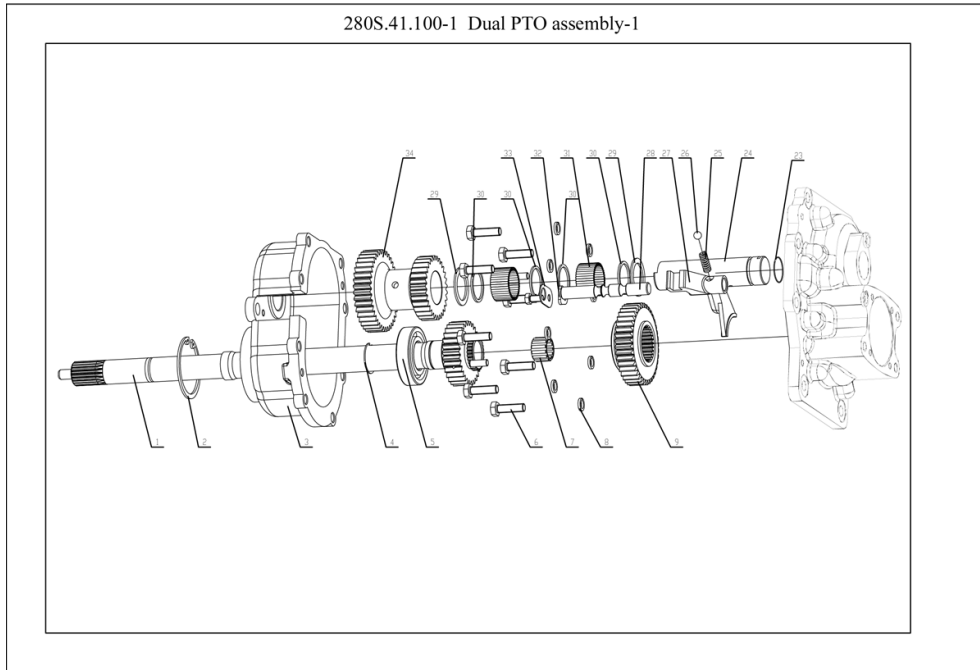


**P.T.O. SHAFT REAR - FOR VERSIONS WITH WET DISC BRAKES AND 28:28
FINAL DRIVE RATIO**

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

DF10254CEK2F12416<- [2025W - Export Market]



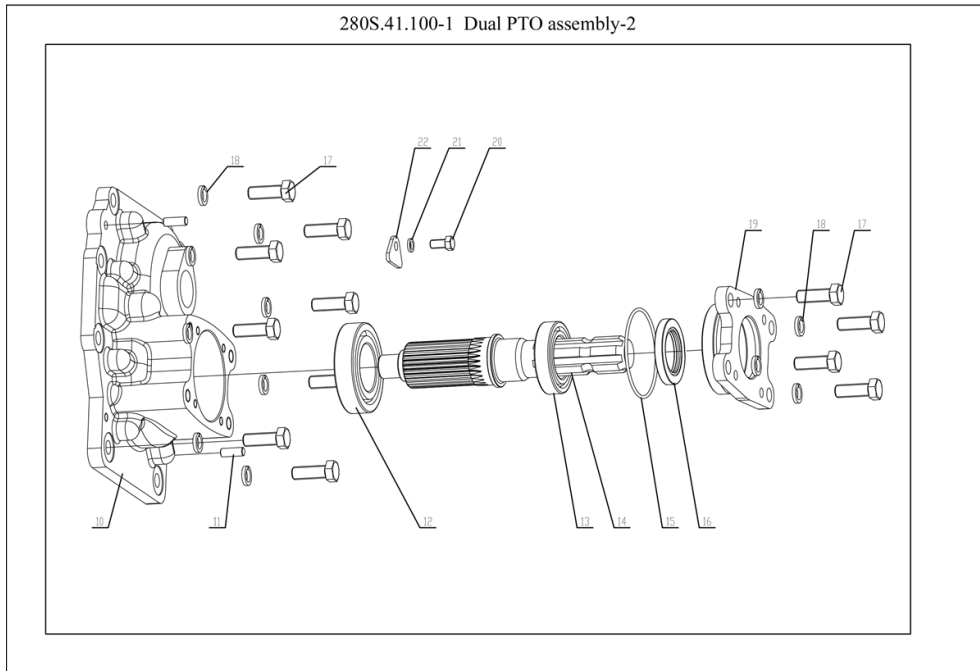
1	280.41.125D	1	shaft Z=29
2	GBT893.1-72	1	ring
3	280.41.102-1	1	speed sensor
4	GBT894.1-35	1	circlip 2.5mm
5	GBT276-6207	1	bearing
6	GBT5783-M10X35- A3L	8	bolt M8x1.25x30
7	GBT5846-K223020	1	roller bearing
8	GBT93-10	8	spring washer
9	300.41B.117	1	gear Z=39
23	GBT3452.1-30X2.65	1	oil seal
24	300.41B.107	1	speed sensor
25	450.38.160	1	spring
26	GBT308-9.5-G100-B	1	ball
27	354.41.112	1	fork
28	200.41B.111	1	shaft
29	300.41B.103	2	circlip
30	300.41B.104	4	circlip
31	GBT309-P3X23.8	78	roller
32	300.41B.101	1	plate
33	300.41B.122	1	pieces
34	300.41B.106	1	gear 540-1000 z=39 z=29

**P.T.O. SHAFT REAR - FOR VERSIONS WITH WET DISC BRAKES AND 28:28
FINAL DRIVE RATIO**

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

DF10254CEK2F12416<- [2025W - Export Market]



10	280.41.108-1	1	axle
11	GBT119.1-8H8X22	4	pin
12	GBT276-6209	1	bearing
13	GBT276-6008	1	bearing
14	300CL.41B.114	1	shaft
15	0.800.0038.1	1	oil seal
16	300CL.41B.113	1	oil seal MC38X65X9/16.5
17	GBT5783-M12X35-A3L	12	bolt M8x1.25x30
18	GBT93-12-A3L	12	spring washer
19	300CL.41B.115-1	1	plate
20	GBT5783-M8X16-A2L	2	bolt M8x1.25x30
21	GBT93-8	1	spring washer
22	300.41B.109	1	plate

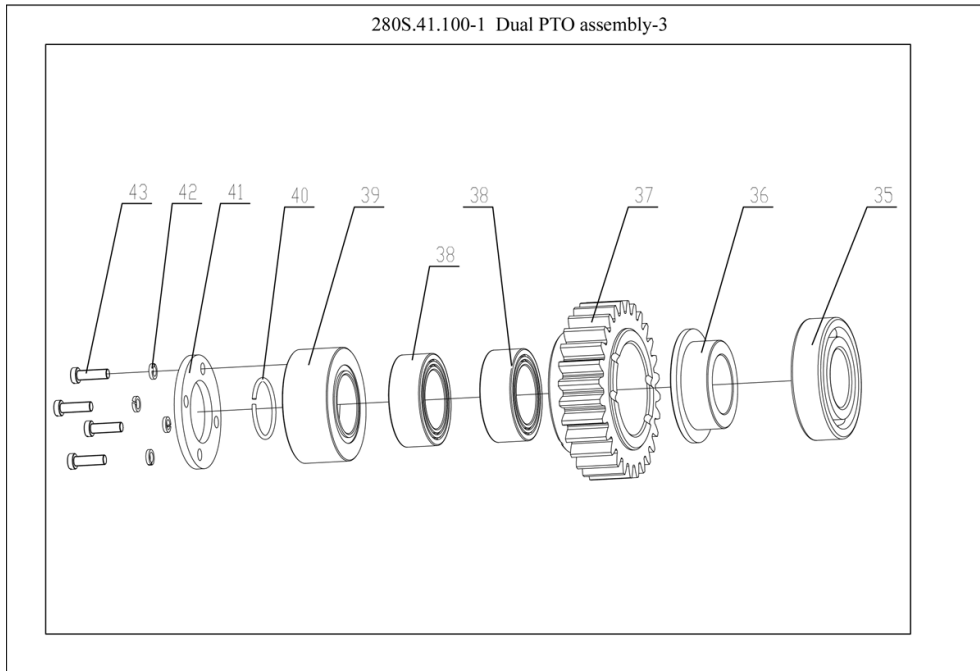
**P.T.O. SHAFT REAR - FOR VERSIONS WITH WET DISC BRAKES AND 28:28
FINAL DRIVE RATIO**

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

DF10254CEK2F12416<- [2025W - Export Market]

35	GBT276-6206	1	bearing
36	304.42.103	1	sleeve
37	304.42.105	1	gear z=28
38	GBT5801-NA4906	2	bearing 4524906(NA4906)
39	304.42.104-1	1	sleeve
40	GBT895.2-30	1	shaft
41	304.42.133-1	1	plate
42	GBT93-5-A3L	4	spring washer
43	GBT65-M5X16	4	screw

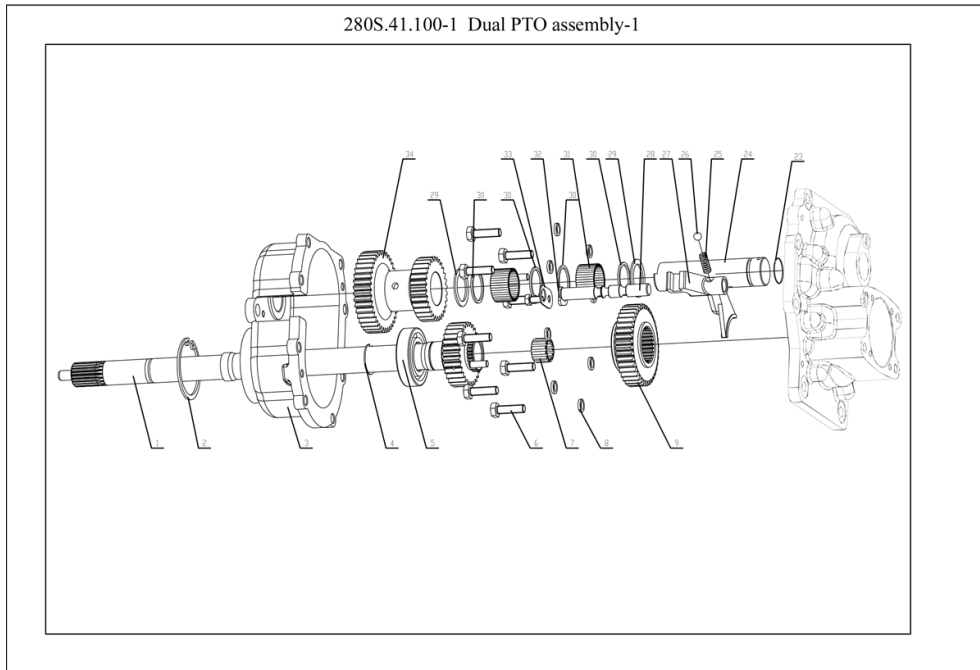


**P.T.O. SHAFT REAR - FOR VERSIONS WITH WET DISC BRAKES AND 28:28
FINAL DRIVE RATIO**

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

->DF10254CEK2F12417 [2025W - Export Market]



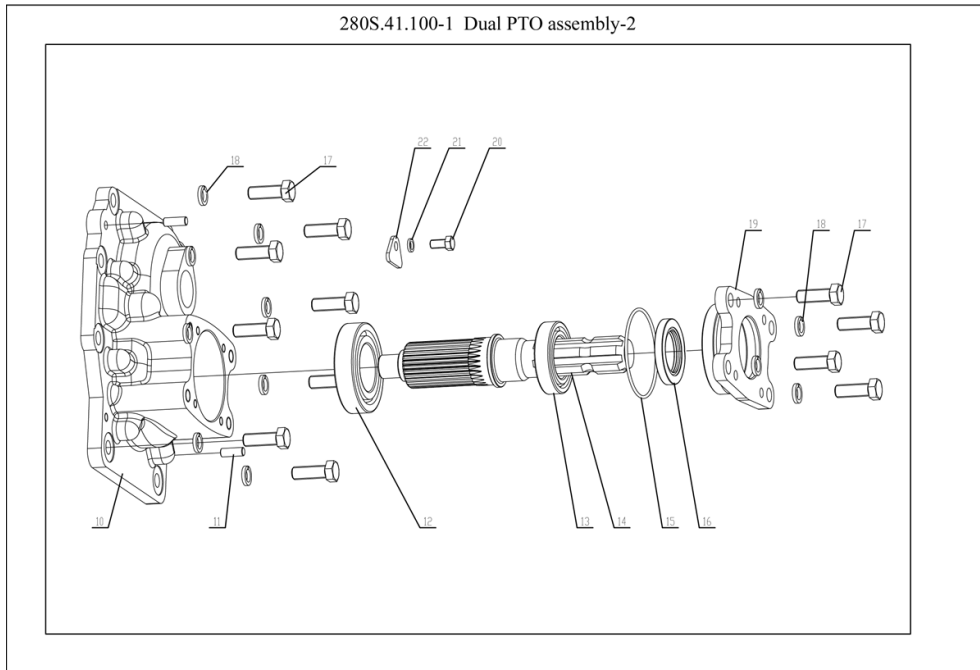
28	200.41B.111	1	shaft
3	280.41.102-1	1	speed sensor
1	280.41.125D	1	shaft Z=29
32	300.41B.101	1	plate
29	300.41B.103	2	circlip
30	300.41B.104	4	circlip
34	300.41B.106	1	gear 540-1000 z=39 z=29
24	300.41B.107	1	speed sensor
9	300.41B.117	1	gear Z=39
33	300.41B.122	1	pieces
27	354.41.112	1	fork
25	450.38.160	1	spring
5	GBT276-6207	1	bearing
26	GBT308-9.5-G100-B	1	ball
31	GBT309-P3X23.8	78	roller
23	GBT3452.1-30X2.65	1	oil seal
6	GBT5783-M10X35- A3L	8	bolt M8x1.25x30
7	GBT5846-K223020	1	roller bearing
2	GBT893.1-72	1	ring
4	GBT894.1-35	1	circlip 2.5mm
8	GBT93-10	8	spring washer

**P.T.O. SHAFT REAR - FOR VERSIONS WITH WET DISC BRAKES AND 28:28
FINAL DRIVE RATIO**

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

->DF10254CEK2F12417 [2025W - Export Market]



15	0.800.0038.1	100	oil seal
10	280.41.108-1	100	axle
22	300.41B.109	100	plate
16	300CL.41B.113	100	oil seal MC38X65X9/16.5
14	300CL.41B.114	100	shaft
19	300CL.41B.115-1	100	plate
11	GBT119.1-8H8X22	400	pin
13	GBT276-6008	100	bearing
12	GBT276-6209	100	bearing
17	GBT5783-M12X35- A3L	1200	bolt M8x1.25x30
20	GBT5783-M8X16- A2L	200	bolt M8x1.25x30
18	GBT93-12-A3L	1200	spring washer
21	GBT93-8	100	spring washer

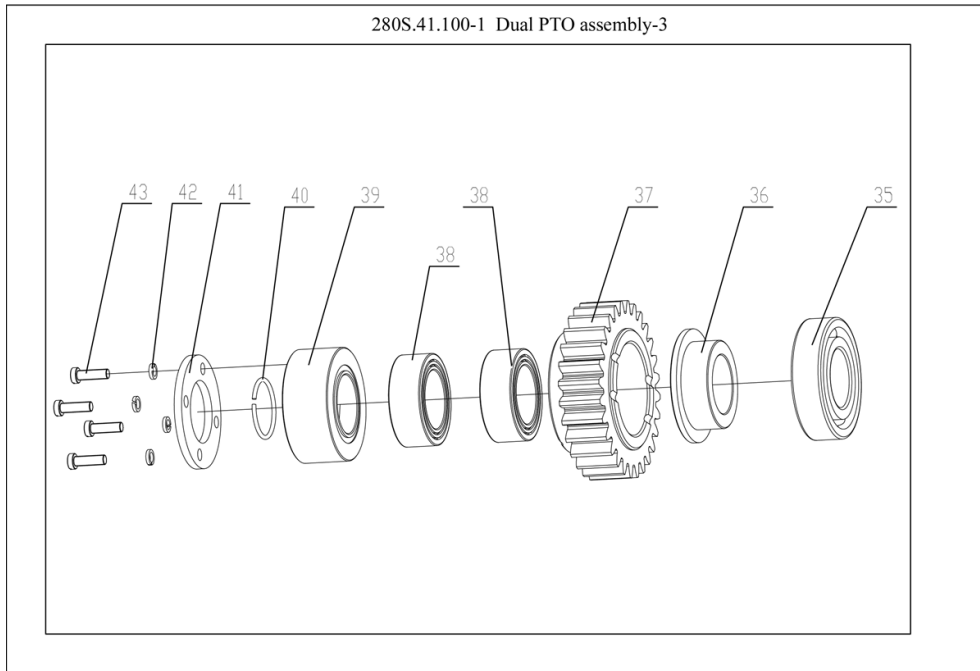
**P.T.O. SHAFT REAR - FOR VERSIONS WITH WET DISC BRAKES AND 28:28
FINAL DRIVE RATIO**

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

->DF10254CEK2F12417 [2025W - Export Market]

36	304.42.103	100	sleeve
39	304.42.104-1	100	sleeve
37	304.42.105	100	gear z=28
41	304.42.133-1	100	plate
35	GBT276-6206	100	bearing
38	GBT5801-NA4906	200	bearing 4524906(NA4906)
43	GBT65-M5X16	400	screw
40	GBT895.2-30	100	shaft
42	GBT93-5-A3L	400	spring washer



PTO GUARD (...) <-

CD304.47.005 PTO shaft protective guard assembly

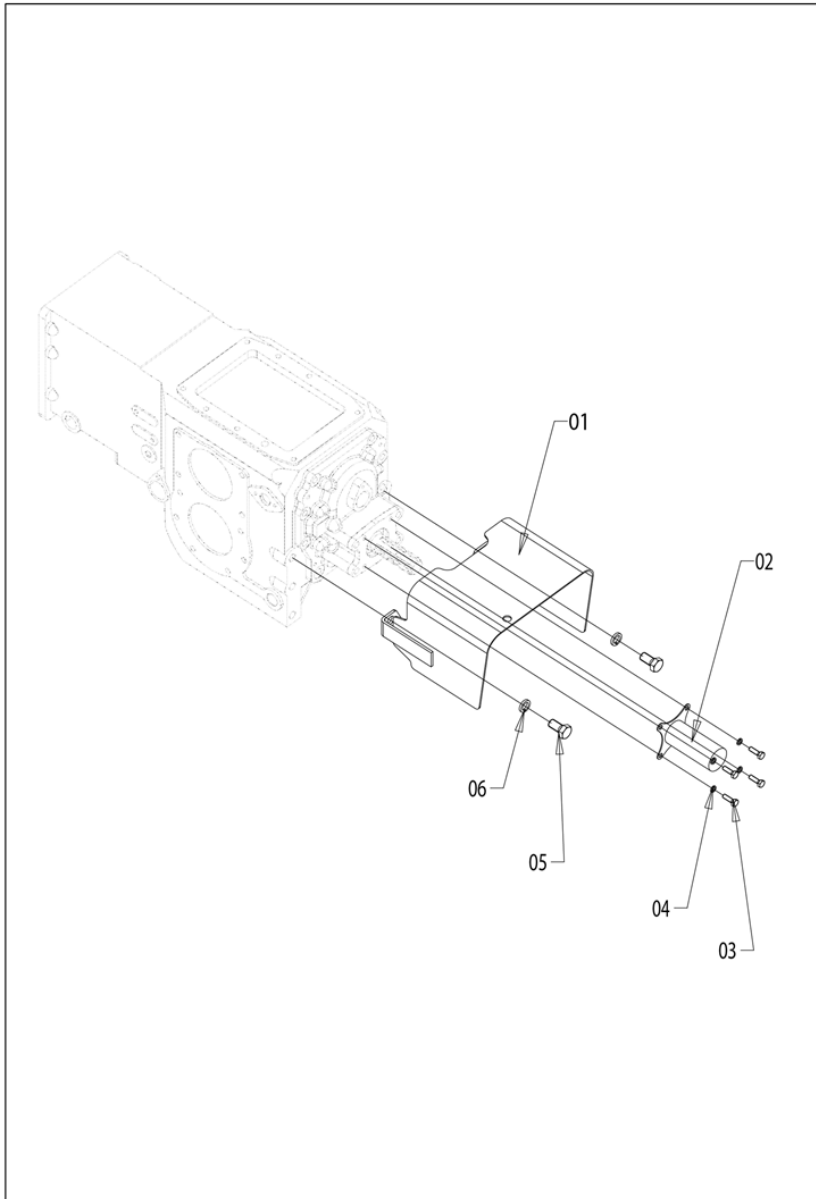


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	CD304.47.017/20	1	cover
2	CD304.47.016	1	cover
3	GBT5783-M8X25-A2L	4	bolt M8x1.25x30
4	GBT93-8-A3L	4	spring washer
5	0.800.0020.5	2	bolt M8x1.25x30
6	GBT93-16-A3L	2	spring washer 16

CD304.47.005 PTO GUARD ASSEMBLY

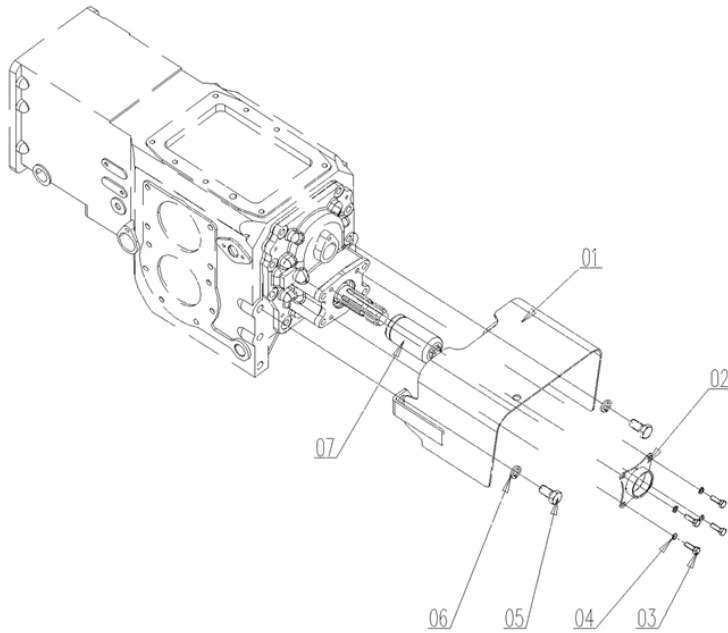
PTO GUARD

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

->DF10254CEK2F12417 [2025W - Export Market]

1	CD304.47.017/20	1	cover
2	A56.47.030.3	1	bracket
3	GBT5783-M8X25-A2L	4	bolt M8x1.25x30
4	GBT93-8-A3L	4	spring washer
5	GBT5783-M16X30-A3L	2	screw
6	GBT93-16-A3L	2	spring washer 16
7	SH400.41.102A	1	cover



REAR EXTERNAL HALF AXLE - DX/RH/RE

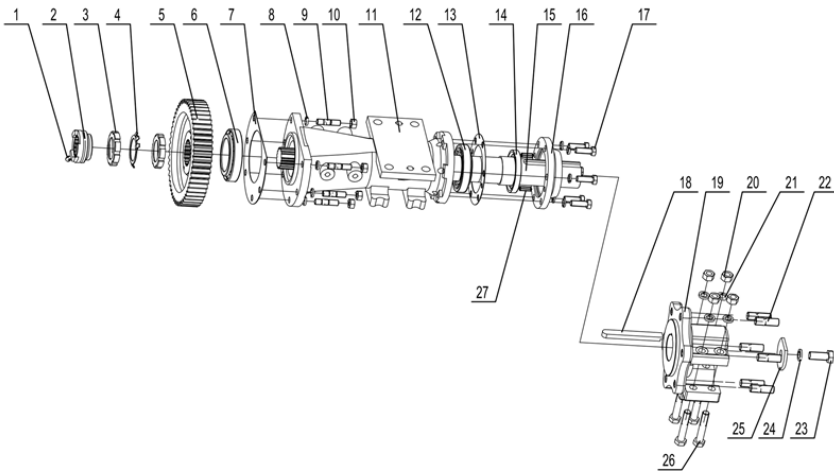
Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	GBT75-M10X16-A3L	1	screw m10x16
2	280.38.154	1	sleeve
3	KD300A.39.105	2	nut
4	GBT858-48	1	washer
5	KD300A.39.104	1	gear
6	GBT297-32207	1	bearing 32207
7	200.38.107	1	connection
8	GBT93-87	12	washer 8
9	GBT898-AM12X35-A3L	6	stud bolt
10	GBT6170-M12-A3L	6	nut M16
11	304CL.39.108	1	sleeve
12	GBT297-32207	1	bearing 32207
13	304CL.39.110	1	gasket
14	HT75-2401516	1	gasket
15	KD300A.39.107	1	axle
16	200.39.102A	1	cover
17	GBT5783-M12X35-A3L	6	bolt M8x1.25x30
18	KD300A.39.114	1	key
19	KD300A.39.116-1	1	wheel hub
20	GBT6170-M12-A3L	4	nut M16
21	GBT93-87	4	washer 8
22	KD300A.39.106	6	stud bolt
23	0.800.0039.5	1	screw M12X1.5X35
24	GBT93-87	1	washer 8
25	KD300A.39.115	1	baffle
26	GBT5782-M14X75-A3L	4	bolt
27	GBT119.1-8H8X22	2	pin

304CL.39.012R Long half axle assembly

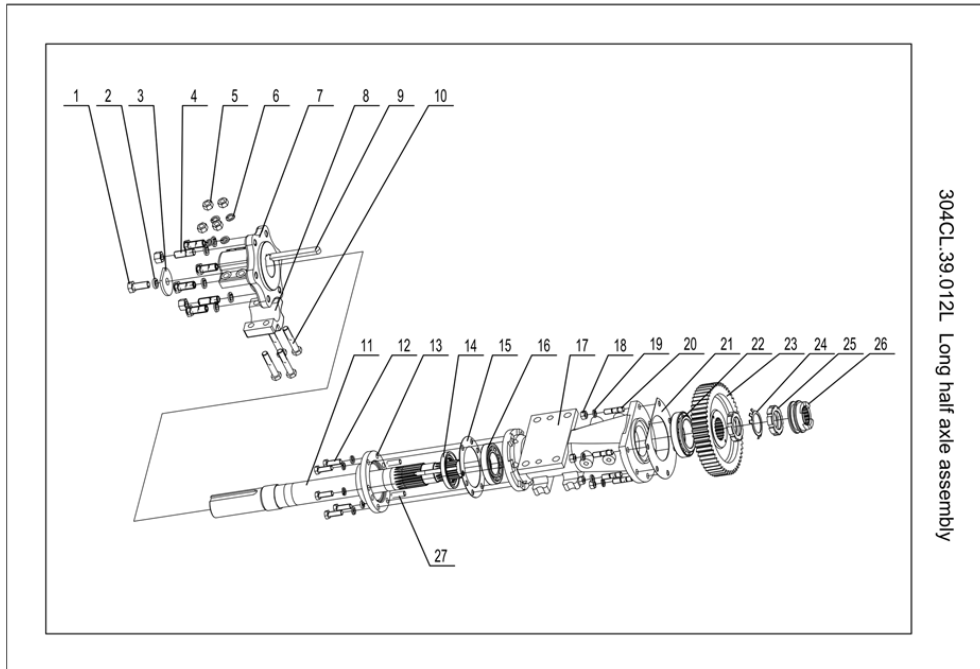


REAR OUTER HALF AXLE - SX/LH/LI

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



1	0.800.0039.6	1	screw
2	GBT93-16-A3L	1	spring washer 16
3	KD300A.39.115	1	baffle
4	KD300A.39.106	6	stud bolt
5	GBT6170-M14	4	nut
6	GBT93-14	4	spring washer
7	KD300A.39.116-1	1	wheel hub
8	KD300A.39.117-1	1	cover
9	KD300A.39.114	1	key
10	GBT5782-M14X75-A3L	4	bolt
11	KD300A.39.107	1	axle
12	GBT5783-M12X35-A3L	6	bolt M8x1.25x30
13	200.39.102A	1	cover
14	HT75-2401516	1	gasket
15	304CL.39.110	1	gasket
16	GBT297-30211	1	bearing
17	304CL.39.108	1	sleeve
18	GBT6170-M12	6	nut M16
19	GBT93-12-A3L	12	spring washer
20	GBT898-AM12X35-A3L	6	stud bolt
21	200.38.107	1	connection
22	GBT297-32014	1	bearing
23	KD300A.39.104	1	gear
24	GBT858-48	1	washer
25	KD300A.39.105	2	nut
26	280.38.155	1	sleeve
27	GBT119.1-8H8X22	2	pin

REAR BRAKES SX/LH/LI - DX/RH/RE

304CL.43.011 Left and right brakes assembly

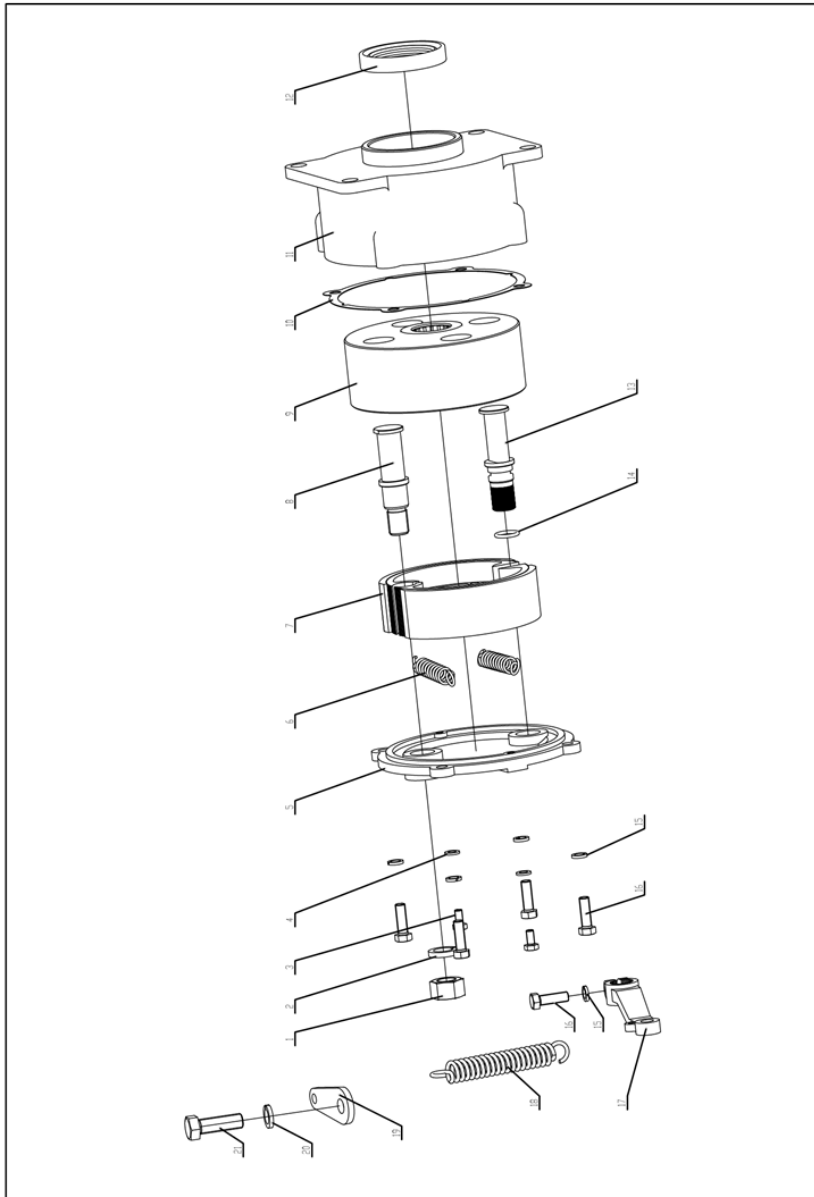


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

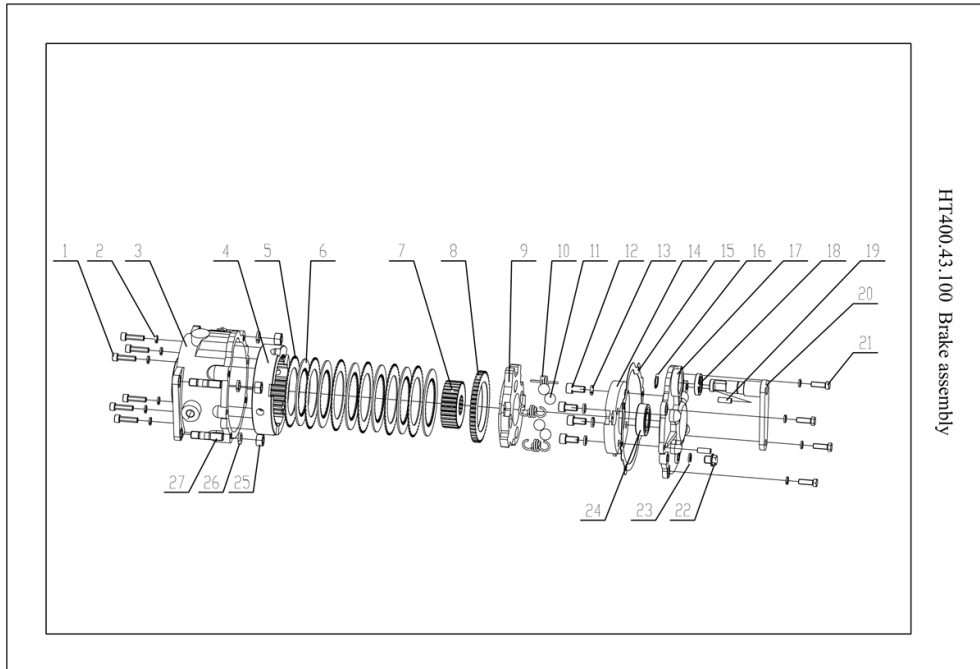
1	GBT6170-M12-A3L	1	nut M16
2	GBT93-87	1	washer 8
3	GBT5783-M12X35-A3L	2	bolt M8x1.25x30
4	GBT93-87	2	washer 8
5	200.43.102-1	1	cover
6	200.43.124-1	1	spring
7	200.43.014-1	1	shoe
8	200.43.101-1	1	support
9	200.43.103-1	1	brake drum
10	200.43.123-1	1	shaft
11	200.43.132-1	1	gasket
12	200.43.120-1	1	camshaft
13	0.800.0016.2	1	oil seal
14	0.800.0034.9	1	oil seal
15	GBT5783-M12X35-A3L	5	bolt M8x1.25x30
16	GBT93-87	5	washer 8
17	200CL.43.118	1	arm sx/lh/li
17	200CL.43.119	1	rocker arm - DX/RH/RE
18	200.43.125	1	spring
19	200CL.43.135	1	plate
20	GBT93-87	1	washer 8
21	GBT5783-M12X25-A3L	1	bolt M8x1.25x30

BRAKE ASSEMBLY

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



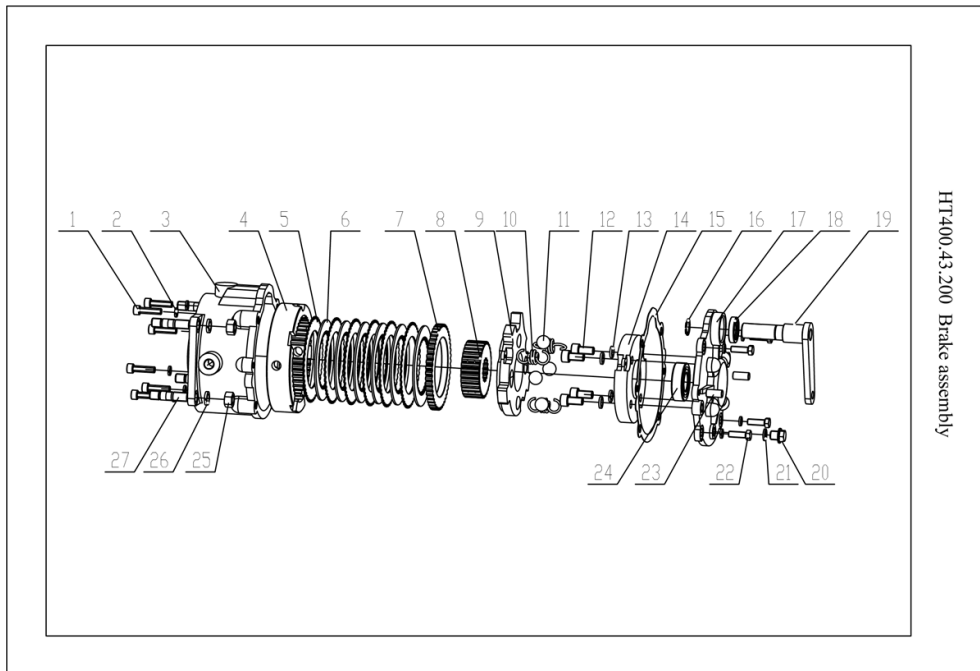
1	GBT70.1-M8X30-A2L	6	bolt M8x1.25x30
2	GBT93-8	6	spring washer
3	HT400.43.101-1	1	support
4	HT400.43.101-2	1	ring
5	LG168-2401202	6	intermediate disc
6	LG168-2401201A	6	brake disc
7	HT400.43.109	1	sleeve
8	HT400.43.108	1	gasket
9	HT400.43.113	1	support sx/lh/li
10	D7Y-2403117	3	spring
11	GBT308-18-G100-B	4	ball
12	GBT70.1-M10X20-A3L	4	screw
13	GBT93-10	8	spring washer
14	HT400.43.105-L	1	disc sx/lh/li
15	HT400.43.110	1	gasket sealant
16	GBT894.1-20	1	circlip
17	HT400.43.103	1	cover
18	0.800.0034.4	1	oil seal
19	GBT119.1-8H8X22	2	pin
20	HT400.43.107A-L	1	arm sx/lh/li
21	GBT5783-M10X25-A3L	4	bolt M8x1.25x30
22	HT50-114-05	1	gasket
23	HT50-115-04	1	plug
24	GBT276-6205	1	bearing
25	GBT6170-M12	4	nut M16
26	GBT93-12-A3L	4	spring washer
27	GBT898-AM12X38-A3L	4	stud bolt

BRAKE ASSEMBLY

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



1	GBT70.1-M8X30-A2L	6	bolt M8x1.25x30
2	GBT93-8	6	spring washer
3	HT400.43.101-1	1	support
4	HT400.43.101-2	1	ring
5	LG168-2401202	6	intermediate disc
6	LG168-2401201A	6	brake disc
7	HT400.43.108	1	gasket
8	HT400.43.109	1	sleeve
9	HT400.43.105-R	1	brake disc - DX/RH/RE
10	D7Y-2403117	3	spring
11	GBT308-18-G100-B	4	ball
12	GBT70.1-M10X20-A3L	4	screw
13	GBT93-10	8	spring washer
14	HT400.43.104	1	support - DX/RH/RE
15	HT400.43.110	1	gasket sealant
16	GBT894.1-20	1	circlip
17	HT400.43.103	1	cover
18	0.800.0034.4	1	oil seal
19	HT400.43.107A-R	1	rocker arm - DX/RH/RE
20	HT50-115-04	1	plug
21	HT50-114-05	1	gasket
22	GBT5783-M10X25-A3L	4	bolt M8x1.25x30
23	GBT119.1-8H8X22	2	pin
24	GBT276-6205	1	bearing
25	GBT6170-M12	4	nut M16
26	GBT93-12-A3L	4	spring washer
27	GBT898-AM12X38-A3L	4	stud bolt

FRONT AXLE

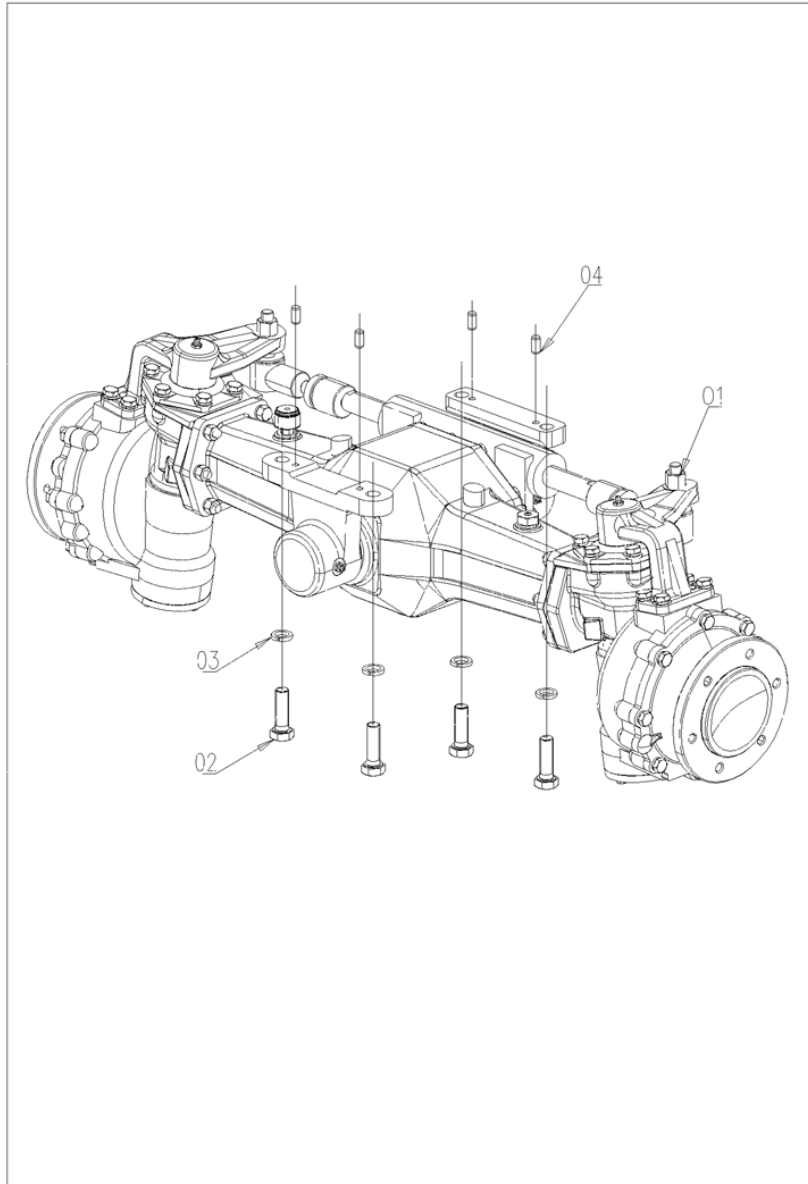
A56.31.902.4 FRONT AXLE ASS.LY

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	CD304.31.010/10	1	complete axle
2	GBT5783-M16X50-10.9-A3L	4	screw
3	GBT93-16-A3L	4	spring washer 16
4	GBT119.1-10m6X20	4	pin



A95.31.900.4 FRONT AXLE SUPPORT ASSY

2025W

Section: F0 - FRONT AXLE

Ref: F0.00.11

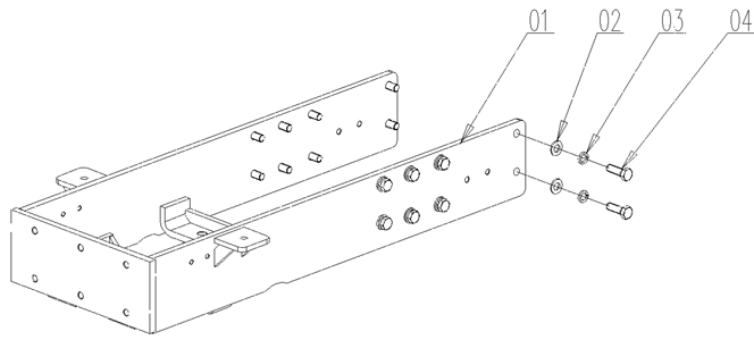
FRONT SUPPORT

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	CD304.31.011/20	1	front support
2	GBT93-12-A3L	16	spring washer
3	GBT97.1-12-A3L	16	washer
4	GBT5783- M12X35-10.9-A3L	16	bolt



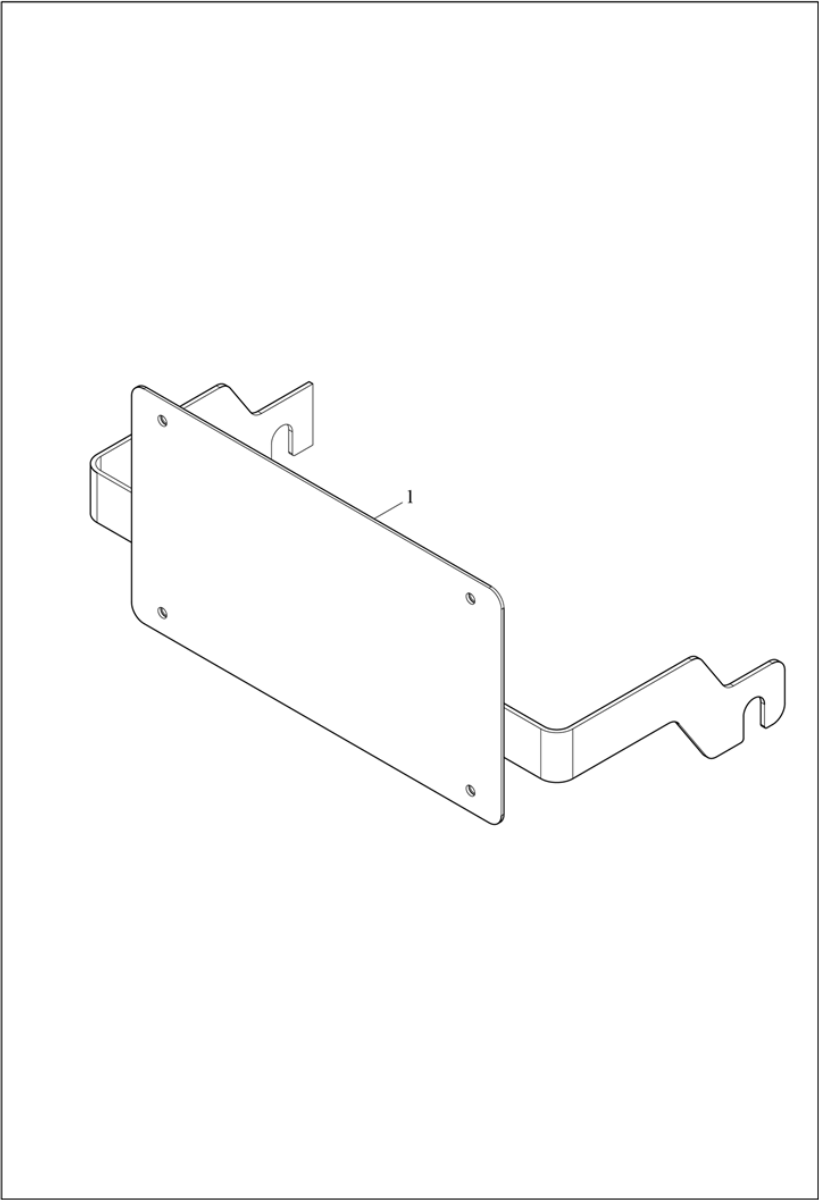
FRONT NUMBER PLATE HOLDER

DF304.47.002 Front license plate seat assembly

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:
[2025W - Export Market]

1	DF304.47.030	1	plate holder sx/lh/li
---	--------------	---	-----------------------



A11.47.907.4 FRONT NOSE ASSEMBLY

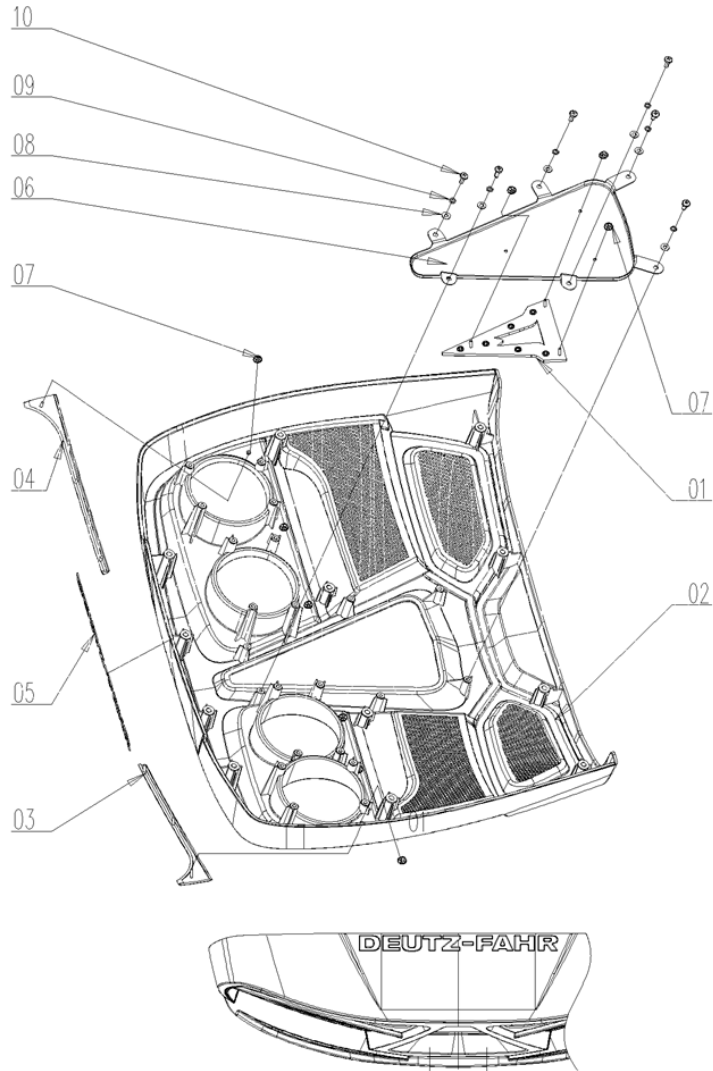
HOOD FRONT

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	0.022.2349.0	1	graphical symbol DEUTZ-FAHR
2	0.028.1549.2	1	unpainted front grille for cowl
3	0.025.7512.0	1	frame sx/lh/li
4	0.025.7514.0	1	frame dx/rh/re
5	0.019.6623.0	1	plate DEUTZ-FAHR
6	0.028.1587.0	1	grille
7	2.6999.076.0	9	spring washer
8	GBT97.1-4-A3L	6	washer
9	GBT93-4-A3L	6	washer
10	2.0332.203.2	6	screw m 4 x 10



A11.47.909.4 BONNET FRONT BRACKET ASS.

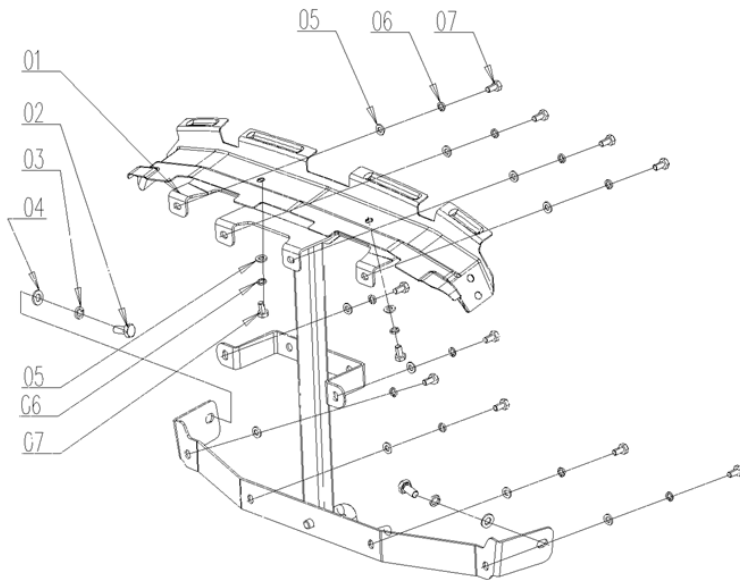
HOOD FRONT

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	DF304.47.021/10	1	bracket
2	GBT5783-M8X16-A2L	2	bolt M8x1.25x30
3	GBT93-8-A3L	2	spring washer
4	GBT97.1-8-A3L	2	washer
5	GBT97.1-6-A3L	12	washer
6	GBT93-6-A3L	12	spring washer
7	GBT5783-M6X12-A2L	12	bolt M8x1.25x30



A56.47.910.4 ENGINE HOOD ASSY

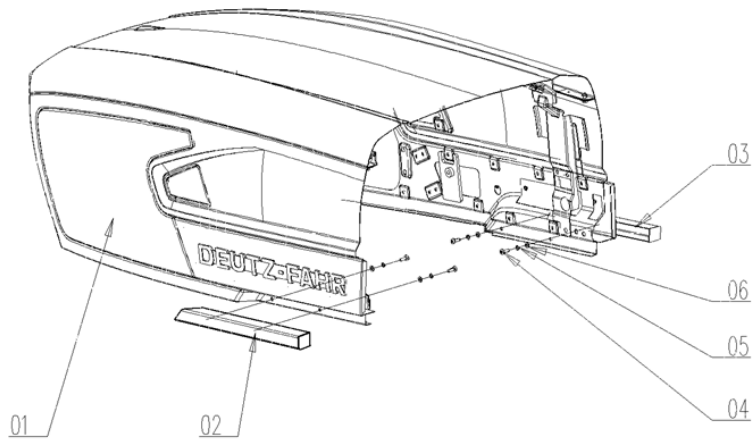
BONNET

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	A56.47.009.4/20	-	hood
2	A56.47.031.2	1	left hand side panel
3	A56.47.032.2	1	right hand side panel
4	GBT818-M6X16-A2L4		screw
5	GBT93-6-A3L	4	spring washer
6	GBT97.1-6-A3L	4	washer



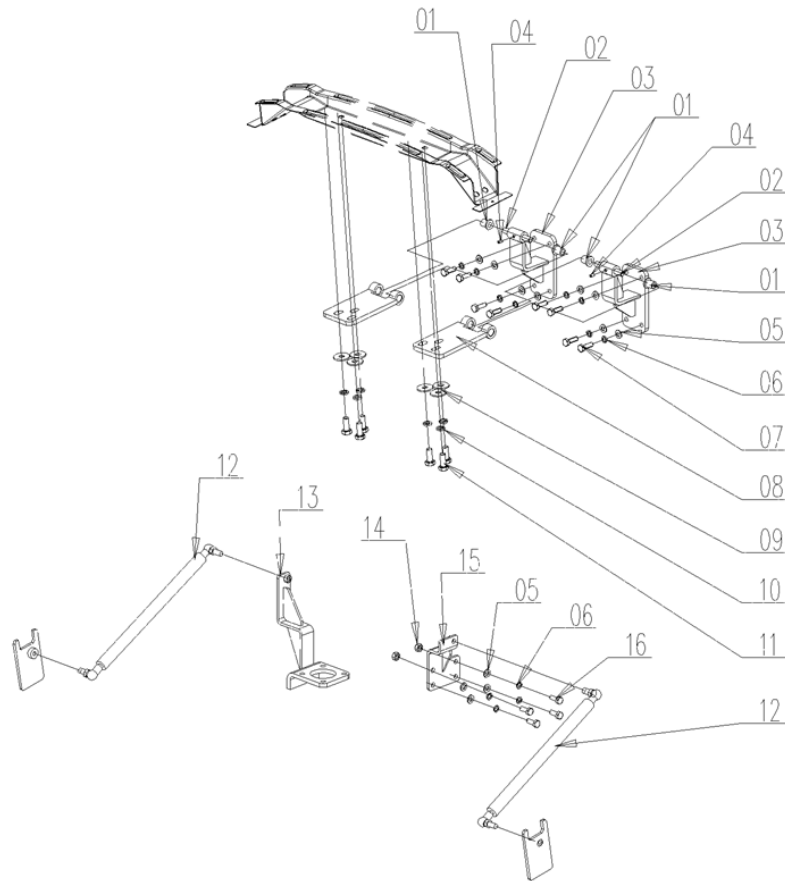
A95.47.903.4 MOUNTING BRACKET

MOUNTING BRACKET

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



1	2.1559.147.0	4	sleeve 10x28x18
2	2.1699.563.0	2	pin 10x70
3	DF304.47.019/20	2	bracket
4	2.0532.003.7	2	screw M5X0.8X10
5	GBT97.1-8-A3L	12	washer
6	GBT93-8-A3L	12	spring washer
7	GBT5783-M8X25-A2L	8	bolt M8x1.25x30
8	DF304.47.017/40	2	hinge
9	GBT96-10-A3L	6	washer
10	GBT93-10-A3L	6	spring washer 10
11	GBT5783-M10X25-A3L	6	bolt M8x1.25x30
12	DF304.47.018/10	2	spring
13	CD304.47.053/10	1	bracket
14	GBT6170-M8-A2L	2	nut M16
15	CD304.47.052/10	1	bracket
16	GBT5783-M8X20-A2L	4	bolt M8x1.25x30

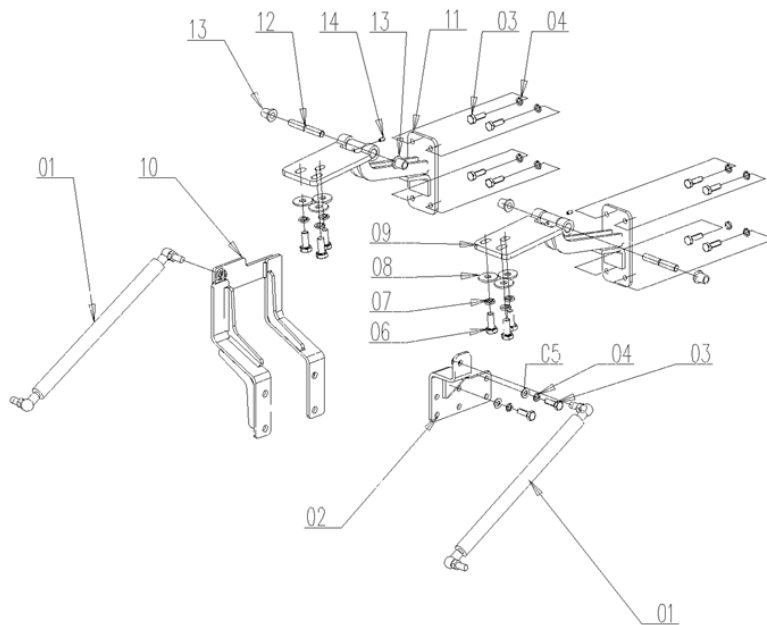
A56.47.904.4 HOOD SUPPORT ASSEMBLY

SUPPORTS

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



1	DF304.47.018/10	2	spring
2	A56.47.003.3/20	1	bracket
3	GBT5783-M8X25-A2L	10	bolt M8x1.25x30
4	GBT93-8-A3L	10	spring washer
5	GBT97.1-8-A3L	2	washer
6	GBT5783-M10X25-A2L	6	bolt
7	GBT93-10-A3L	6	spring washer 10
8	GBT96-10-A3L	6	washer
9	DF304.47.017/40	2	hinge
10	A56.47.002.3/10	1	bracket
11	A56.47.001.2/20	2	bracket
12	2.1699.563.0	2	pin 10x70
13	2.1559.147.0	4	sleeve 10x28x18
14	2.0532.003.7	2	screw M5X0.8X10

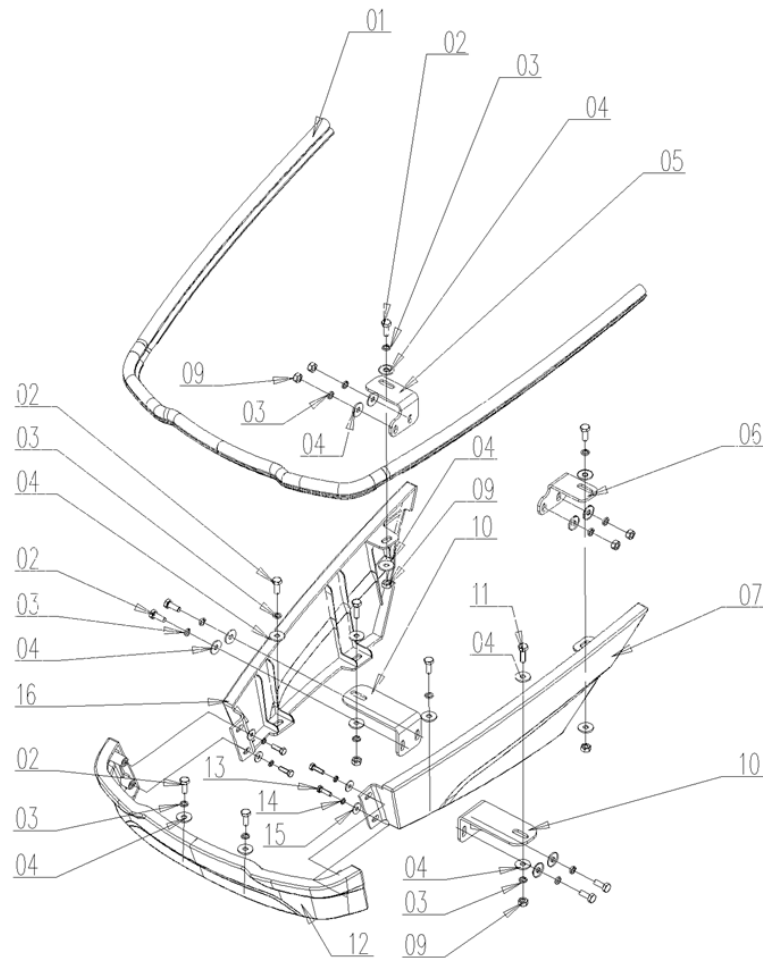
A95.47.904.4 COAMING ASSEMBLY

HOOD - HOLDER

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



1	A56.47.005.2/10	1	rubber band
2	GBT5783-M8X20-A2L	10	bolt M8x1.25x30
3	GBT93-8-A3L	16	spring washer
4	GBT96.1-8-A3L	20	washer
5	DF304.47.026/10	1	bracket - DX/RH/RE
6	DF304.47.025/10	1	bracket sx/lh/li
7	DF304.47.014	1	guard sx/lh/li
9	GBT6170-M8-A2L	8	nut M16
10	DF304.47.024	2	frame
11	GBT5783-M8X25-A2L	2	bolt M8x1.25x30
12	DF304.47.015	1	guard
13	GBT5783-M6X20-A2L	4	bolt M8x1.25x30
14	GBT93-6-A3L	4	spring washer
15	GBT96.1-6-A3L	4	washer
16	DF304.47.016	1	guard - DX/RH/RE

A56.47.906.4 HOOD LENGTHEN ASSEMBLY

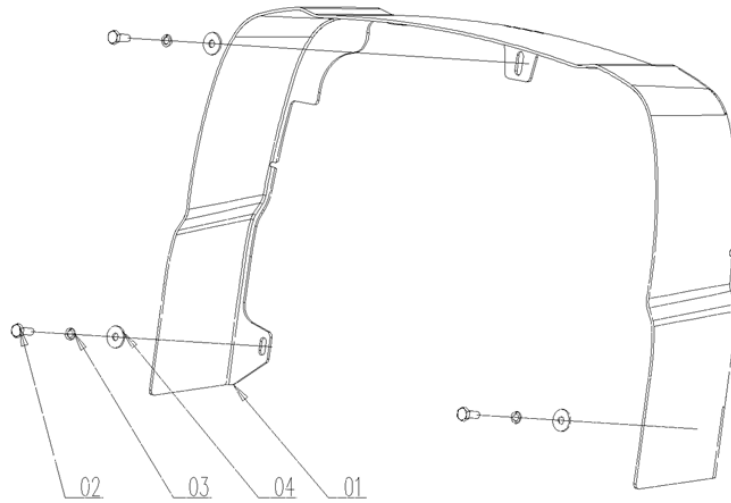
CONNECTION FRAME

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	A56.47.004.0/10	-	cover
2	GBT5783-M8X20-A2L	3	bolt M8x1.25x30
3	GBT93-8-A3L	3	spring washer
4	GBT96.1-8-A3L	3	washer



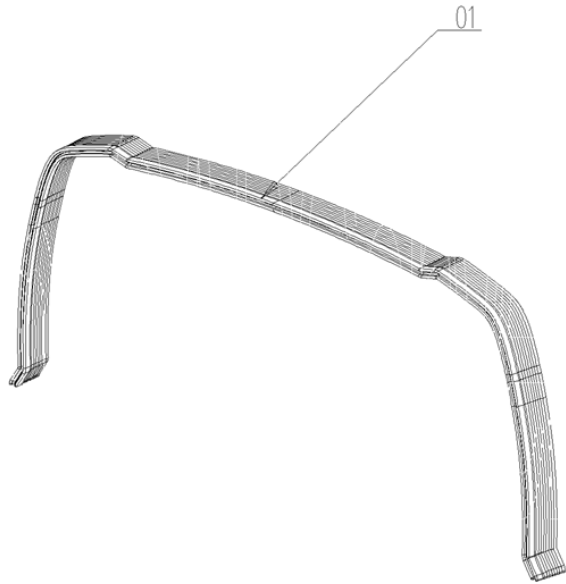
A95.47.905.4 HOOD LENGTHEN ASSEMBLY

HOOD TO CAB CONNECTION FRAME

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:
[2025W - Export Market]

1	DF304.47.103/20	1	rubber band
---	-----------------	---	-------------



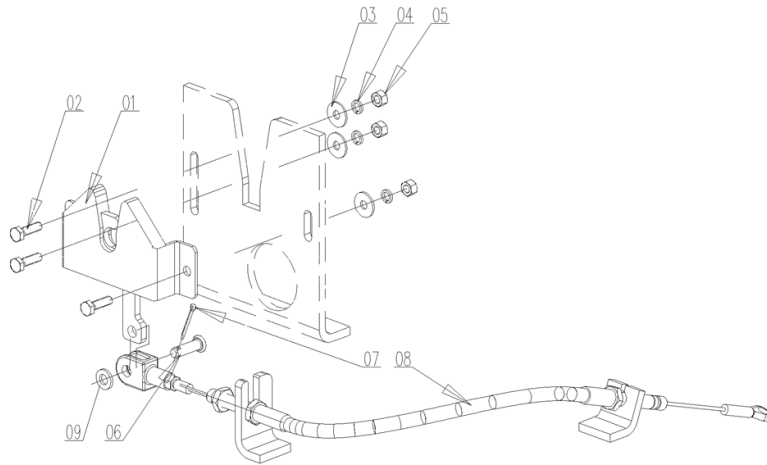
BONNET LOCK ASSEMBLY

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	SH554A.47.019-1	1	lock
2	GBT5783-M5X16-A2L	3	bolt M8x1.25x30
3	GBT96.1-5-A3L	3	washer
4	GBT93-5-A3L	3	spring washer
5	GBT6170-M5-A2L	3	nut M16
6	GBT882-B6X20-A3L	1	pin
7	GBT91-2X20-A3L	1	split pin
8	A95.47.005.4	1	cable
9	GBT97.1-6-A3L	1	washer



A95.47.906.4 BONNET LOCK ASSY.

DF304.47.003 Engine guard assembly

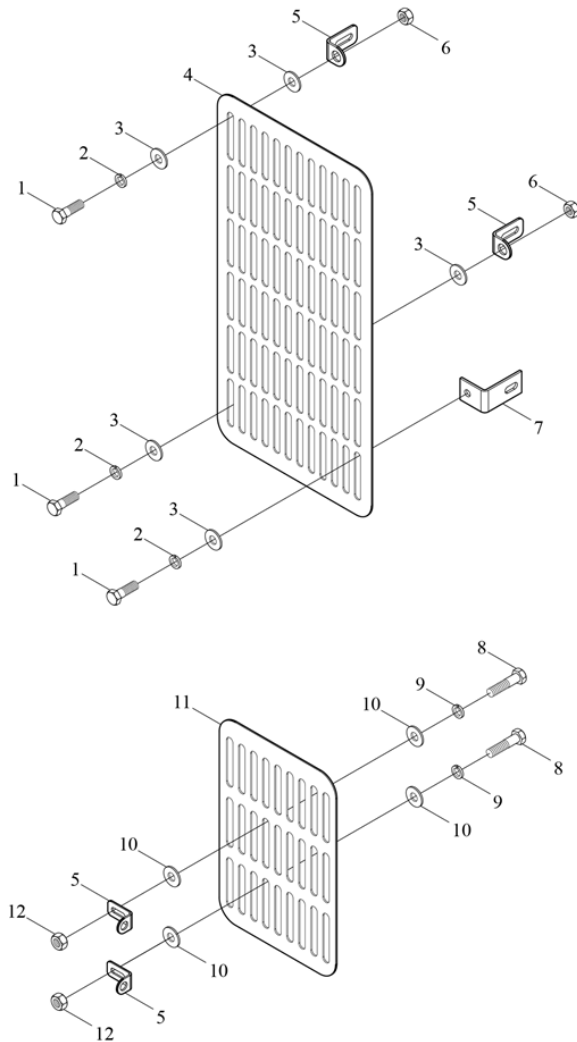
**ENGINE GUARDS**

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	GBT5783-M8X20-A2L	3	bolt M8x1.25x30
2	GBT93-8-A3L	3	spring washer <-12856
3	GBT96-8-A3L	5	washer ->12857
3	GBT96.1-8-A3L	5	washer
4	LD800.47.119	1	plate sx/lh/li
5	LD800.47.116	4	plate
6	GB/T6170-M8	2	nut M16 <-12856
6	GB/T6170-M8	2	nut M16 ->12857
7	CD904A.47A.016/10	1	bracket
8	GBT5783-M6X16-A2L	2	bolt M8x1.25x30
9	GBT93-6-A3L	2	spring washer
10	GBT96-6-A3L	4	spring washer
11	SH400.47.102	1	plate - DX/RH/RE
12	GBT6170-M6-A2L	2	nut M16

SUN GUARD ROOF

DF304.46.002 SUNSHADE ASSEMBLY

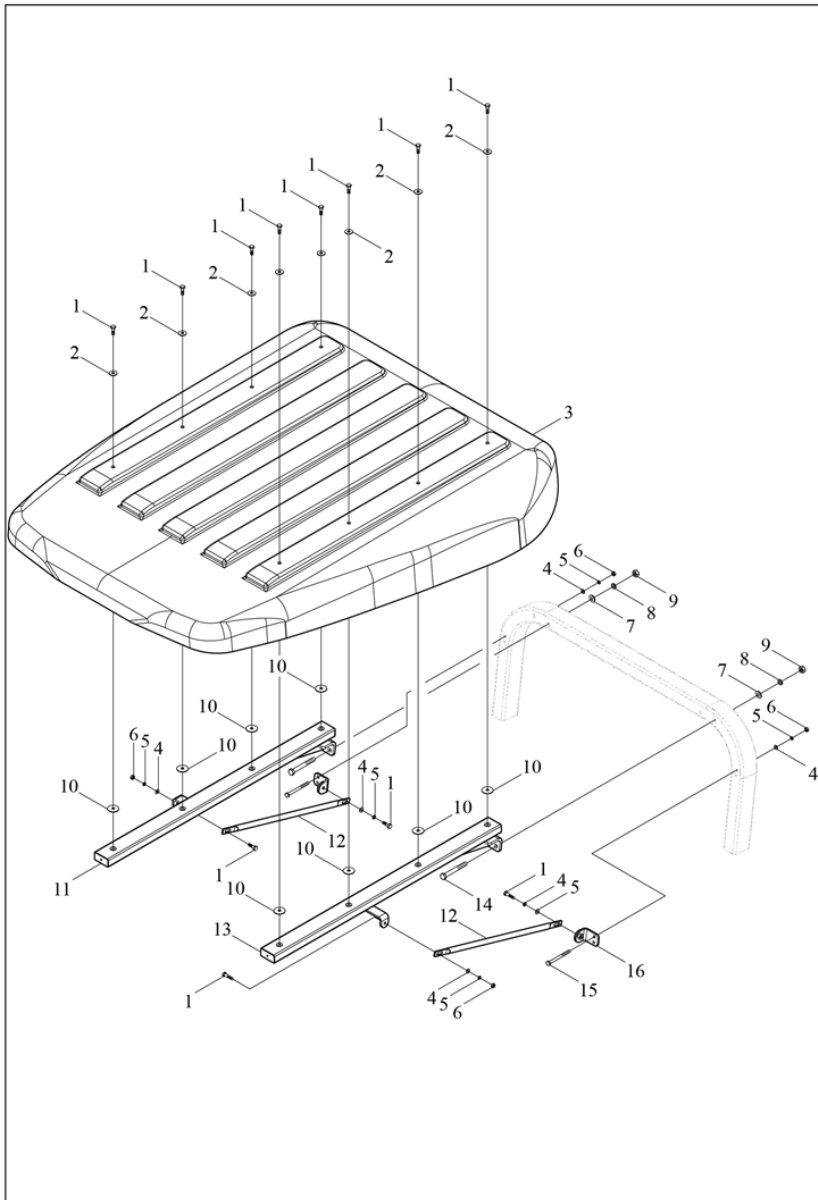


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	GBT5783-M8X25-A2L	12	bolt M8x1.25x30
2	GBT96-8-A3L	8	washer
3	DF304.46.012	1	canopy
4	GBT97.1-8-A3L	8	washer
5	GBT93-8-A3L	8	spring washer
6	GBT6170-M8-A2L	6	nut M16
7	GBT97.1-12-A3L	4	washer
8	GBT93-12-A3L	4	spring washer
9	GBT6170-M12-A3L	4	nut M16
10	SH400.46.122	8	washer
11	DF304.46.014/10	1	bracket - DX/RH/RE <-12856
11	DF304.46.014/20	-	bracket ->12857
12	DF304.46.101/10	2	support
13	DF304.46.013/10	1	bracket sx/lh/li <-12856
13	DF304.46.013/20	-	bracket ->12857
14	0.800.0028.8	4	bolt M8x1.25x30
15	GBT5782-M8X95-A2L	4	bolt M8x1.25x30
16	DF304.46.015	2	bracket

FIXED SAFETY ROLL BAR

CD304.46.001 SAFETY FRAME ASSEMBLY

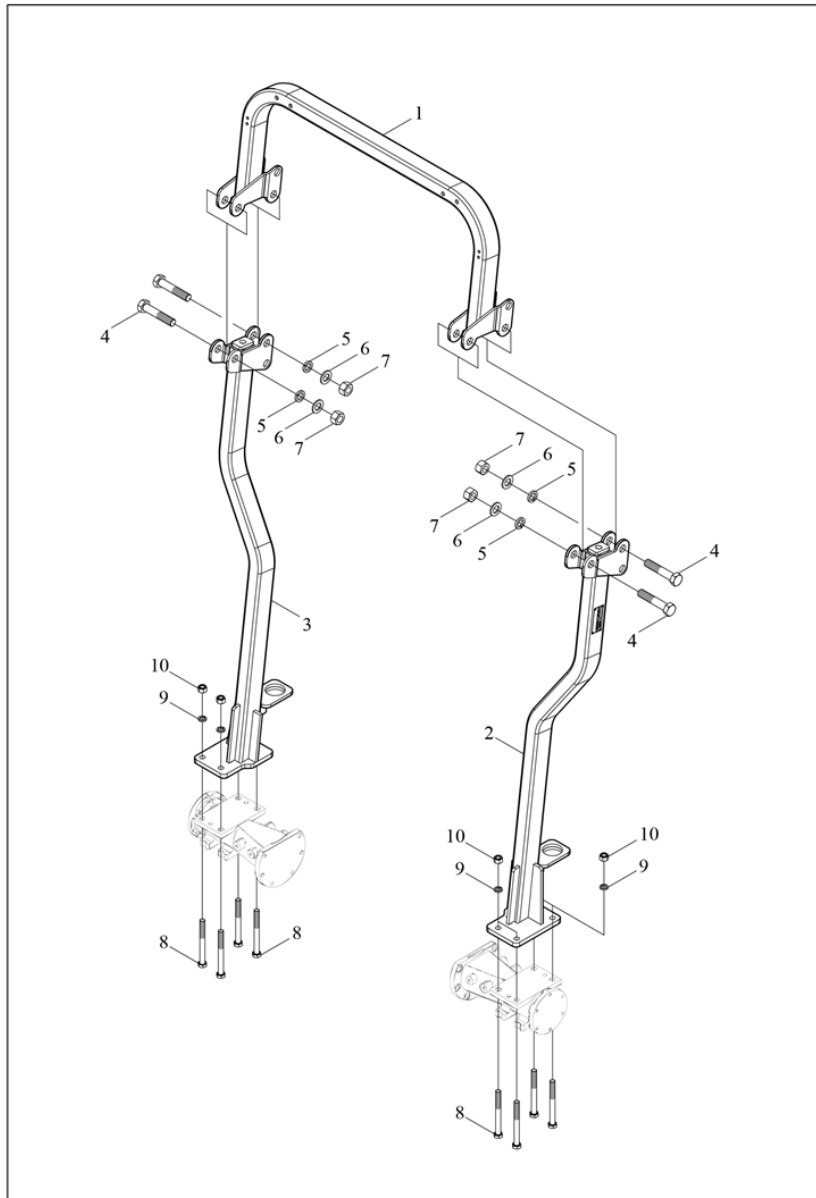


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	CD304.46.020/30	1	crosspiece
2	CD304.46.021/60	1	support <-12856
2	CD304.46.021/70	1	support ->12857
3	CD304.46.022/40	1	support
4	0.800.0029.8	4	bolt M8x1.25x30
5	GBT97.1-24-A3L	4	washer
6	GBT93-24-A3L	4	washer
7	GBT6170-M24-10-A3L	4	nut
8	0.800.0029.4	8	bolt M8x1.25x30
9	GBT93-16-A3L	8	spring washer 16
10	GBT6185.1-M16-10	8	nut M16

A95.46.900.4 FLASHING LIGHT SUPPORT

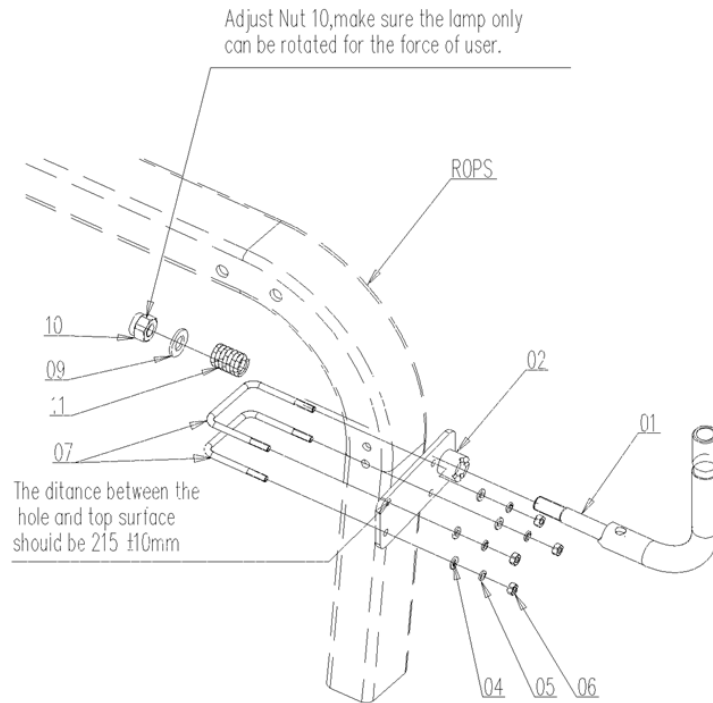
FLASHING LIGHT SUPPORT

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

OPTIONAL [2025W - Export Market]

1	0.020.9440.2	1	support
2	A95.46.005.2	1	bracket
4	GBT97.1-6-A3L	4	washer
5	GBT93-6-A3L	4	spring washer
6	GBT6170-M6-A2L	4	nut M16
7	A95.46.002.0	2	rod
9	GBT97.1-14-A3L	1	washer
10	2.1120.008.2	1	nut m14x2
11	2.4019.664.2	1	spring



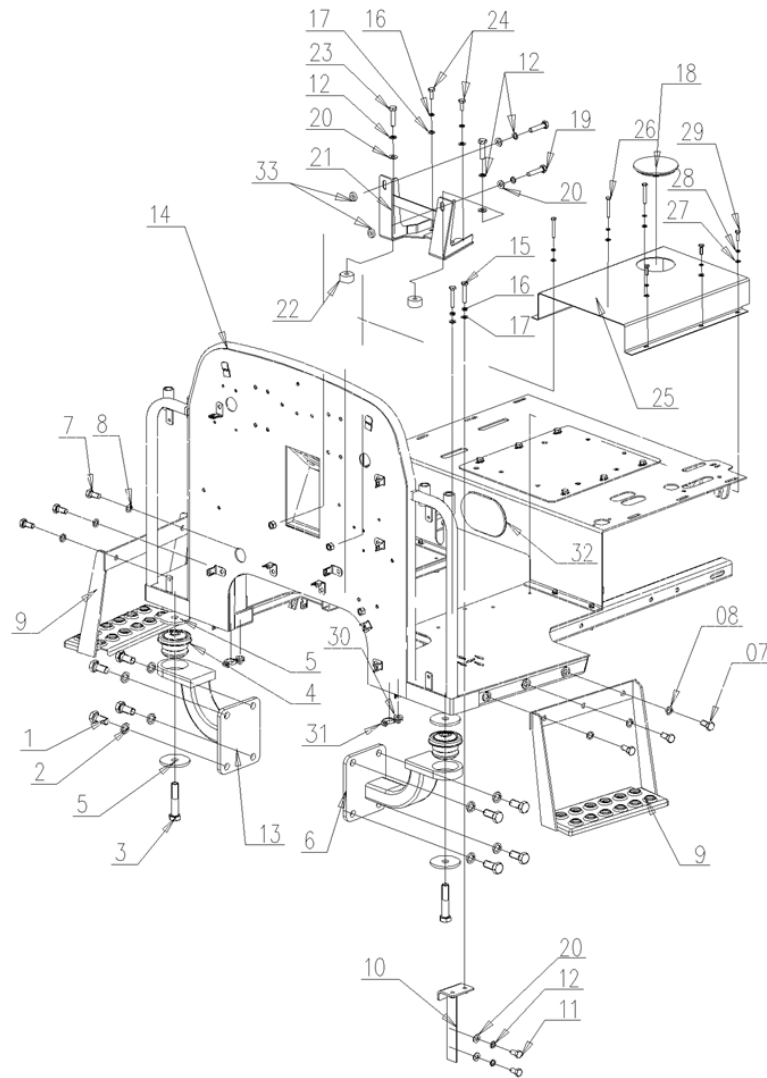
A56.45.909.4 FLAT FLOOR ASSY

PLATFORM

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



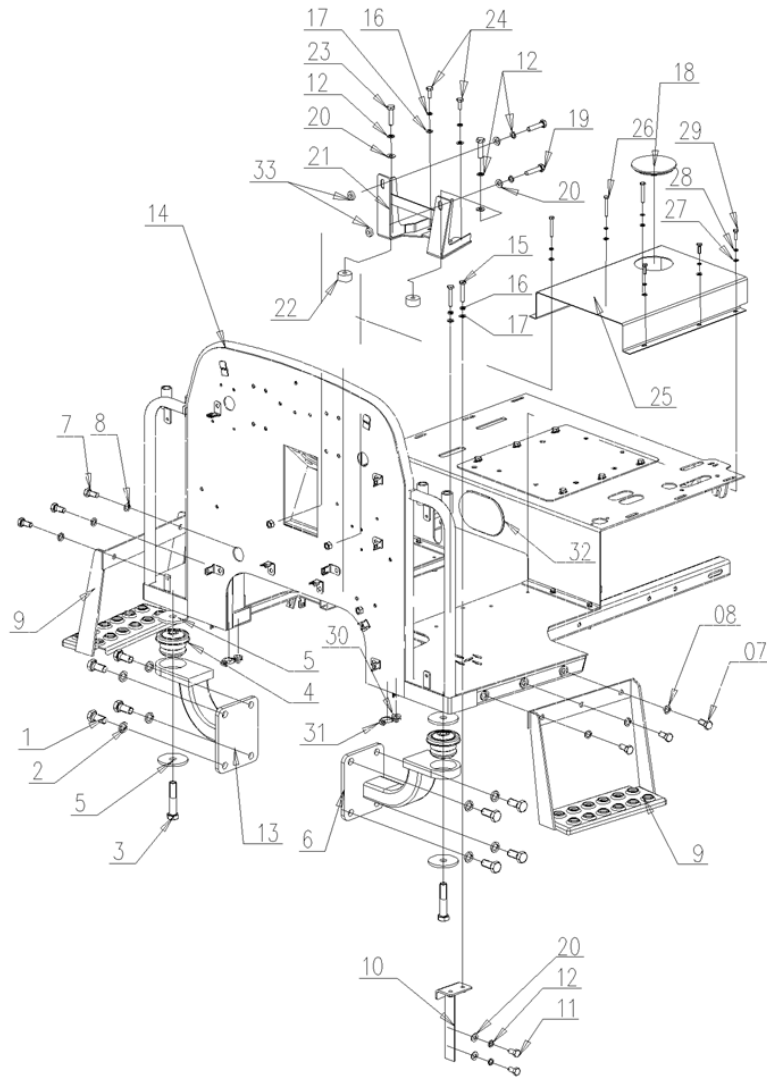
1	GBT5783-M16X35-10.9-A3L	8	bolt
2	GBT93-16-A3L	8	spring washer 16
3	GBT5782-M16X80-A3L	2	bolt
4	LD700.47.031	2	block
5	LD700.47.120-1	4	plate
6	CD304.45.012/30	1	support sx/lh/li
7	GBT5783-M12X25-A3L	6	bolt M8x1.25x30
8	GBT93-12-A3L	6	spring washer
9	CD304.45.040-2	2	climbing steps
10	DF304.45.034	1	support sx/lh/li
11	GBT5783-M10X20-A3L	2	bolt M8x1.25x30
12	GBT93-10-A3L	6	spring washer 10
13	CD304.45.013/30	1	support - DX/RH/RE
14	A56.45.019.4/30	1	stepped floor
15	GBT5783-M8X45-A2L	2	bolt M8x1.25x30
16	GBT93-8-A3L	4	spring washer
17	GBT97.1-8-A3L	4	washer
18	SH900.45A.205	1	cover
19	GBT5783-M10X45-A3L	2	bolt M8x1.25x30
20	GBT97.1-10-A3L	6	washer
21	DF304.45.033/10	1	bracket
22	DF304.45.235	2	block
23	GBT5783-M10X40-A3L	2	bolt M8x1.25x30
24	GBT5783-M8X20-A2L	2	bolt M8x1.25x30
25	CD304.45.129/50	1	plate
26	GBT5783-M6X45-A2L	3	bolt M8x1.25x30
27	GBT97.1-6-A3L	6	washer
28	GBT93-6-A3L	6	spring washer
29	GBT5783-M6X20-A2L	3	bolt M8x1.25x30
30	2.6569.042.0	2	grommet
31	CD554.45.200	2	cover

PLATFORM

A56.45.909.4 FLAT FLOOR ASSY

Fig.	P/n	QTY	Name
------	-----	-----	------

32	CD554.45.224	1	cover
33	SH900.13.107	2	rubber ring



A56.45.907.4 PREVENTER PLATE ASS.

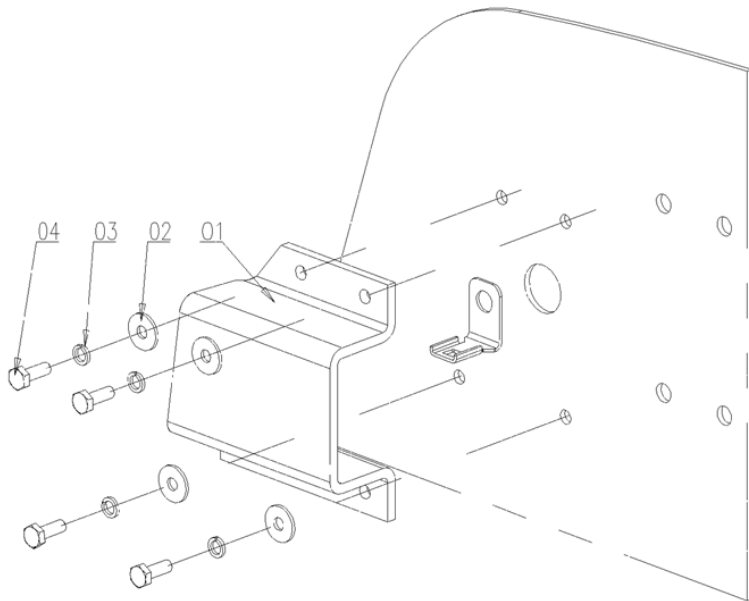
PLATE

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	A56.45.054.0	1	baffle
2	GBT93-6-A3L	4	spring washer
3	GBT96.1-6-A3L	4	washer
4	GBT5783-M6X16-A2L	4	bolt M8x1.25x30



DF304.45.004 WINDSHIELD ASSEMBLY

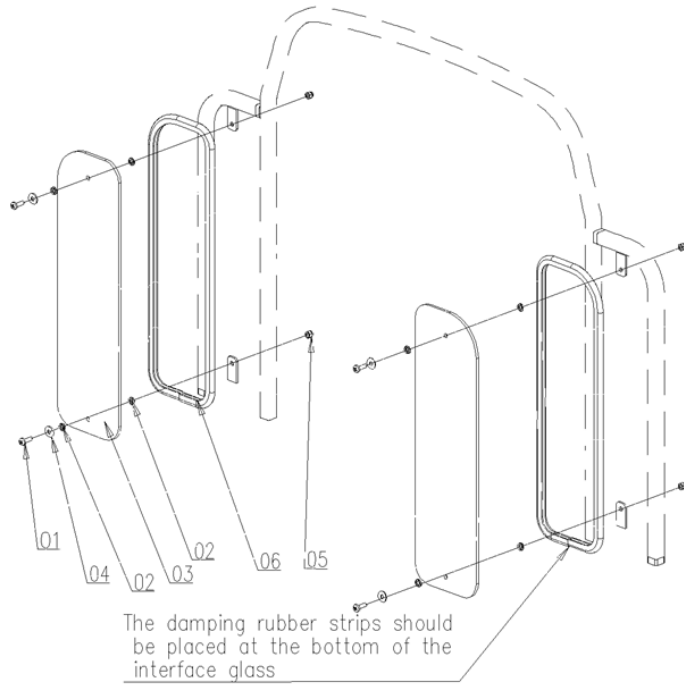
WINDOW GLASS

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	GBT818-M6X18-O	4	screw
2	CD304.45.161-1	8	gasket
3	DF304.45.231	2	windshield
4	GBT96.1-6	4	washer
5	GBT923-M6-A3L	4	cap nut
6	CD304.45.159-1	2	rubber band



DF304.45.004 Windshield glass assembly

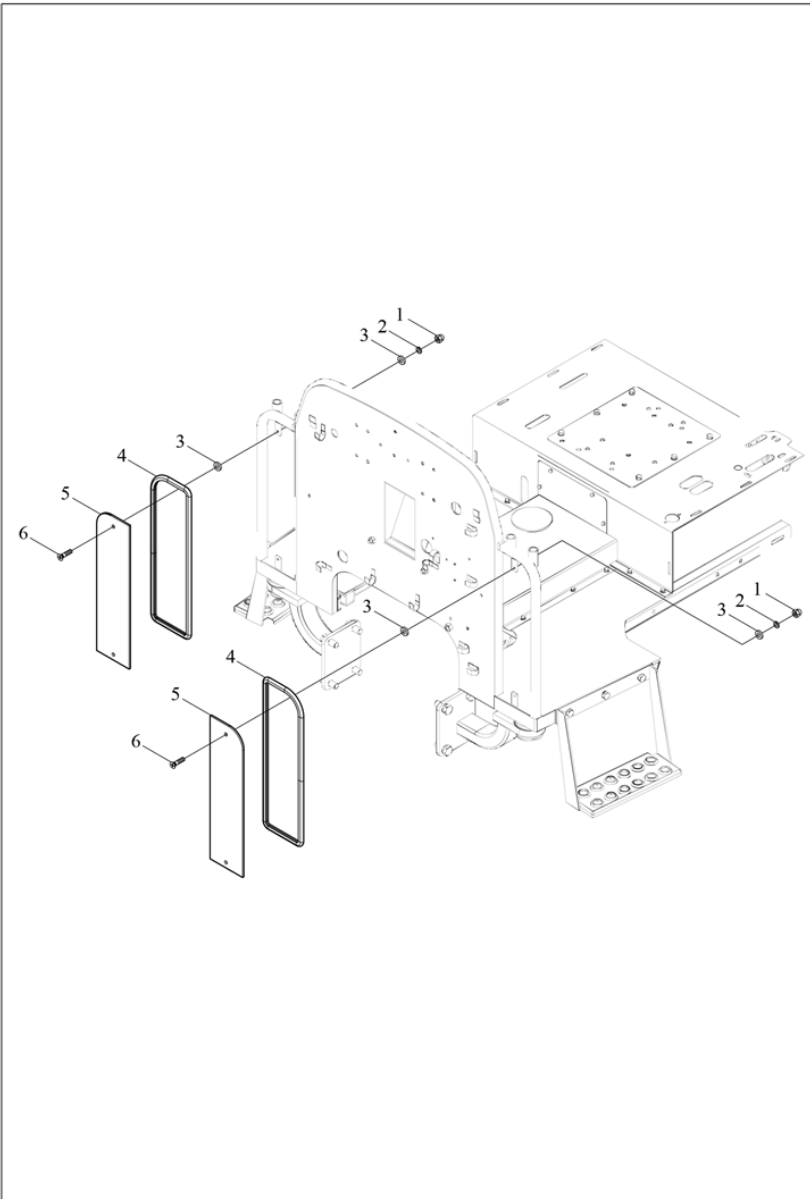
WINDOW GLASS

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	GBT923-M6-A3L	4	cap nut
2	GBT93-6-A3L	4	spring washer
3	CD304.45.161-1	8	gasket
4	CD304.45.159-1	2	rubber band
5	DF304.45.231	2	windshield
6	GBT818-M6X18-A2L4	4	screw



A56.45.911.4 FOOT PADS ASSEMBLY

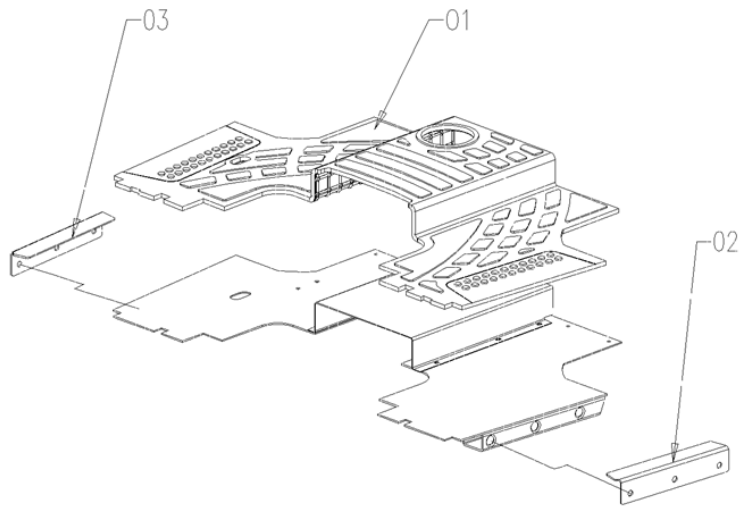
FOOT BOARDS

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

OPTIONAL [2025W - Export Market]

1	A56.45.067.0	1	mat
2	A56.45.068.0	1	plate
3	A56.45.069.0	1	plate



A95.47.914.4 GUARD ASS.Y

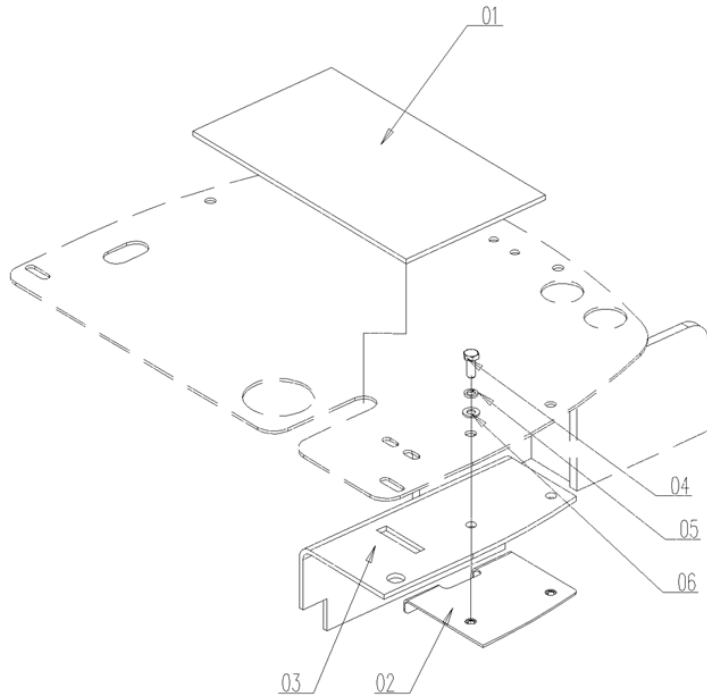
GUARD

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	A56.48.022.0	1	insulating material
2	A95.74.012.3	1	plate
3	A95.74.011.0	1	insulating material
4	GBT5783-M8X20-A2L	1	bolt M8x1.25x30
5	GBT93-8-A3L	1	spring washer
6	GBT97.1-8-A3L	1	washer



MAT FOR PLATOFRM

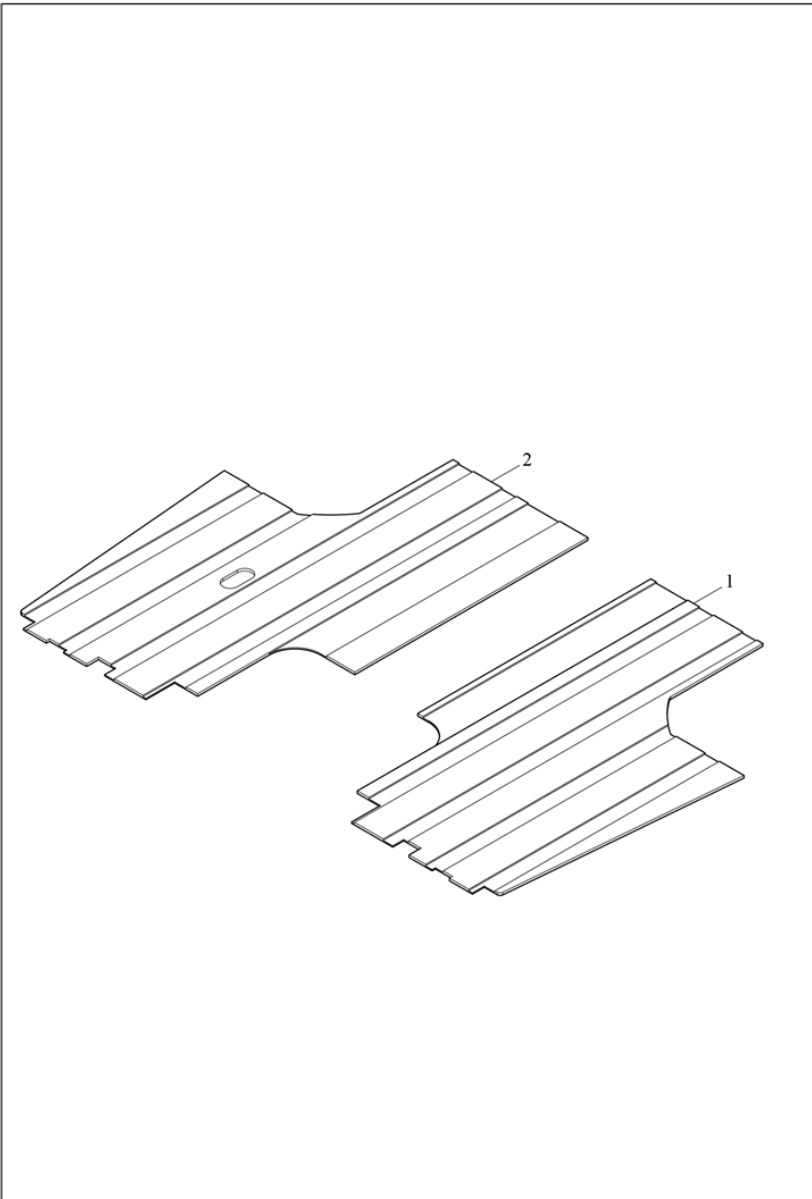
Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

DF10254CEK2F12416<- [2025W - Export Market]

1	A56.45.013.0	1	pad sx/lh/li
2	A56.45.014.0	1	pad - DX/RH/RE

A56.45.901.4 Floor mat assembly



A56.45.901.4 FOOT PADS ASSEMBLY

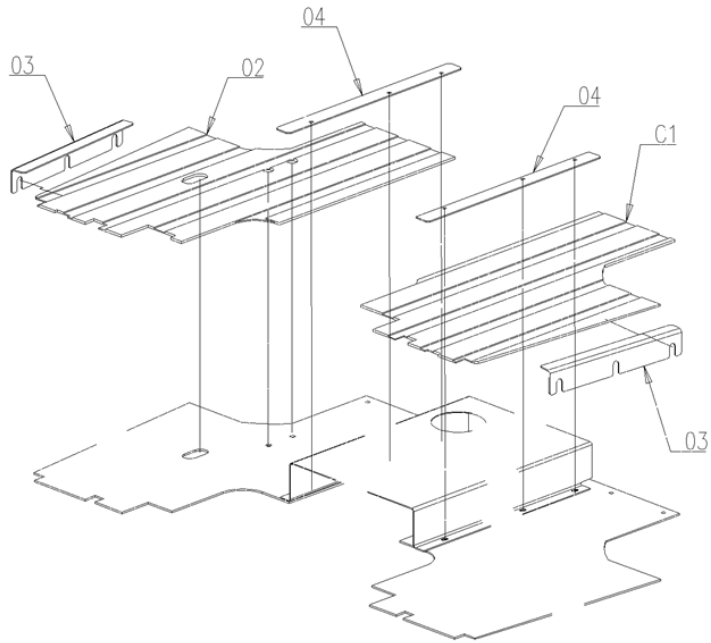
MAT FOR PLATOFRM

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

OPTIONAL ->DF10254CEK2F12417 [2025W - Export Market]

1	A56.45.013.0/20	1	mat
2	A56.45.014.0/20	1	mat
3	A56.45.061.0	2	plate
4	A56.45.062.0	2	plate



DRIVER'S SEAT GRAMMER

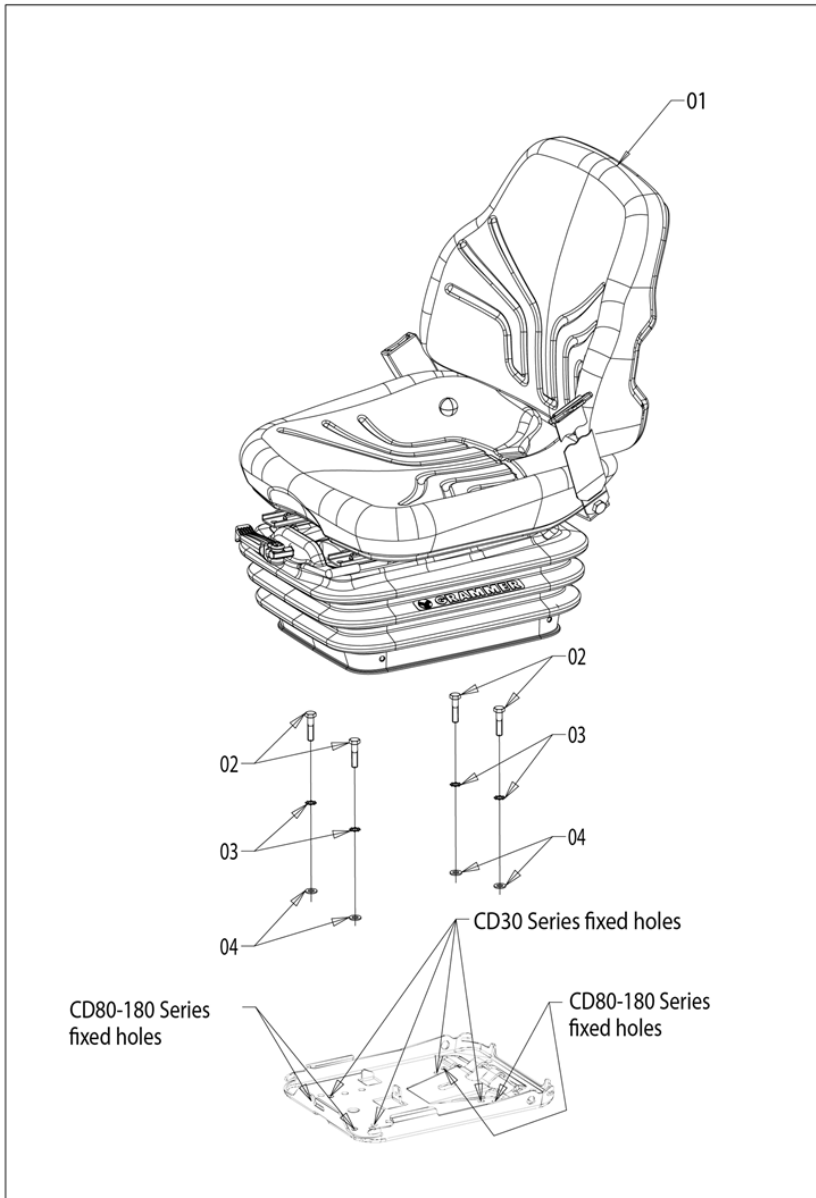
A68.44.900.4 Seat assembly

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	A68.44.001.4	1	driver seat GRAMMER,PVC
2	2.0112.213.2	4	bolt M8x1.25x35
3	2.1470.004.2	4	washer 8
4	2.1310.004.2	4	washer 8



SEAT GRAMMER

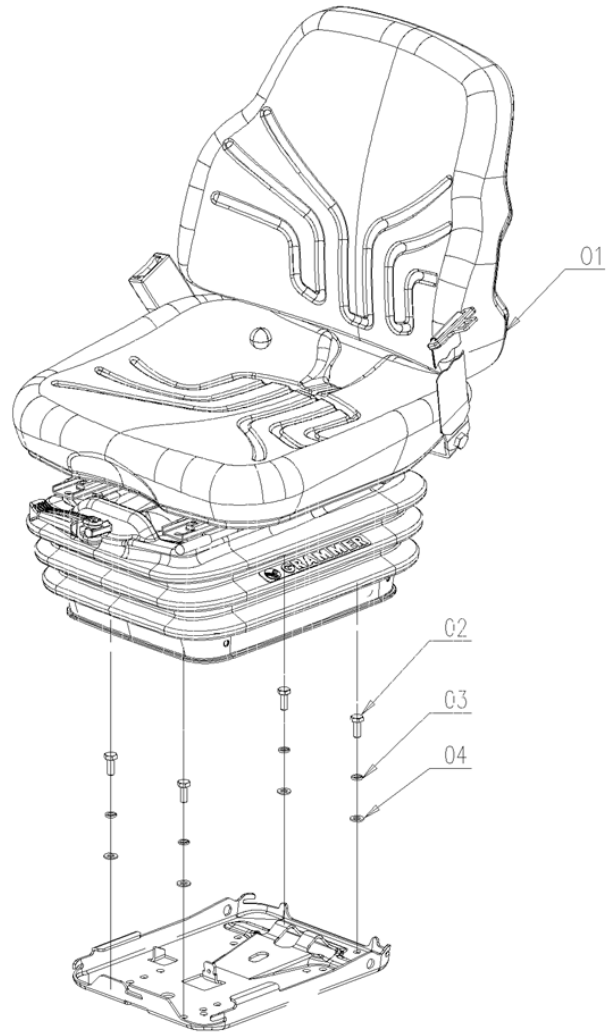
A68.44.900.4 SEAT ASS.

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

OPTIONAL [2025W - Export Market]

1	A68.44.001.4	1	driver seat GRAMMER,PVC
2	GBT5783-M8X20-A2L	4	bolt M8x1.25x30
3	GBT93-8-A3L	4	spring washer
4	GBT97.1-8-A3L	4	washer



SEAT MOUNTING (...) <-

DF304.44.001 Seat mounting assembly

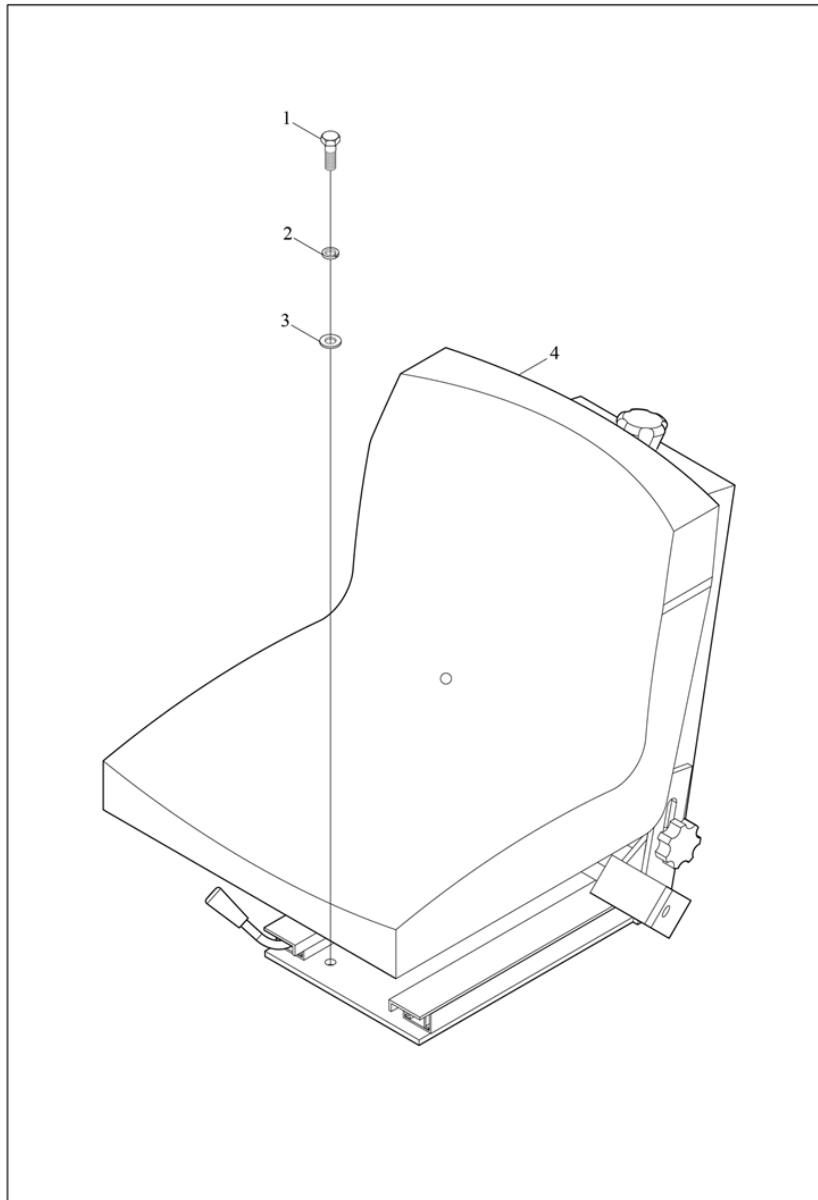


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	GB/T5783-M10×25	4	bolt M8x1.25x30
2	GBT93-10-A3L	4	spring washer 10
3	GBT97.1-10-A3L	4	washer
4	DF304.44.011	1	driver seat

DF304.44.001 SEAT INSTALLATION ASS.

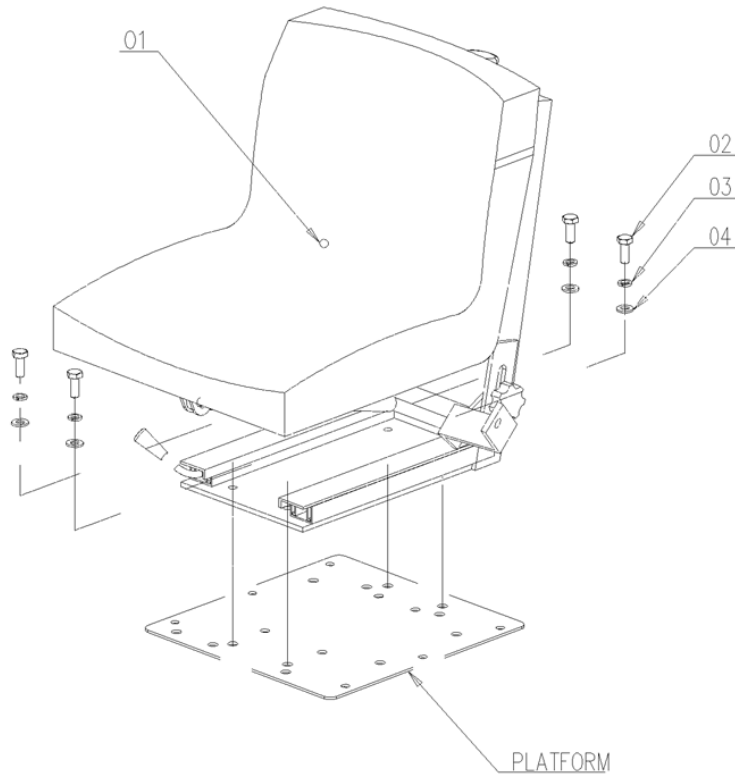
SEAT MOUNTING

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

->DF10254CEK2F12417 [2025W - Export Market]

1	DF304.44.011	1	driver seat
2	GBT5783-M10X25-A3L	4	bolt M8x1.25x30
3	GBT93-10-A3L	4	spring washer 10
4	GBT97.1-10-A3L	4	washer



SEAT MOUNTING (...) <-

DF304.44.002 Lower suspension seat assembly

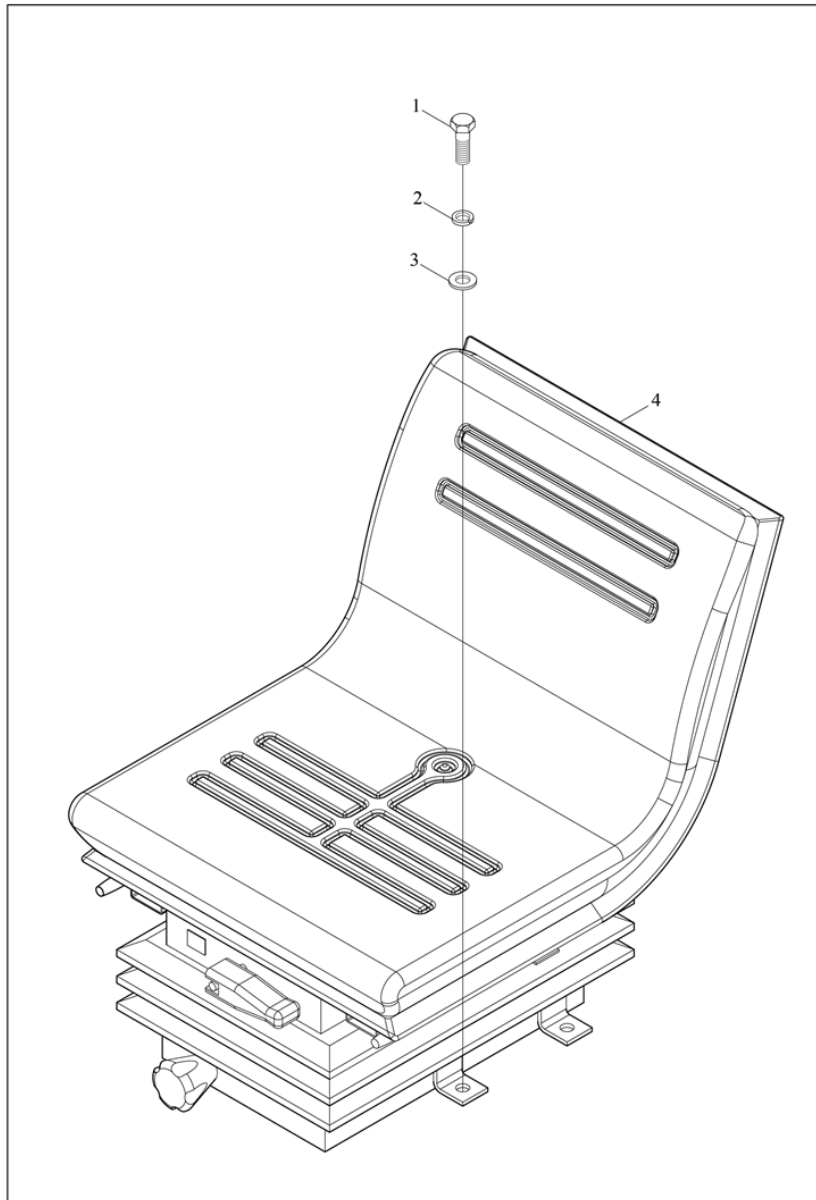


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	GB/T5783-M10×25	4	bolt M8x1.25x30
2	GBT93-10-A3L	4	spring washer 10
3	GBT97.1-10-A3L	4	washer
4	DF304.44.010	1	driver seat

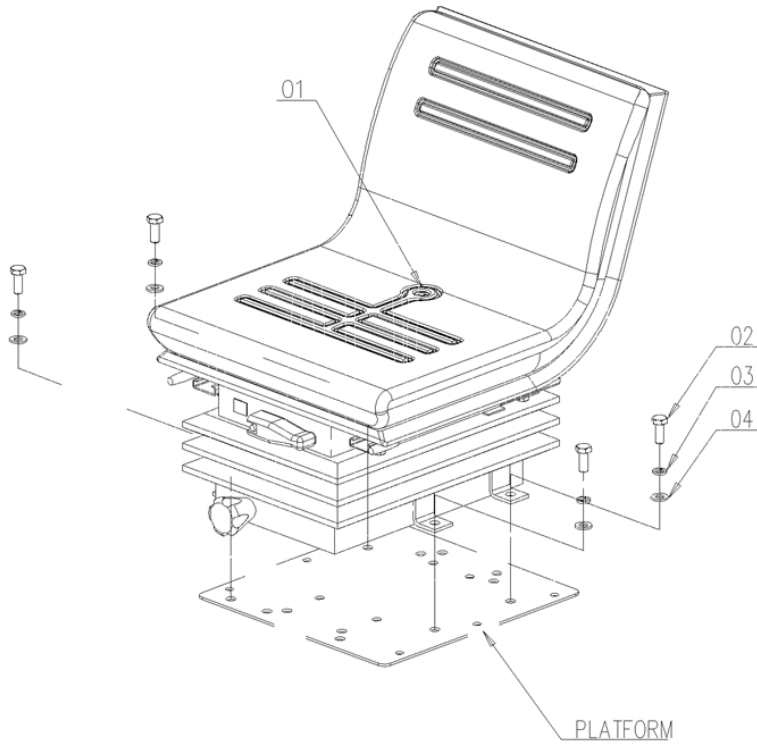
DF304.44.002 SUSPENSION SEAT ASS.

SEAT MOUNTING

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:
 OPTIONAL [2025W - Export Market]

1	DF304.44.010	1	driver seat
2	GBT5783-M10X25-A3L	4	bolt M8x1.25x30
3	GBT93-10-A3L	4	spring washer 10
4	GBT97.1-10-A3L	4	washer



STEERING WHEEL

CD304.40.001 Fully hydraulic steering system assembly-1

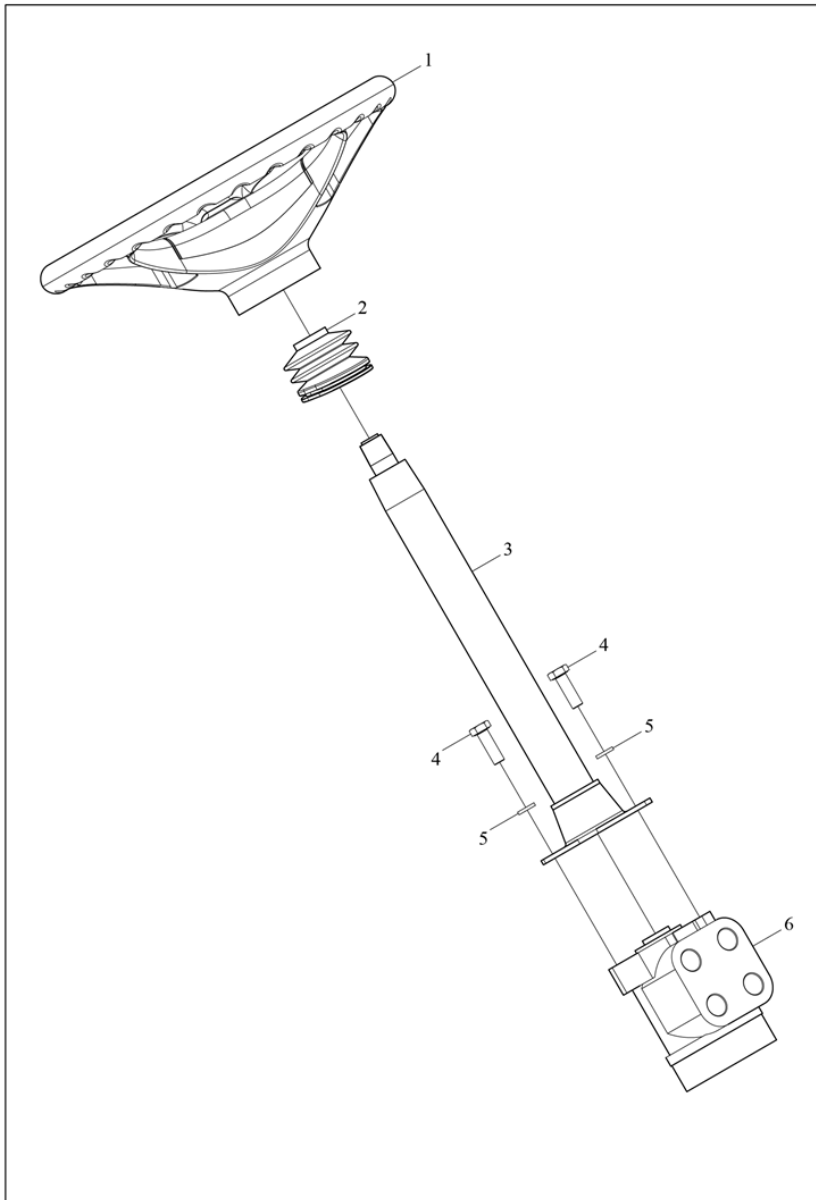


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	CD304.40.040/10	1	steering wheel
2	CD304.40.402	1	tube
3	CD304.40.042-1	1	column
4	0.800.0018.7	4	bolt M8x1.25x30
5	GBT93-10-A3L	4	spring washer 10
6	CD304.40.024	1	power steering

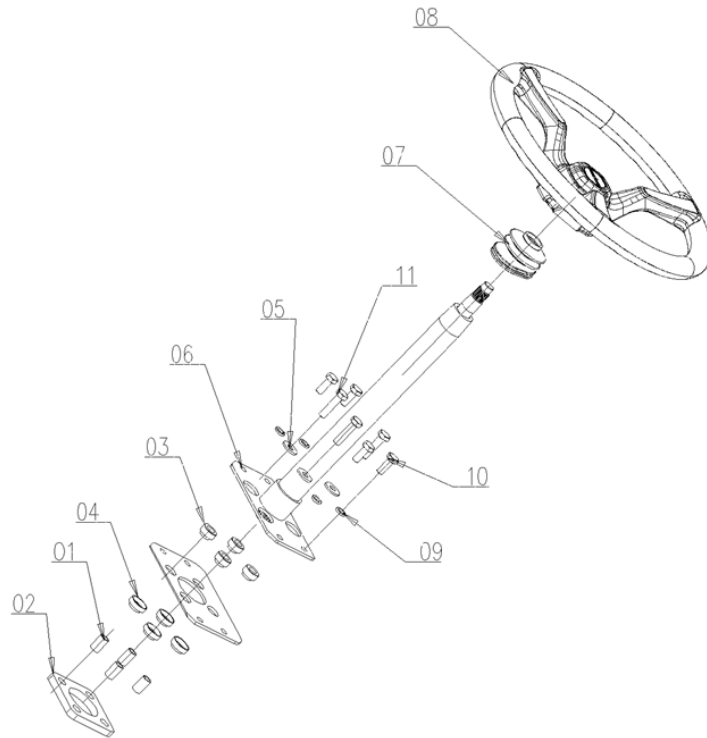
A56.45.910.4 STEERING CONTROL ASSY

STEERING CONTROL

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



1	0.020.3175.0	4	spacer
2	0.020.3176.0	1	block
3	0.020.3773.0	4	sleeve
4	0.020.3774.0	4	support
5	2.1399.039.2/10	4	washer 10.1x25x2.6
6	A56.45.056.4/10	1	steering column
7	CD304.40.402	1	tube
8	CD554.40.028/10	1	steering wheel
9	GBT93-10-A3L	4	spring washer 10
10	GBT5783-M10X25-A3L	4	bolt M8x1.25x30
11	GBT5783-M10X40-A3L	4	bolt M8x1.25x30

DASHBOARD BOX INSTRUMENT PANEL

CD304.45.002 Instrument panel assembly

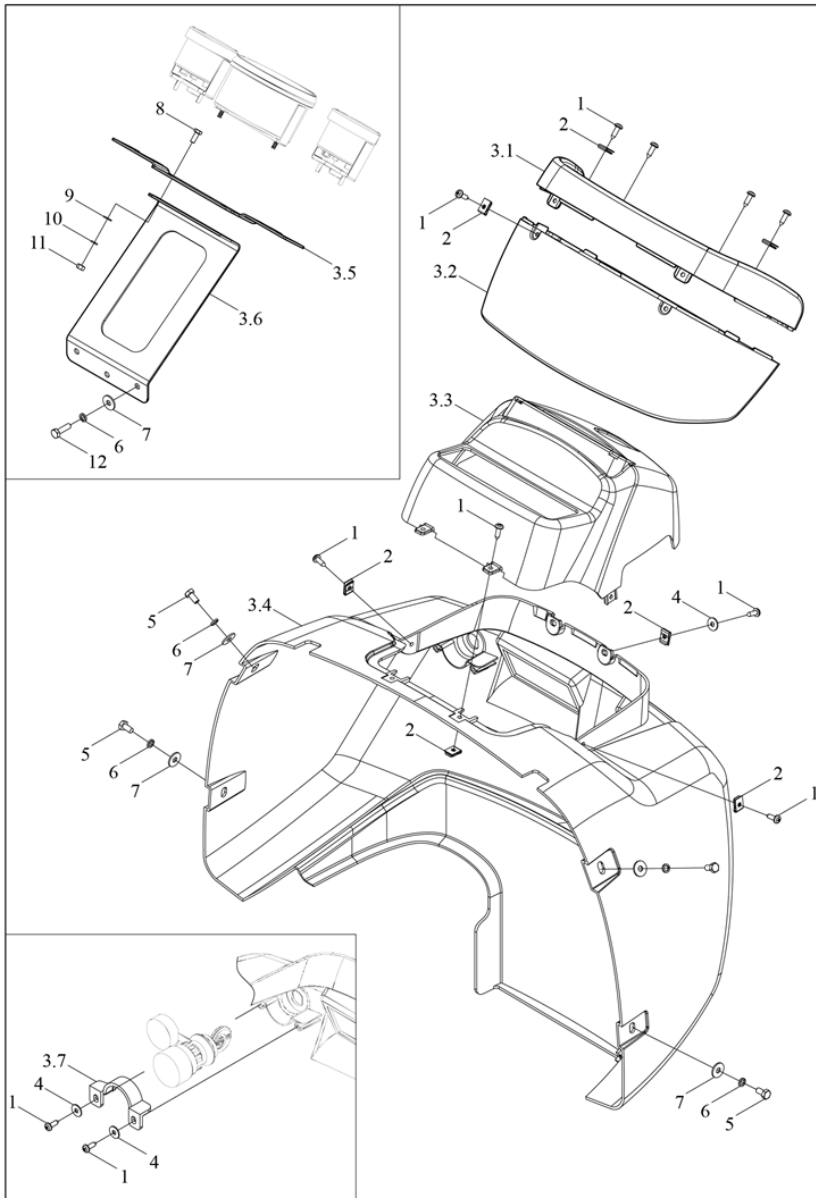


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

DF10254CNK0J13054<- [2025W - Export Market]

1	GBT845-ST4.8X16	14	screw
2	ZBT31004-ST4.8×20A	10	nut
3	CD304.45.011/20	1	panel
3.1	CD304.45.701	1	panel
3.2	CD304.45.702/10	1	cover
3.3	CD304.45.704	1	cover
3.4	CD304.45.706	1	cover
3.5	CD304.45.703	1	bracket
3.6	CD304.45.705	1	support
3.7	CD304.45.707	1	support
4	GBT96.1-5-A3L	4	washer
5	GBT5783-M6X12-A2L	4	bolt M8x1.25x30
6	GBT93-6-A3L	7	spring washer
7	GBT96-6-A3L	7	spring washer
8	GBT5783-M20X12-A3L	2	screw
9	GBT97.1-5-A3L	2	flat washer
10	GBT93-5-A3L	2	spring washer
11	GBT6170-M5-A2L	2	nut M16
12	GBT5783-M6X20-A2L	3	bolt M8x1.25x30

CD304.45.002 DASHBOARD ASS.A95.74.901

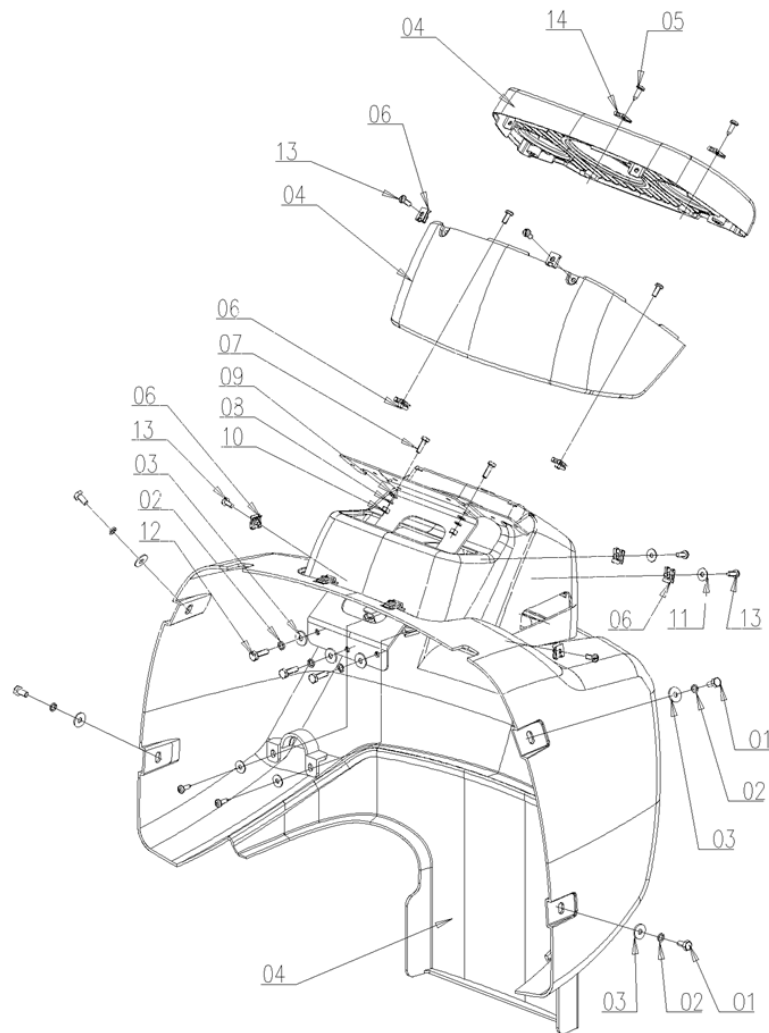
DASHBOARD BOX INSTRUMENT PANEL

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

->DF10254CEK2F12417 [2025W - Export Market]

1	GBT5783-M6X12-A2L	4	bolt M8x1.25x30
2	GBT93-6-A3L	7	spring washer
3	GBT96.1-6-A3L	7	washer
4	CD304.45.011/30	1	dashboard
5	GBT845-ST4.8X16	4	screw
6	Q31205	10	nut
7	GBT5783-M5X16-A2L	2	bolt M8x1.25x30
8	GBT93-5-A3L	2	spring washer
9	GBT97.1-5-A3L	2	flat washer
10	GBT6170-M5-A2L	2	nut M16
11	GBT96.1-5-A3L	4	washer
12	GBT5783-M6X20-A2L	3	bolt M8x1.25x30
13	GBT67-M5X12-A2L	10	screw
14	ZBT31004-ST4.8x20A-A3L	2	nut



C68.20.900.4 FLAMEOUT CONTROL ASSY

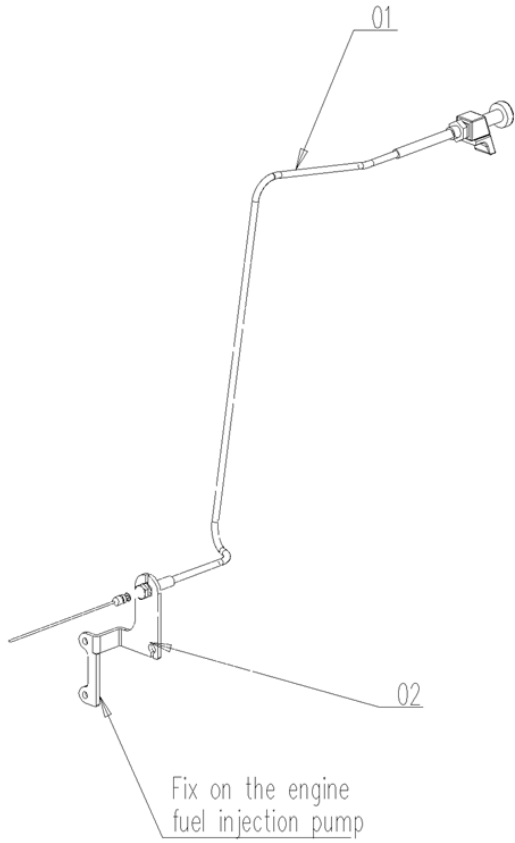
CONTROL

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	DF304.20.013	1	cable
2	A56.20.008.0	1	bracket



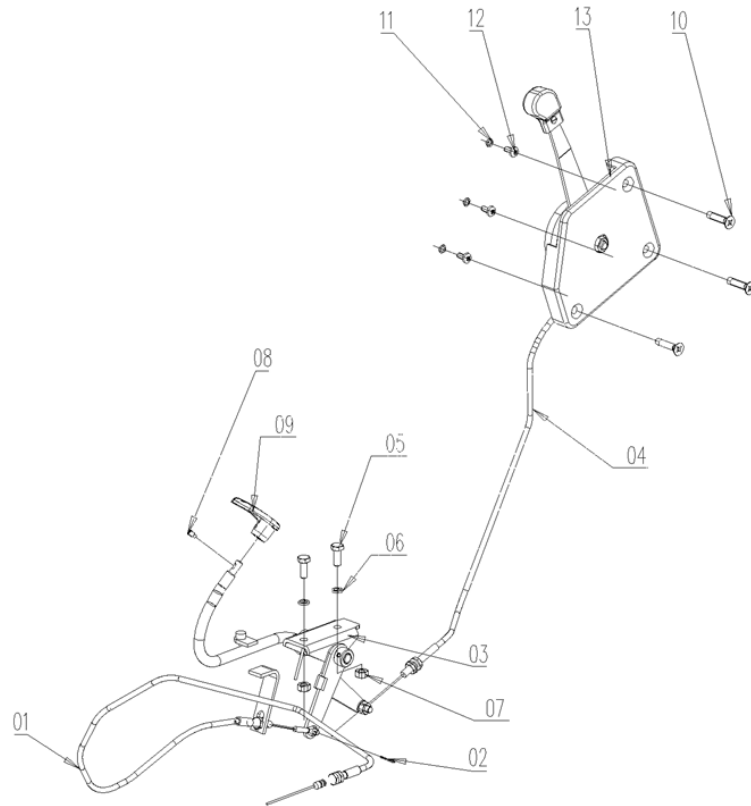
A95.20.900.4 THROTTLE CONTROL ASSY

HAND THROTTLE

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



1	DF304.20.011	1	cable
2	GBT91-2X20-A3L	1	split pin
3	A56.20.010.4	1	pedal
4	A56.20.005.4	1	throttle slide
5	GBT5783-M8X20-A2L	2	bolt M8x1.25x30
6	GBT93-8-A3L	2	spring washer
7	GBT6170-M8-A2L	2	nut M16
8	GBT79-M6X10-A2L	1	screw
9	0.016.4133.2/10	1	accel. pedal
10	GBT819.1-M8X35-A2L	3	screw
11	GBT93-6-A3L	3	spring washer
12	GBT818-M6X12-A2L	3	screw
13	SH400.20.111	1	cover

DF304.20.002 ENGINE OPERATING MECHANISM ASSEMBLY-2

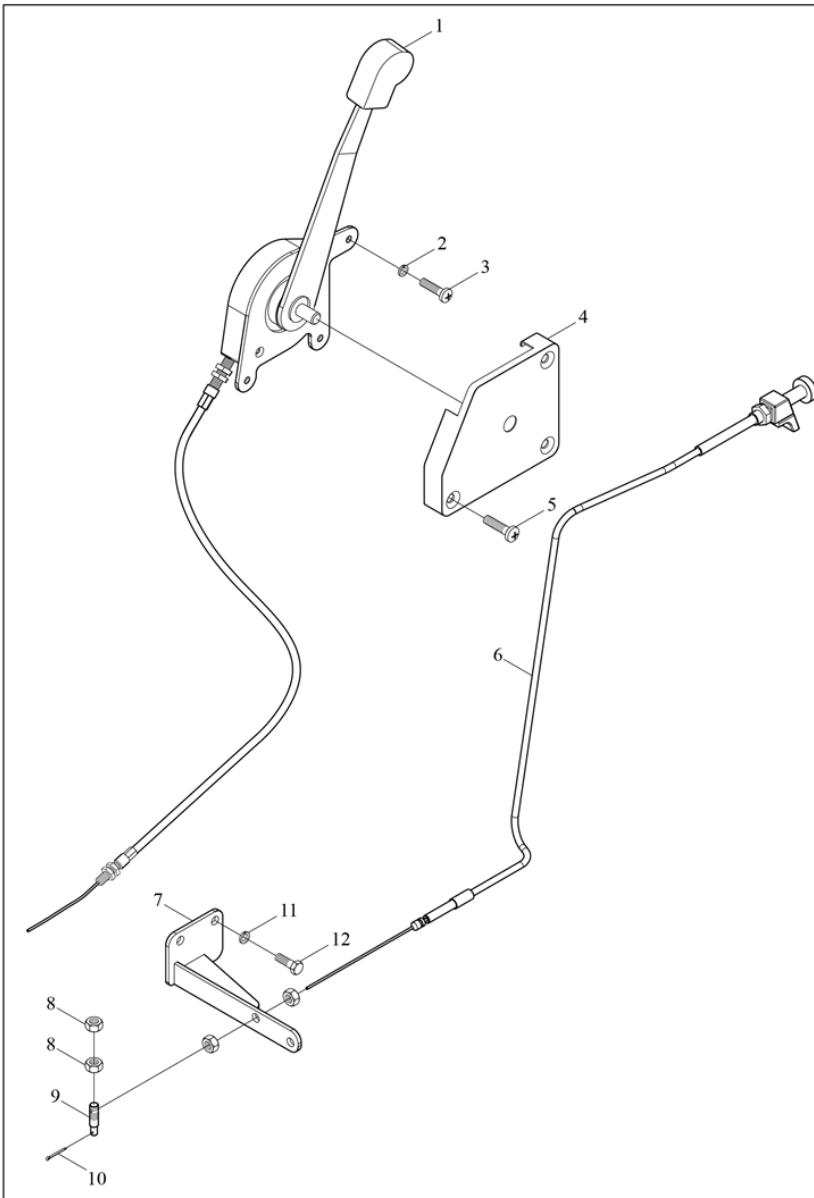
**HAND THROTTLE**

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	CD304.20.012-1	1	accelerator
2	GBT93-6-A3L	3	spring washer
3	GBT818-M6X12-A2L	3	screw
4	SH400.20.111	1	cover
5	GBT65-M8X30-A2L	3	screw
6	DF304.20.013	1	cable
7	DF304.20.014/10	1	support
8	GBT6170-M8-A2L	2	nut M16
9	DF304.20.102	1	bearing
10	GBT91-2X20-A3L	1	split pin
11	GBT93-8-A3L	2	spring washer
12	GBT5783-M8X20-A2L	2	bolt M8x1.25x30

ACCELERATOR PEDAL

DF304.20.002 ENGINE OPERATING MECHANISM ASSEMBLY-1

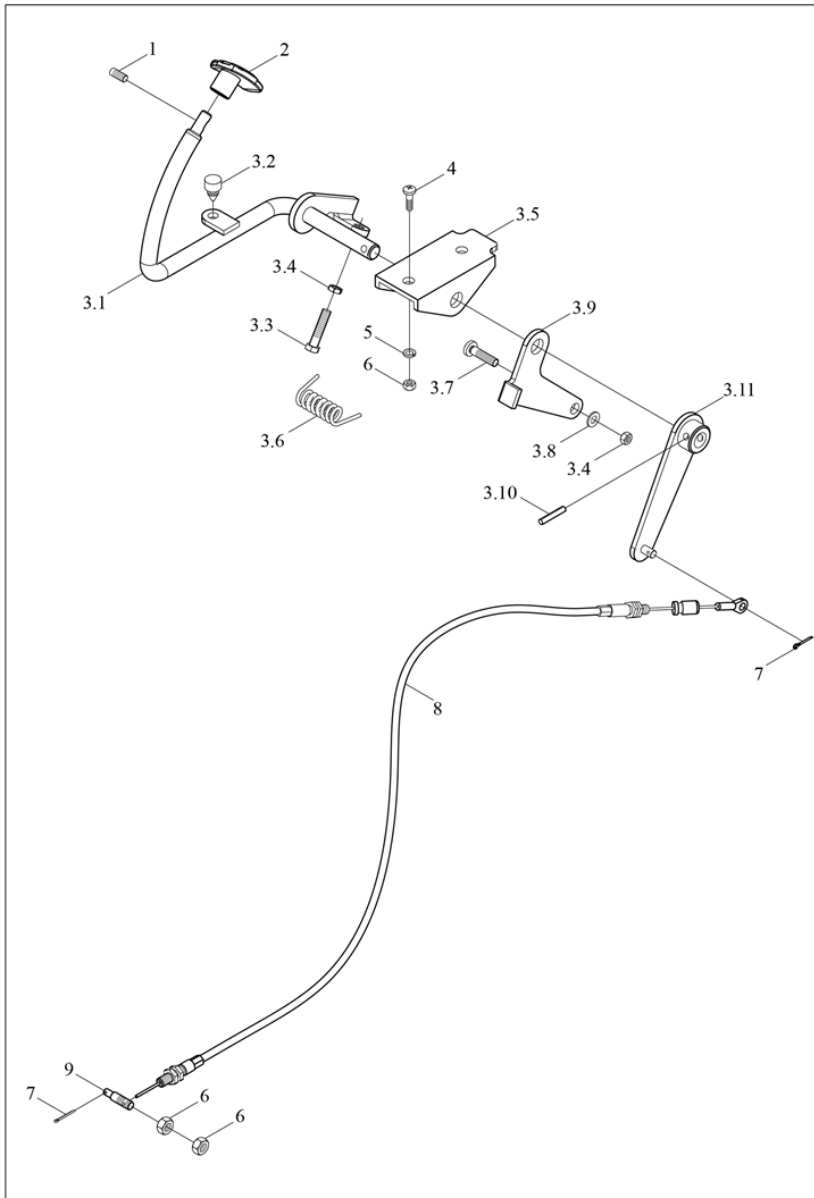


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	GBT79-M6X10-A2L	1	screw
2	A56.20.003.2/10	1	pedal
3	A56.20.001.4	1	throttle slide
3.1	A56.20.002.2	1	shaft
3.2	SH400.20.115	1	pad
3.3	GBT5783-M8X45-A2L	1	bolt M8x1.25x30
3.4	GB/T6170-M8	2	nut M16
3.5	SH400.20.102	1	stand
3.6	SH400.20.104	1	spring
3.7	SH400.20.105	1	screw
3.8	GBT97.1-8-A3L	1	washer
3.9	CD304.20.104	1	rocker arm
3.10	GB/T879.1-5x20	1	pin
3.11	CD304.20.015	1	arm
4	GBT5783-M8X20-A2L	2	bolt M8x1.25x30
5	GBT93-8-A3L	2	spring washer
6	GB/T6170-M8	4	nut M16
7	GBT91-2X12-A3L	3	pin
8	DF304.20.011	1	cable
9	DF304.20.102	1	bearing

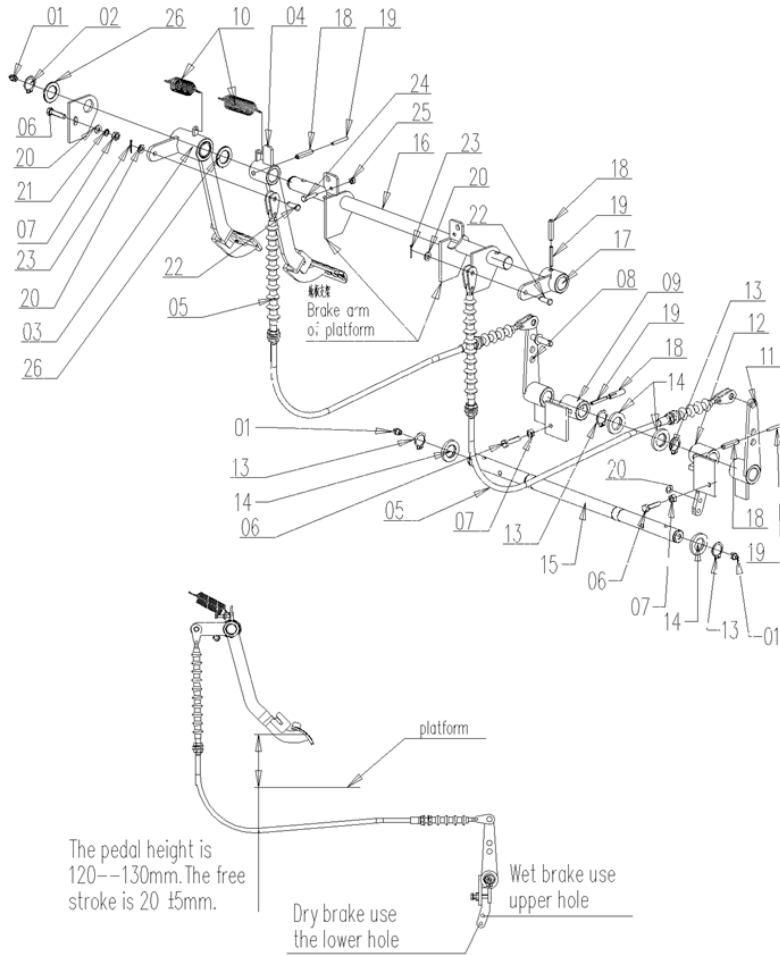
A95.45.900.4 FOOT BRAKE ASSY

BRAKE PEDAL

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



1	JBT7940.1-M10X1	3	grease gun
2	GBT894.1-25	1	ring
3	A56.45.025.3	1	pedal
4	A56.45.024.3/10	1	pedal
5	A56.45.039.4	2	cable
6	GBT5783-M8X35-A2L	3	bolt M8x1.25x30
7	GBT6170-M8-A2L	3	nut M16
8	DF304.43.011/20	1	rocker arm
9	CD304.43.021-1	1	level indicator - DX/RH/RE
10	SH400.43.128	2	spring
11	CD304.43.015/40	1	rocker arm
12	CD304.43.023/30	1	handbrake lever sx/lh/li
13	GBT894.1-24	4	ring
14	CD304.43.403	4	circlip
15	A56.43.003.0	1	shaft
16	CD304.43.109/20	1	shaft
17	CD304.43.011/20	1	rocker arm
18	GBT879.1-8X40	4	pin
19	GBT879.1-5X40	4	pin
20	GBT97.1-8-A3L	4	washer
21	GBT93-8-A3L	1	spring washer
22	GBT882-B8X24-A3L	2	pin
23	GBT91-2X20-A3L	2	split pin
24	GBT5783-M6X30-A2L	1	bolt M8x1.25x30
25	GBT6170-M6-A2L	1	nut M16
26	A56.45.028.0	2	washer

A97.45.900.4 BRAKE PULL ROD ASS.

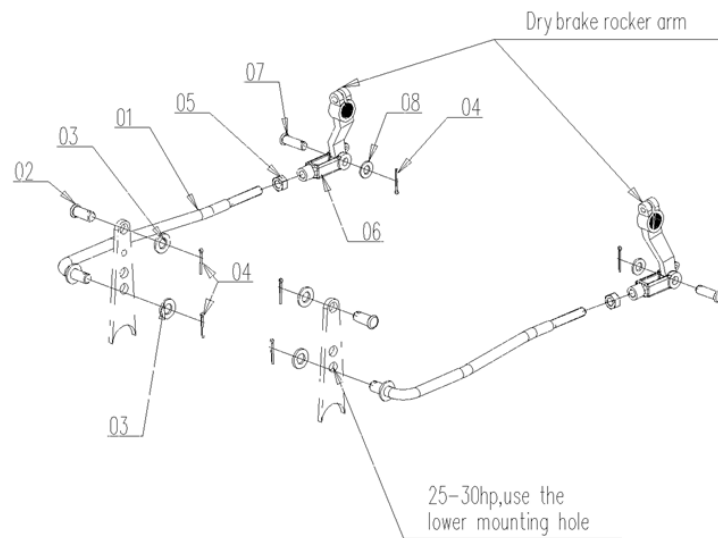
BRAKE CONTROLS

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	DF304.43.010/10	2	rod
2	GBT882-B12X26-A3L	2	pin
3	GBT97.1-12-A3L	4	washer
4	GBT91-2.5x25-A3L	6	pin
5	GBT6171-M10X1-A2L	2	nut M16
6	SH900.21.117	2	fork
7	GBT882-B10X32-A3L	2	pin 10x28
8	GBT97.1-10-A3L	2	washer



A95.45.902.4 BRAKE PULL ROD ASS.

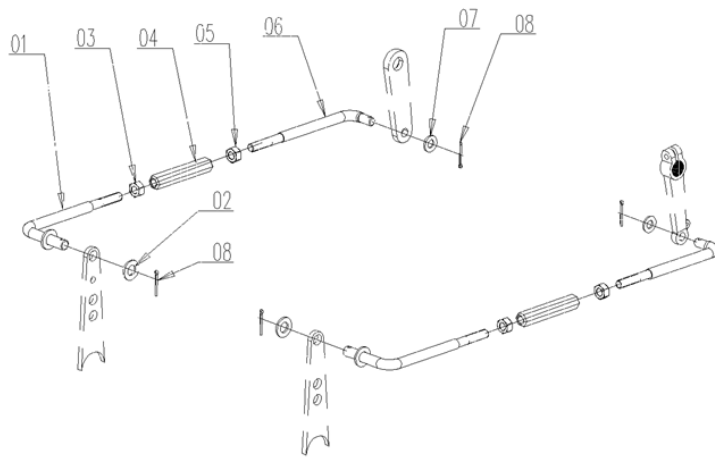
BRAKE CONTROLS

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	CD304.43.405	2	rod
2	GBT97.1-12-A3L	2	washer
3	GBT6171-M10X1-A2L	2	nut M16
4	CD554.21.109	2	block
5	GBT6171-M10X1-LH-A2L	2	nut
6	CD304.43.407	2	rod
7	GBT97.1-10-A3L	2	washer
8	GBT91-2.5x25-A3L	4	pin



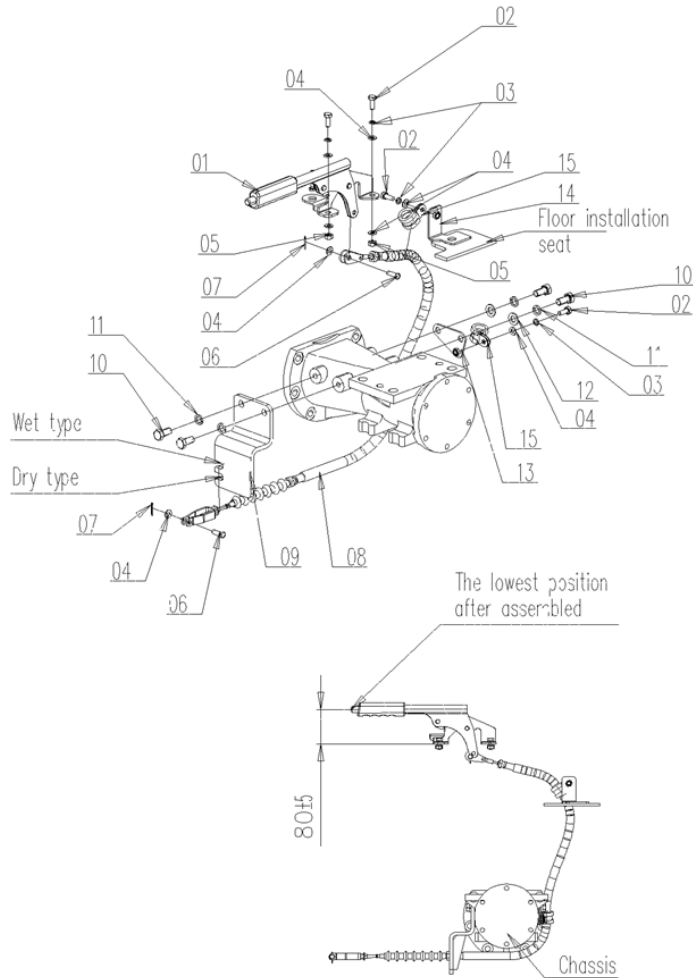
A95.45.901.4 HANDLE BRAKE ASS.

HAND BRAKE

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



1	CD304.43.020/20	1	handbrake lever
2	GBT5783-M8X20-A2L	4	bolt M8x1.25x30
3	GBT93-8-A3L	4	spring washer
4	GBT97.1-8-A3L	8	washer
5	GBT6170-M8-A2L	2	nut M16
6	GBT882-B8X24-A3L	2	pin
7	GBT91-2X20-A3L	2	split pin
8	A56.45.053.4/10	1	cable
9	CD304.43.404/10	1	cable
10	GBT5783-M12X25-A3L	4	bolt M8x1.25x30
11	GBT93-12-A3L	4	spring washer
12	GBT97.1-12-A3L	2	washer
13	A95.43.005.3	1	bracket
14	A56.43.010.3	1	bracket
15	2.6839.051.0	2	clamp

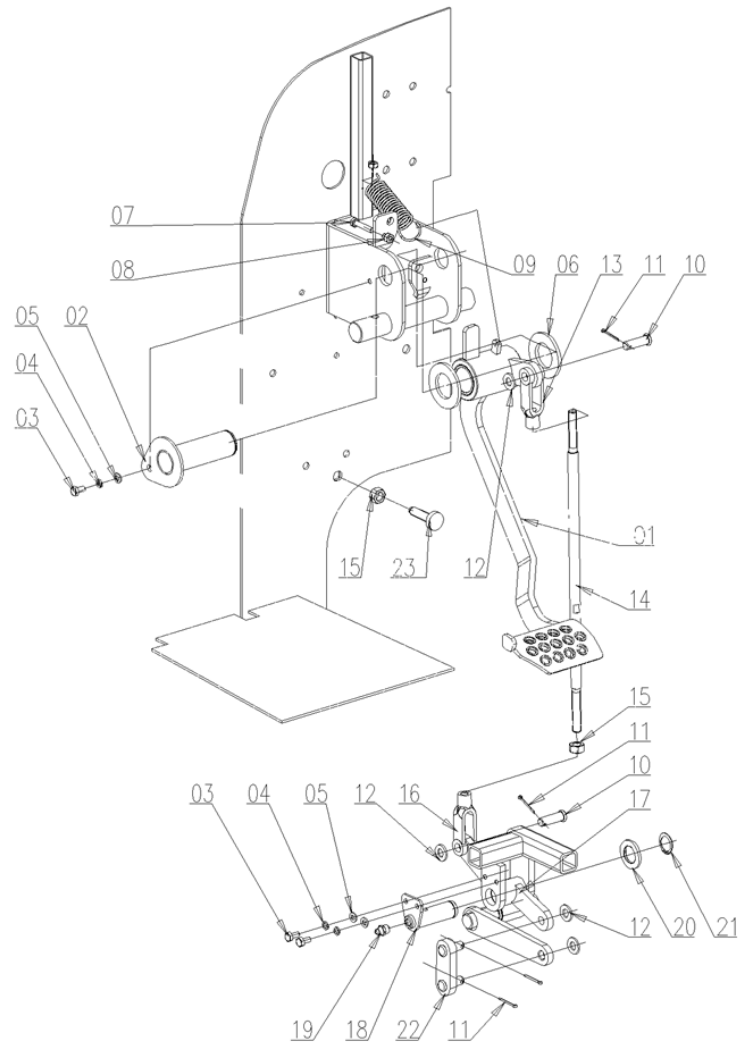
A56.45.903.4 CLUTCH CONTROL SYSTEM

CLUTCH CONTROL

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



1	A56.45.016.4/10	1	pedal
2	A56.45.023.3	1	shaft
3	GBT5783-M6X12-A2L	3	bolt M8x1.25x30
4	GBT93-6-A3L	3	spring washer
5	GBT97.1-6-A3L	3	washer
6	SH900.21.118	2	washer 31554
7	GBT5783-M6X30-A2L	1	bolt M8x1.25x30
8	GBT6170-M6-A2L	1	nut M16
9	SH400.43.128	1	spring
10	GBT882-B10X32-A3L	2	pin 10x28
11	GBT91-2.5x25-A3L	4	pin
12	GBT97.1-10-A3L	4	washer
13	SH400.21.126	1	fork
14	A56.45.043.0	1	rod
15	GBT6170-M10-A3L	2	nut M16
16	SH400.21.127	1	fork
17	CD304.21.020/30	1	rocker arm
18	CD304.21.014	1	shaft
19	JBT7940.1-M10X1	1	grease gun
20	CD304.21.404/10	1	circlip
21	GBT894.1-20	1	circlip
22	CD304.21.013/10	1	rod
23	SH900.43.030	1	screw

GEARS COMMAND

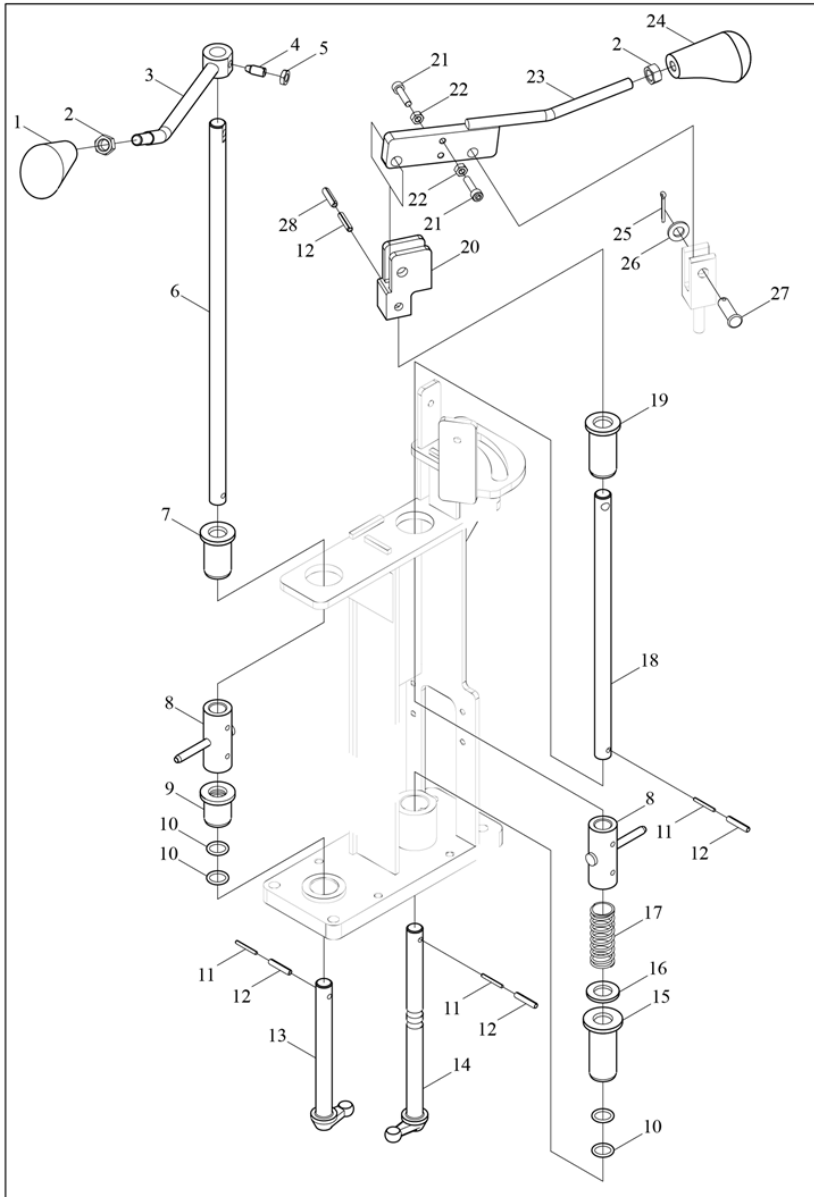
Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

DF10254CEK2F12416<- [2025W - Export Market]

1	CD304.37.017-1	1	handle
2	GBT6170-M10-A3L	2	nut M16
3	CD304.37.015/20	1	lever
4	A56.37.018.0	1	screw
5	GBT6173-M8X1-A2L	1	nut
6	CD304.37.112/20	1	lever
7	A56.37.017.0	1	sleeve
8	CD304.37.011/10	2	bush
9	CD304.37.103	1	bush
10	0.800.0027.1	4	oil seal
11	GBT879.1-3X26	4	pin
12	GBT879.1-5X26	5	pin
13	CD304.37.102/10	1	fork
14	A56.37.014.0	1	fork
15	A56.37.005.0	1	sleeve
16	GBT97.1-16-A3L	1	washer
17	A56.37.016.0	1	spring
18	A56.37.012.0	1	lever
19	CD304.37.115	1	bush
20	A56.37.011.0	1	fork
21	GBT70.1-M6X25-A2L	2	screw
22	GBT6170-M6-A3L	2	nut M16
23	A56.37.010.2	1	lever
24	CD304.37.016-1	1	lever
25	GBT91-3.2X25-A3L	2	split pin
26	GBT97.1-10-A3L	2	washer
27	GBT882-B10X32-A3L	2	pin 10x28
28	GBT879.1-8X26	1	pin

A56.37.902.4 Gearbox shift assembly-2

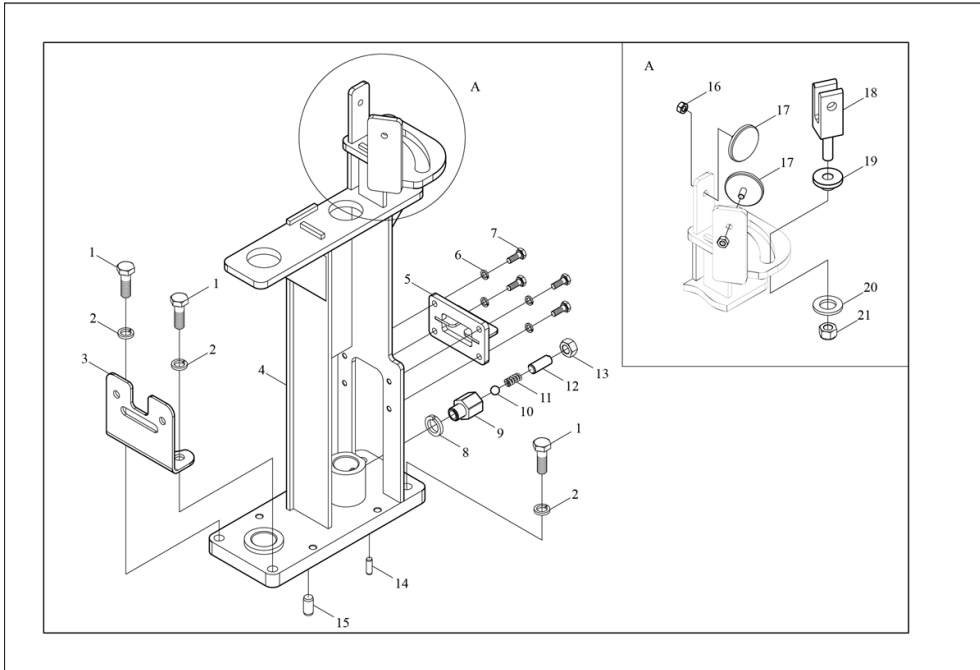


GEARBOX INTERNAL CONTROLS

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

DF10254CEK2F12416<- [2025W - Export Market]



1	GBT5783-M10X30-A3L	4	bolt M8x1.25x30
2	GBT93-10-A3L	4	spring washer 10
3	A56.37.013.3	1	plate
4	A56.37.004.2/10	1	bracket
5	A56.37.015.2	1	plate
6	GBT93-6-A3L	4	spring washer
7	GBT5783-M6X16-A2L	4	bolt M8x1.25x30
8	GBT93-14-A3L	1	spring washer
9	A56.37.006.0	1	sleeve
10	GBT308-8-G100-B	1	ball
11	CD304.37.108	1	spring
12	CD304.37.107/10	1	screw
13	GBT6171-M10X1-A2L	1	nut M16
14	GBT119.1-6h8x18-A1	1	pin
15	0.800.0023.0	1	pin
16	GBT6170-M6-A3L	2	nut M16
17	CD554.45.171	2	shock absorber
18	A56.37.009.2	1	fork
19	A56.37.007.0/10	1	gasket
20	A56.37.008.0	1	pad
21	GBT6185.1-M10-A3L	1	nut

A56.37.902.4 SHIFT OPERATION ASSEMBLY

GEARS COMMAND

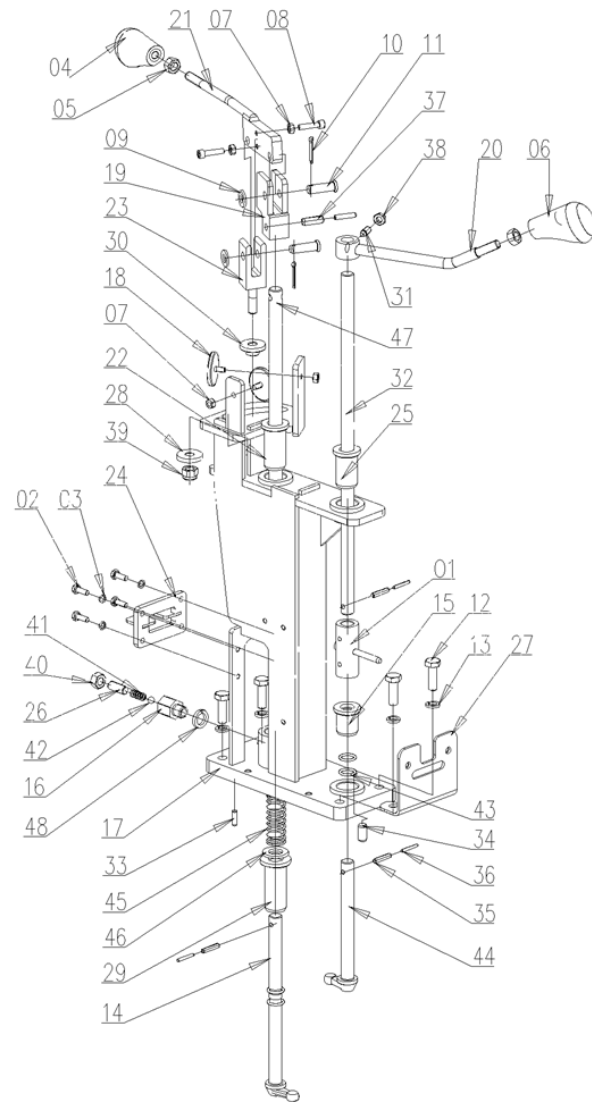


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

->DF10254CEK2F12417 [2025W - Export Market]

1	CD304.37.011/30	2	bushing
2	GBT5783-M6X16-A2L	4	bolt M8x1.25x30
3	GBT93-6-A3L	4	spring washer
4	CD304.37.016/20	1	knob
5	GBT6170-M10-A3L	2	nut M16
6	CD304.37.017/20	1	knob
7	GBT6170-M6-A2L	4	nut M16
8	GBT70.1-M6X25-A2L	2	screw
9	GBT97.1-10-A3L	2	washer
10	GBT91-3.2X25-A3L	2	split pin
11	GBT882-B10X32-A3L	2	pin 10x28
12	GBT5783-M10X30-A3L	4	bolt M8x1.25x30
13	GBT93-10-A3L	4	spring washer 10
14	A56.37.014.0	1	fork
15	CD304.37.103	1	bush
16	A56.37.006.0	1	sleeve
17	A56.37.004.2/10	1	bracket
18	CD554.45.171	2	shock absorber
19	A56.37.011.0	1	fork
20	CD304.37.015/20	1	lever
21	A56.37.010.2/10	1	lever
22	CD304.37.115	1	bush
23	A56.37.009.2	1	fork
24	A56.37.015.2	1	plate
25	A56.37.017.0	1	sleeve
26	CD304.37.107/10	1	screw
27	A56.37.013.3	1	plate
28	A56.37.008.0	1	pad
29	A56.37.005.0	1	sleeve
30	A56.37.007.0/10	1	gasket
31	A56.37.018.0	1	screw
32	CD304.37.112/20	1	lever
33	GBT119.1-6h8x18-A1	1	pin
34	GBT119.1-10h8x20-A1	1	pin
35	GBT879.1-5X26	5	pin

A56.37.902.4 SHIFT OPERATION ASSEMBLY

GEARS COMMAND

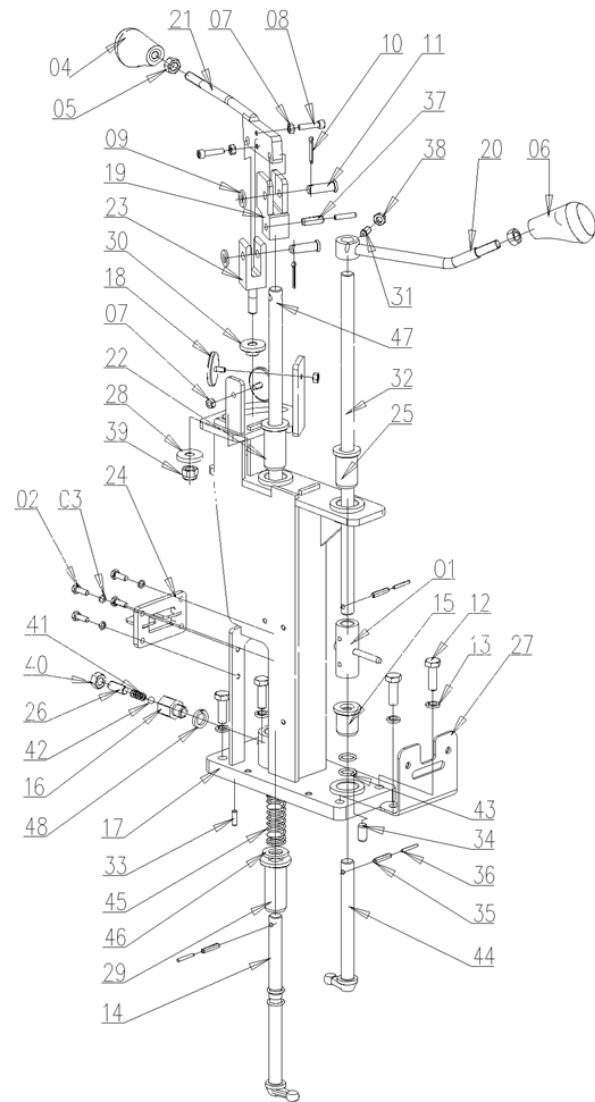


Fig.	P/n	QTY	Name
36	GBT879.1-3X26	4	pin
37	GBT879.1-8X26	1	pin
38	GBT6173-M8X1-A2L	1	nut
39	GBT889.1-M10-A3L	1	nut M16
40	GBT6171-M10X1-A2L	1	nut M16
41	CD304.37.108	1	spring
42	GBT308-8-G100-b	1	ball
43	GBT3452.1-15X2.65-4G	1	ring
44	CD304.37.102/10	1	fork
45	A56.37.016.0	1	spring
46	GBT97.1-16-A3L	2	washer
47	A56.37.012.0	1	lever
48	GBT93-14-A3L	1	spring washer

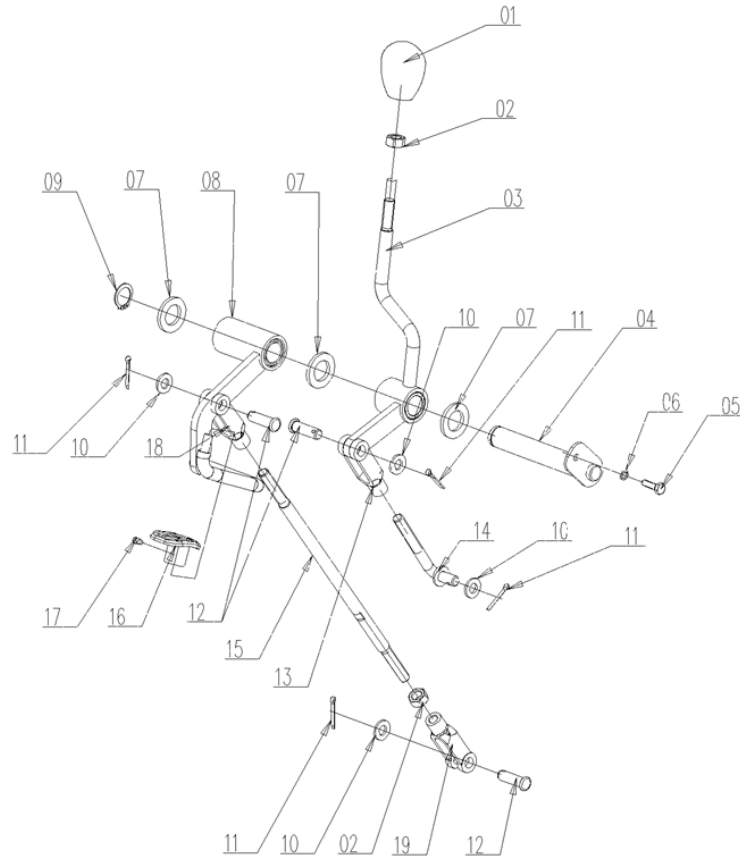
A56.37.904.4 SHIFT CONTROL ASSY

GEARS COMMAND

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



1	A56.45.059.2	1	knob
2	GBT6170-M10-A3L	3	nut M16
3	A56.37.001.2/20	1	lever
4	CD304.38.028	1	pin
5	GBT5783-M6X20-A2L	1	bolt M8x1.25x30
6	GBT93-6-A3L	1	spring washer
7	CD304.38.205	3	circlip
8	A56.37.003.2	1	rod
9	GBT894.1-20	1	circlip
10	GBT97.1-10-A3L	4	washer
11	GBT91-3.2X25-A3L	4	split pin
12	GBT882-B10X32-A3L	3	pin 10x28
13	SH400.21.126	1	fork
14	DF304.37.011/10	1	lever
15	DF304.37.101/10	1	rod
16	A56.37.002.2/10	1	pedal
17	GBT79-M6X10-A2L	1	screw
18	LD800.43.109	1	fork sx/lh/li
19	LD800.43.106	1	fork

Section: G0 - BODYWORK - CAB
4WD - ENGAGEMENT CONTROL

DF304.42.001 4WD control assembly

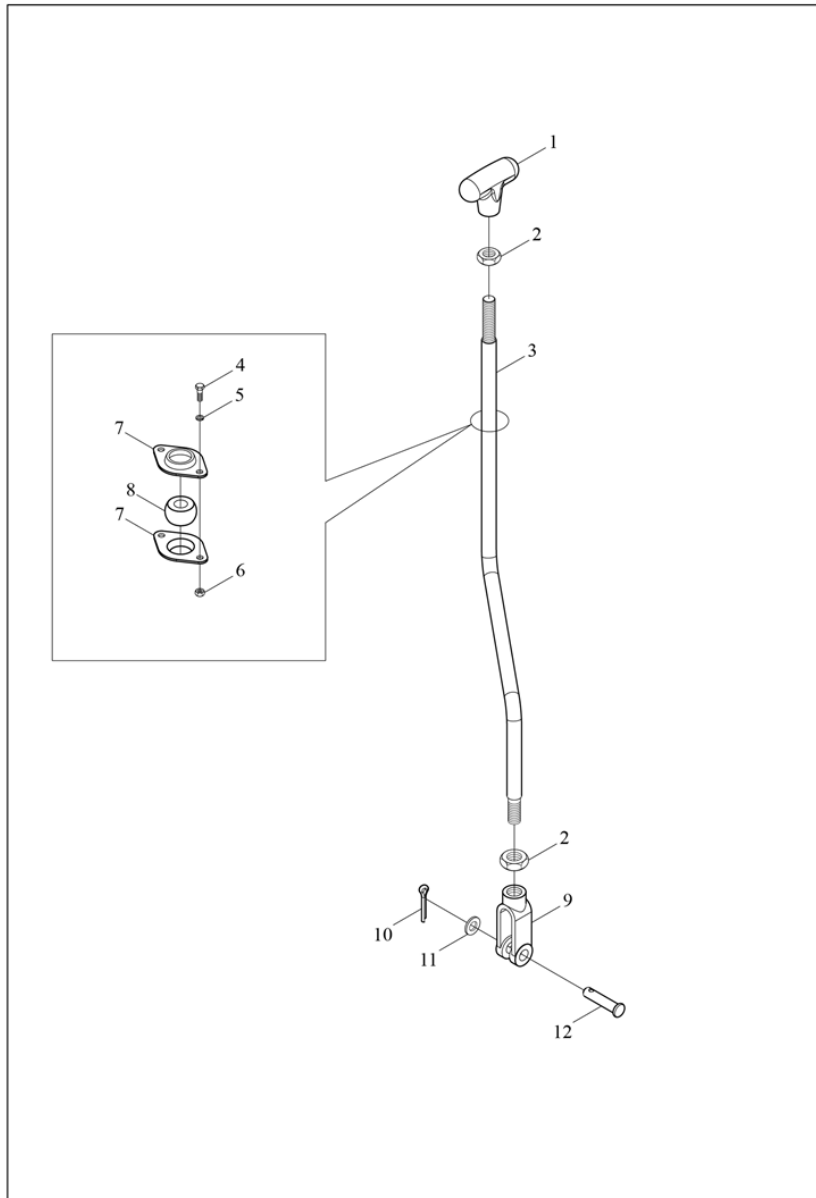


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	SH900.41.011	1	handle <-12856
1	SH900.41.011/10	1	handle ->12857
2	GBT6170-M10-A3L	2	nut M16
3	DF304.42.101/10	1	control 4WD
4	GBT5783-M6X16-A2L	2	bolt M8x1.25x30
5	GBT93-6-A3L	2	spring washer
6	GBT6170-M6-A2L	2	nut M16
7	SH404.42.113	3	sleeve
8	SH404.42.114	1	sleeve
9	SH400.21.126	1	fork
10	GBT91-3.2X25-A3L	1	split pin
11	GBT97.1-10-A3L	1	washer
12	GBT882-B10X32-A3L	1	pin 10x28

P.T.O. SHAFT DRIVE

A56.41.900.4 PTO control assembly

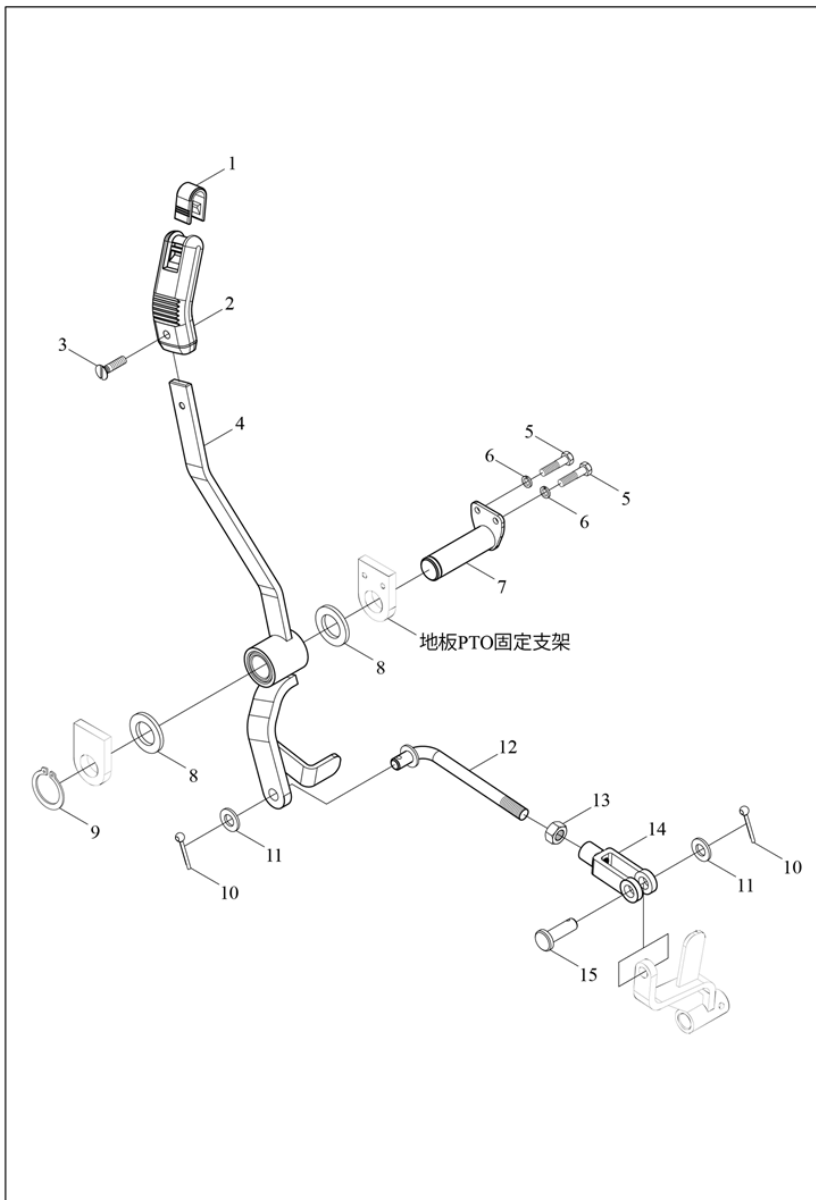


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	A56.41.005.0	1	clamp <-12856
1	A56.41.005.0/10	1	sleeve ->12857
2	0.009.0381.0	1	knob
3	GBT68-M6X16-A2L	1	screw
4	A56.41.001.2/10	1	lever
5	GBT5783-M5X12-A2L	2	bolt
6	GBT93-5-A3L	2	spring washer
7	A56.41.003.2/20	1	shaft
8	CD304.38.205	2	circlip
9	GB/T894.1-20	1	circlip
10	GB/T91-3.2×25-A3L	2	split pin
11	GB/T97.1-10-A3L	2	flat washer
12	A56.41.002.2	1	rod
13	GB/T6171-M10×1-A3L	1	nut M16
14	SH900.21.117	1	fork
15	GBT882-B10X28-A3L	1	pin

LIFT CONTROL LEVERS

A56.55.902.4 Lift command assembly

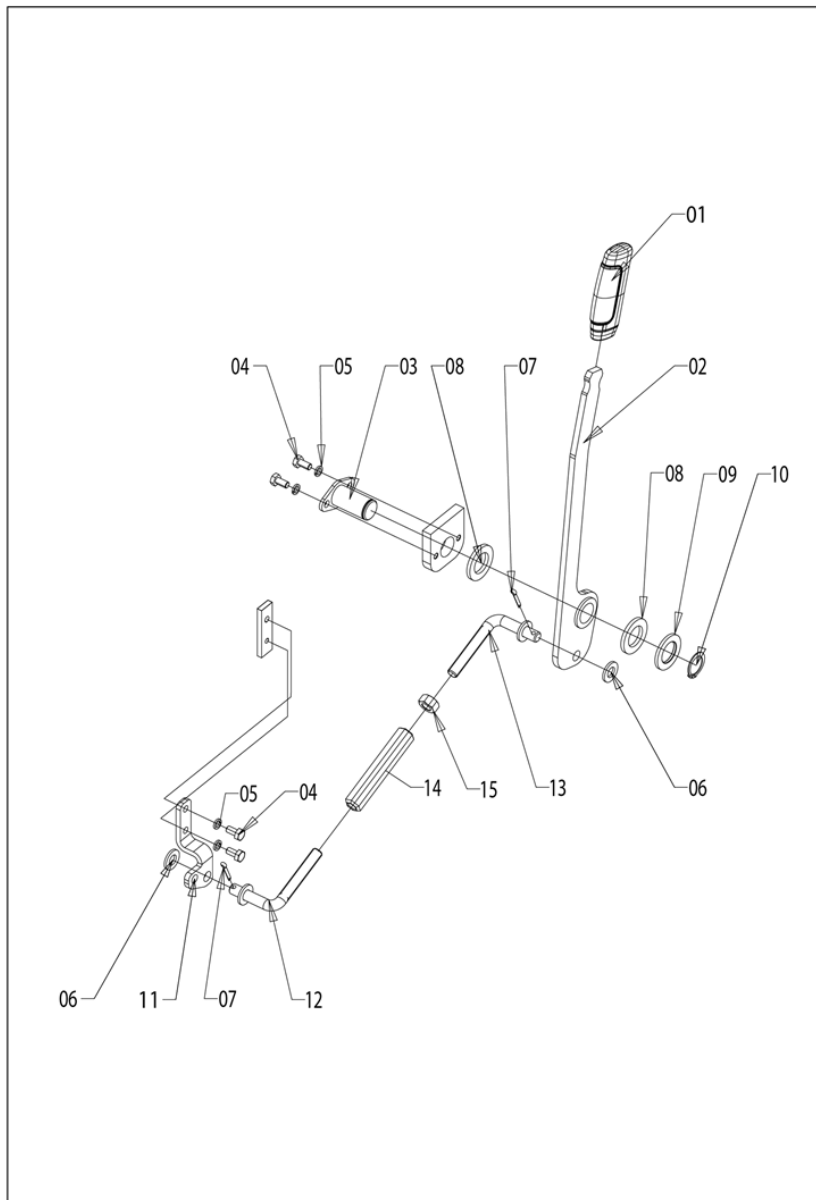


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	A08.55.015.0	1	knob
2	A56.55.007.2	1	rocker arm
3	A56.55.004.2/10	1	shaft
4	GB/T5783-M6×12-A2L	4	bolt M8x1.25x30
5	GBT93-6-A3L	4	spring washer
6	GB/T97.1-10-A3L	2	flat washer
7	GBT91-3.2X20-A3L	2	split pin
8	CD304.38.205	2	circlip
9	CD304.21.404/10	1	circlip
10	GB/T894.1-20	1	circlip
11	A56.55.006.0/10	1	rocker arm <-12856
12	A56.55.008.3	1	rod
13	A56.55.009.3	1	rod
14	CD554.21.109	1	block
15	0.800.0021.8	1	nut M16

CONTROL LEVER

A56.58.908.4 Control mechanism assembly

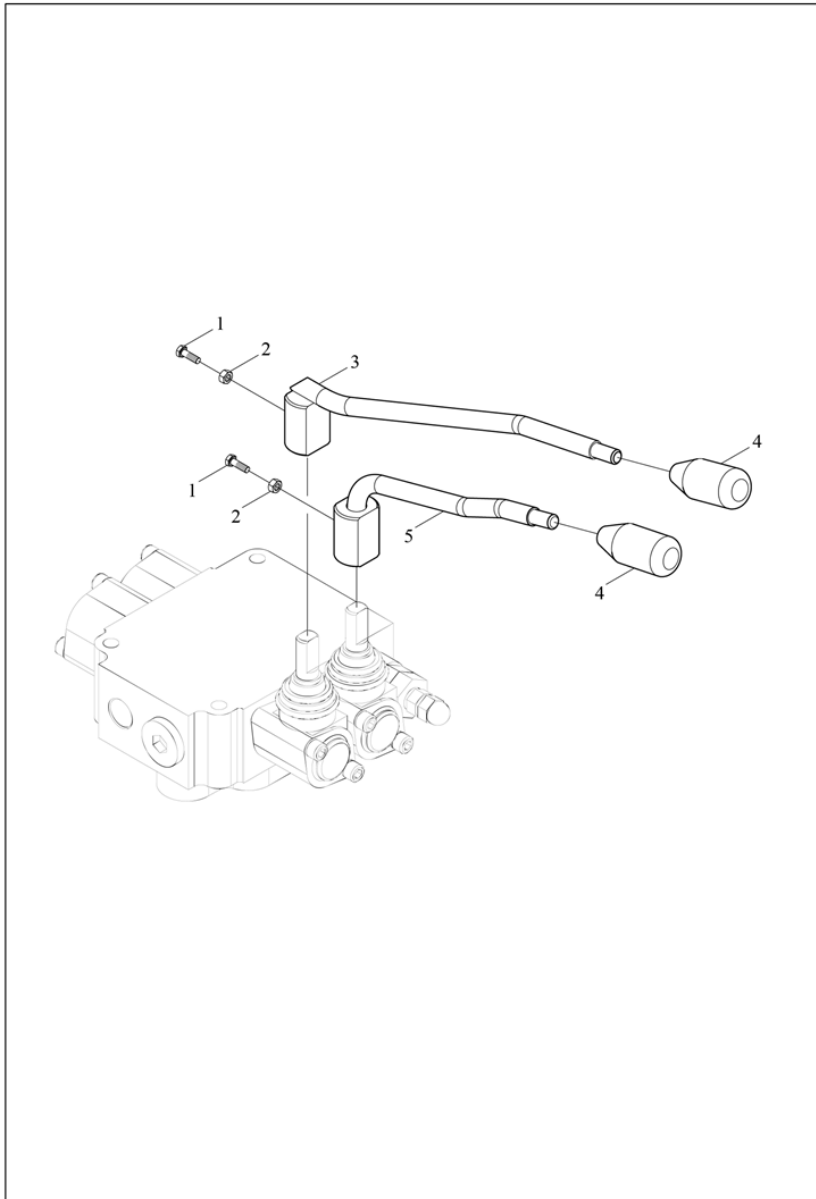


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

DF10254CEK2F12416<- [2025W - Export Market]

1	GBT5783-M6X12-A2L	2	bolt M8x1.25x30
2	GBT6170-M6-A2L	2	nut M16
3	A56.58.010.2/10	1	lever sx/lh/li
4	SH550.58B.110-1	2	handle
5	A56.58.009.2	1	lever - DX/RH/RE

A95.58.908.4 OPERATING ASSY

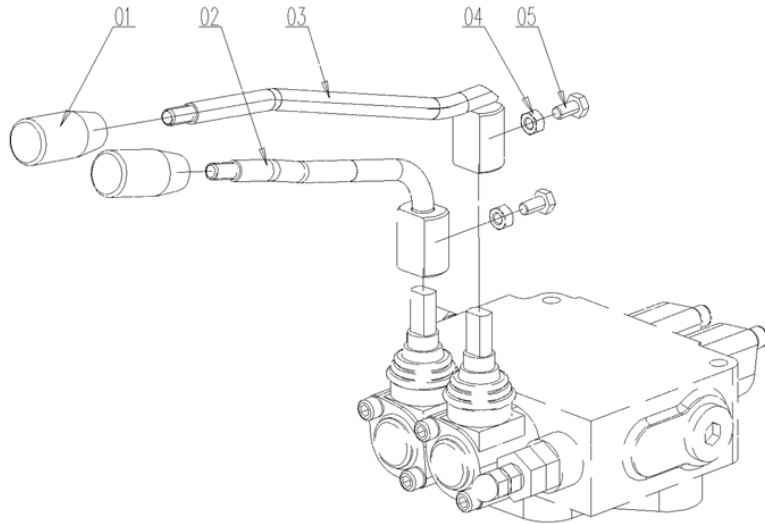
CONTROL LEVER

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	SH550.58B.110/20	2	handle
2	A56.58.009.2	1	lever - DX/RH/RE
3	A56.58.010.2/10	1	lever sx/lh/li
4	GBT6170-M6-A2L	2	nut M16
5	GBT5783-M6X12-A2L	2	bolt M8x1.25x30



REAR MUDGUARDS

DF304.45.001 Fender assembly-1

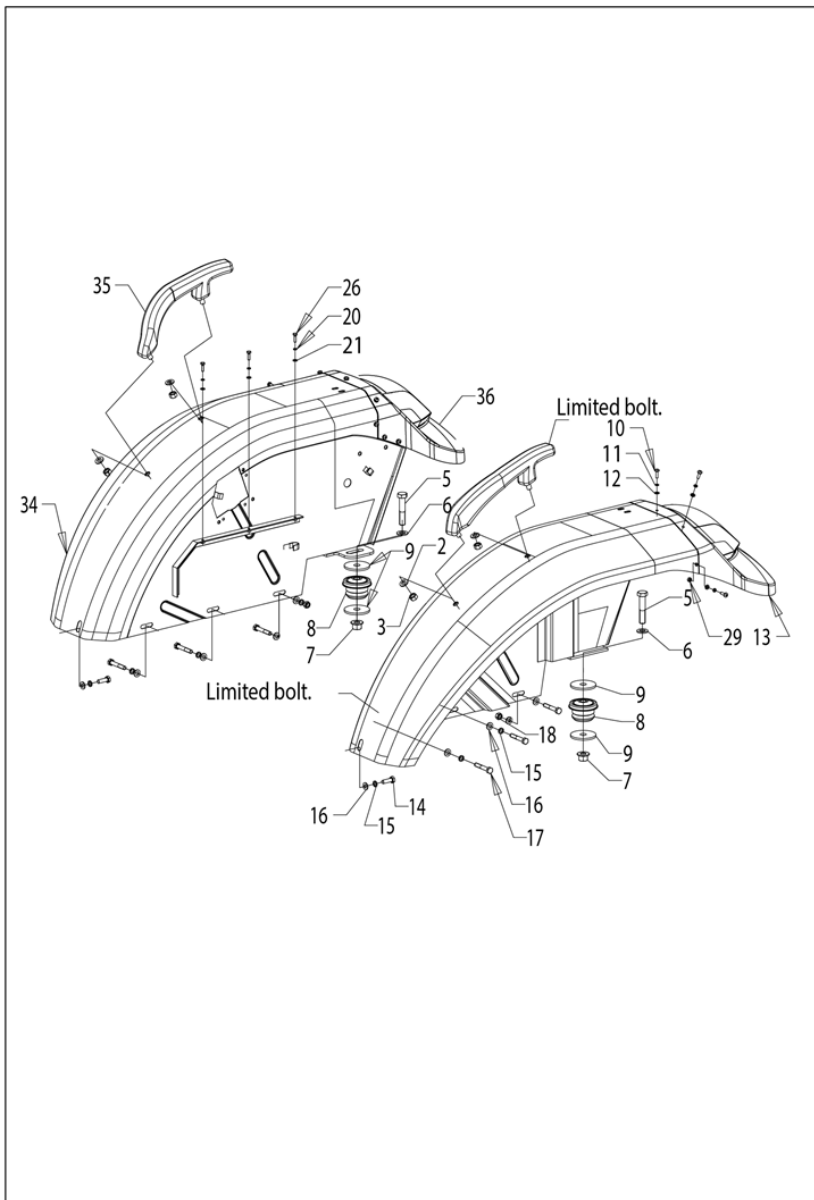


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	DF304.45.011/20	1	fender sx/lh/li
2	GBT97.1-12-A3L	4	washer
3	GB/T6170-M12-A3L	4	nut M16
4	SH900.45A.033	1	arm sx/lh/li
5	0.800.0018.0	2	bolt M8x1.25x30
6	GB/T97.1-16-A3L	2	washer
7	GBT6187.1-M16-A3L	2	nut
8	LD700.47.031	2	block
9	LD700.47.120-1	4	plate
10	GBT818-M6X20-A2L	14	screw
11	GBT93-6-A3L	14	spring washer
12	GBT97.1-6-A3L	14	washer
13	CD554.45.208	1	cover sx/lh/li
14	0.800.0018.8	2	bolt M8x1.25x30
15	GB/T93-10-A3L	8	spring washer
16	GB/T97.1-10-A3L	10	flat washer
17	0.800.0017.7	6	bolt M8x1.25x30
18	GB/T6170-M10-A3L	2	nut M16
20	GBT93-6-A3L	6	spring washer
21	GBT97.1-6-A3L	6	washer
26	GBT5783-M6X20-A2L	6	bolt M8x1.25x30
29	GBT6170-M6-A2L	2	nut M16
34	DF304.45.010/20	1	fender - DX/RH/RE
35	SH900.45A.034	1	handrail sx/lh/li
36	CD554.45.209	1	cover - DX/RH/RE

FENDERS

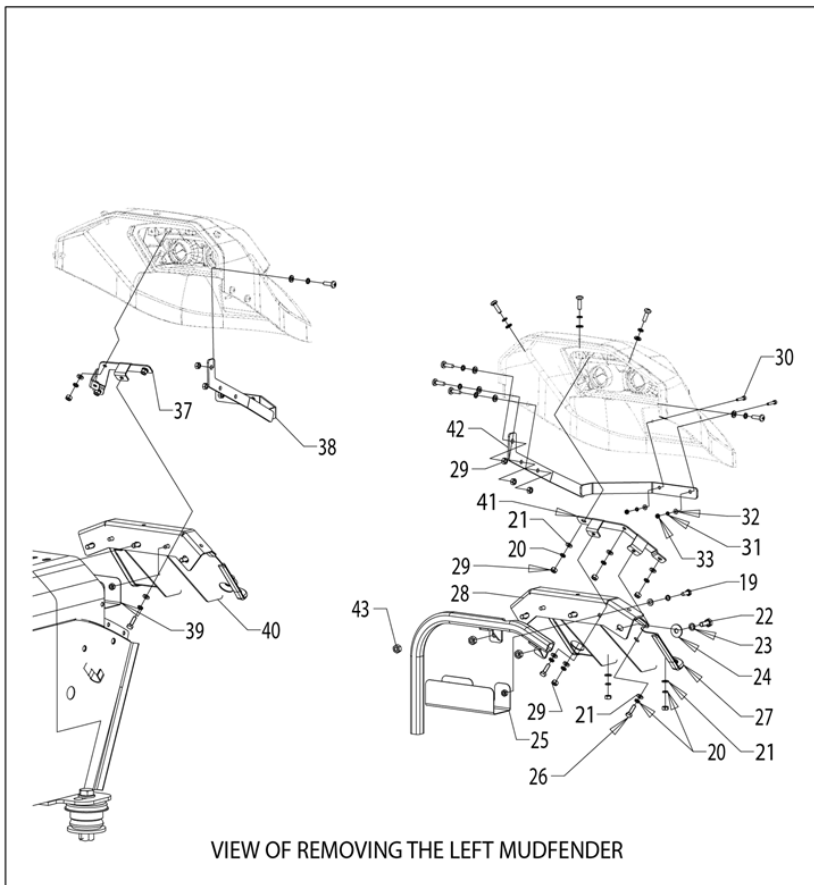
Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

19	GB/T5783-M6×16-A3L	4	bolt M8x1.25x30
20	GBT93-6-A3L	20	spring washer
21	GBT97.1-6-A3L	20	washer
22	GBT5783-M8X20-A2L	6	bolt M8x1.25x30
23	GBT93-8-A3L	6	spring washer
24	GB/T96-8-A3L	6	washer
25	CD554.45.044/10	1	guard sx/lh/li
26	GBT5783-M6X20-A2L	4	bolt M8x1.25x30
27	CD554.45.231	2	rubber band
28	CD554.45.039/10	1	cover sx/lh/li
29	GBT6170-M6-A2L	24	nut M16
30	GB/T70.1-M4×20-A3L	4	screw
31	GBT93-4-A3L	4	washer
32	GBT97.1-4-A3L	4	washer
33	GBT6170-M4-A2L	4	nut M16
37	CD554.45.047	1	bracket - DX/RH/RE
38	CD554.45.042	1	bracket - DX/RH/RE
39	CD554.45.045/10	1	guard - DX/RH/RE
40	CD554.45.040/10	1	guard - DX/RH/RE
41	CD554.45.046	1	bracket sx/lh/li
42	CD554.45.041	1	bracket sx/lh/li
43	GBT6170-M8-A2L	6	nut M16

DF304.45.001 Fender assembly-2



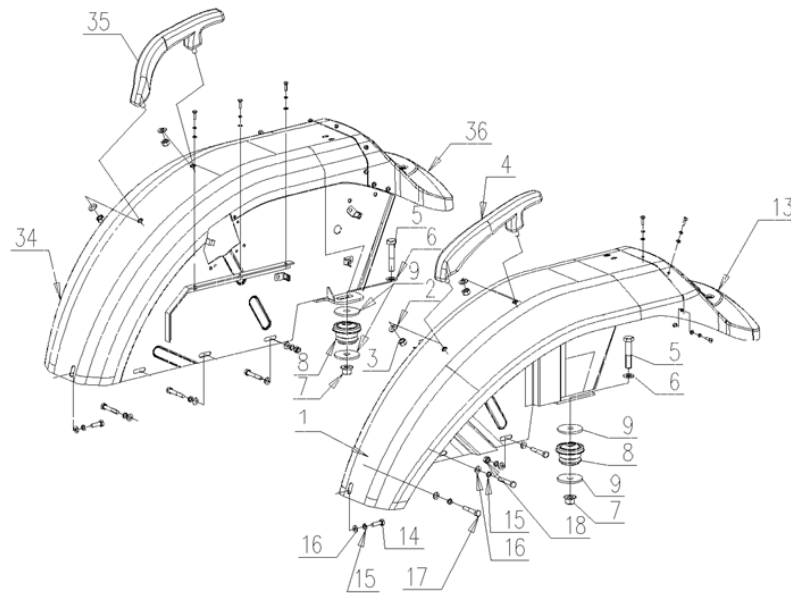
DF304.45.001 FENDER ASSEMBLY

FENDER ASSEMBLY

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

OPTIONAL [2025W - Export Market]



1	DF304.45.011/30	1	fender
2	GBT97.1-12-A3L	4	washer
3	GBT6170-M12-A3L	4	nut M16
4	SH900.45A.033	1	arm sx/lh/li
5	GBT5782-M16X80-A3L	2	bolt
6	GBT97.1-16-A3L	2	washer
7	GBT6187.1-M16-A3L	2	nut
8	LD700.47.031	2	block
9	LD700.47.120-1	4	plate
13	CD554.45.208	1	cover sx/lh/li
14	GBT5783-M10X30-A3L	2	bolt M8x1.25x30
15	GBT93-10-A3L	8	spring washer 10
16	GBT97.1-10-A3L	10	washer
17	GBT5782-M10X60-A3L	6	bolt M8x1.25x30
18	GBT6170-M10-A3L	2	nut M16
34	DF304.45.010/30	1	fender
35	SH900.45A.034	1	handrail sx/lh/li
36	CD554.45.209	1	cover - DX/RH/RE

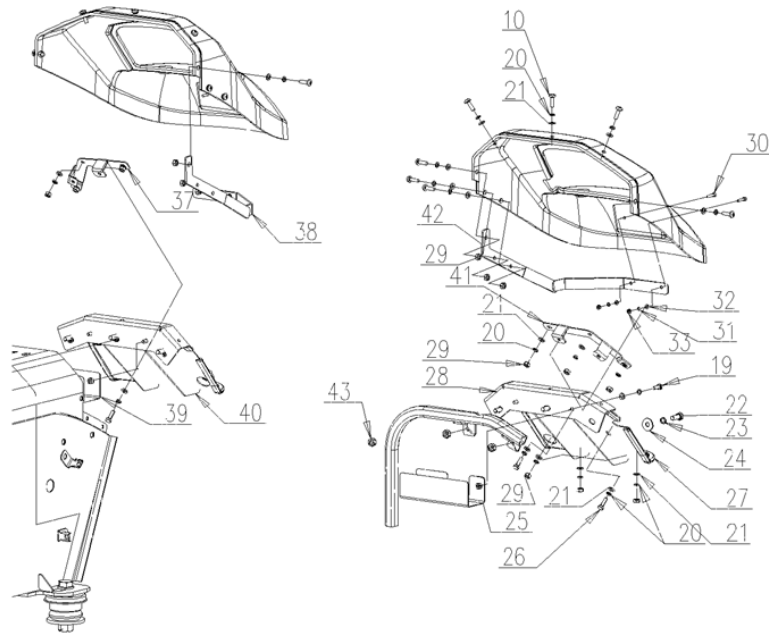
DF304.45.001 FENDER ASSEMBLY

FENDERS

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



VIEW OF REMOVING THE LEFT MUDFENDER

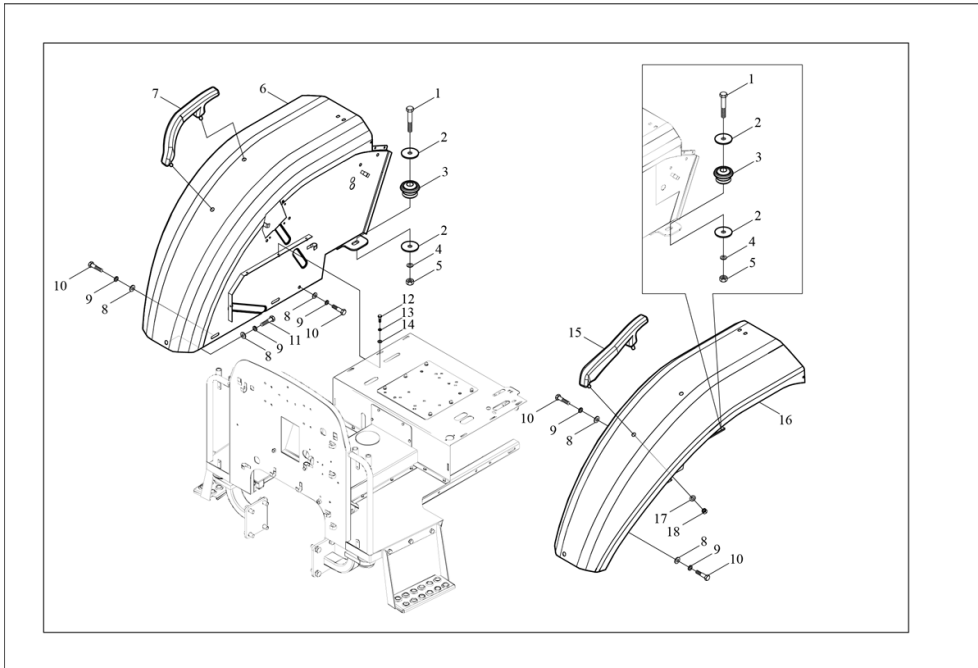
10	GBT818-M6X20-A2L	14	screw
19	GBT5783-M6X16-A2L	4	bolt M8x1.25x30
20	GBT93-6-A3L	40	spring washer
21	GBT97.1-6-A3L	40	washer
26	GBT5783-M6X20-A2L	10	bolt M8x1.25x30
29	GBT6170-M6-A2L	26	nut M16
22	GBT5783-M8X20-A2L	6	bolt M8x1.25x30
23	GBT93-8-A3L	6	spring washer
24	GBT96.1-8-A3L	6	washer
25	CD554.45.044/10	1	guard sx/lh/li
27	CD554.45.231	2	rubber band
28	CD554.45.039/10	1	cover sx/lh/li
30	GBT70.1-M4X20-A2L	4	screw
31	GBT93-4-A3L	4	washer
32	GBT97.1-4-A3L	4	washer
33	GBT6170-M4-A2L	4	nut M16
37	CD554.45.047	1	bracket - DX/RH/RE
38	CD554.45.042	1	bracket - DX/RH/RE
39	CD554.45.045/10	1	guard - DX/RH/RE
40	CD554.45.040/10	1	guard - DX/RH/RE
41	CD554.45.046	1	bracket sx/lh/li
42	CD554.45.041	1	bracket sx/lh/li
43	GBT6170-M8-A2L	6	nut M16

REAR MUDGUARDS

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

DF10254CEK2F12416<- [2025W - Export Market]



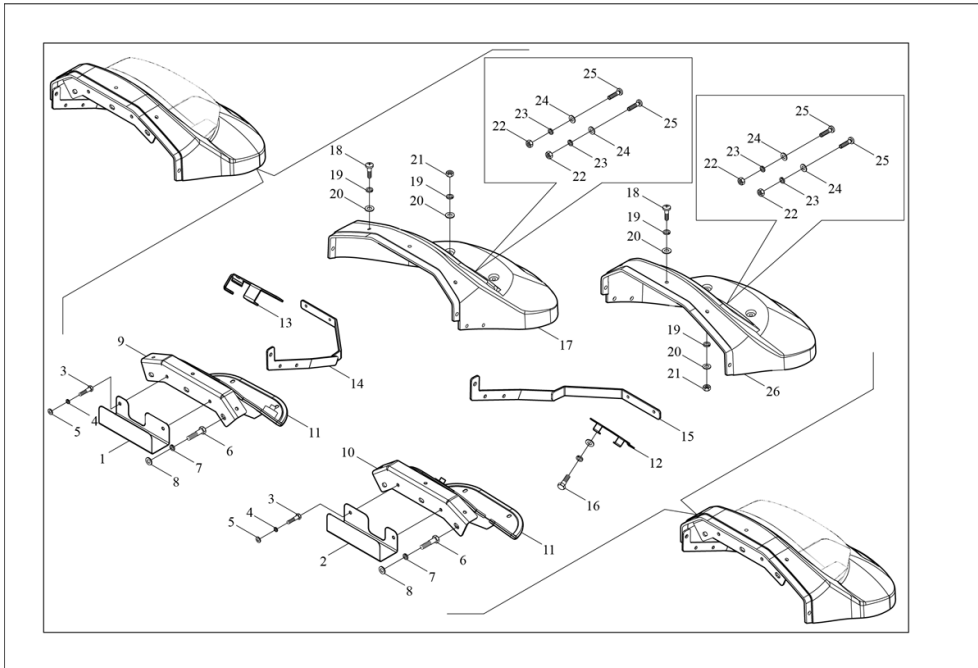
1	GB/T5782-M16+ù80	2	-
2	LD700.47.120-1	4	plate
3	LD700.47.031	2	block
4	GB/T97.1-16	2	flat washer
5	GB/T6187.1-M16	2	nut M16
6	DF304.45.010/20	1	fender - DX/RH/RE
7	SH900.45A.034	1	handrail sx/lh/li
8	GB/T97.1-10	10	flat washer
9	GB/T93-10	10	washer
10	GB/T5782-M10+ù60	6	-
11	GB/T5783-M10+ù30	2	-
12	GB/T5783-M6+ù20	6	-
13	GB/T93-6	6	spring washer
14	GB/T97.1-6	6	washer
15	SH900.45A.033	1	arm sx/lh/li
16	DF304.45.011/20	1	fender sx/lh/li
17	GB/T97.1-12	4	flat washer
18	GB/T6170-M12	4	nut M16

FENDERS

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

DF10254CEK2F12416<- [2025W - Export Market]



1	CD554.45.045/10	1	guard - DX/RH/RE
2	CD554.45.044/10	1	guard sx/lh/li
3	GB/T5783-M6+ù16	6	-
4	GB/T93-6	14	spring washer
5	GB/T97.1-6	14	washer
6	GB/T5783-M8+ù20	6	-
7	GB/T93-8	6	spring washer
8	GB/T96-8	6	flat washer
9	CD554.45.040/10	1	guard - DX/RH/RE
10	CD554.45.039/10	1	cover sx/lh/li
11	CD554.45.231	2	rubber band
12	CD554.45.046	1	bracket sx/lh/li
13	CD554.45.047	1	bracket - DX/RH/RE
14	CD554.45.042	1	bracket - DX/RH/RE
15	CD554.45.041	1	bracket sx/lh/li
16	GB/T5783-M6+ù20	6	-
17	CD554.45.209	1	cover - DX/RH/RE
18	GB/T818-M6+ù20	14	-
19	GB/T93-6	24	spring washer
20	GB/T97.1-6	24	washer
21	GB/T6170-M6	26	nut M16
22	GB/T6170-M4	4	nut M16
23	GB/T93-4	4	washer
24	GB/T97.1-4	4	washer
25	GB/T70.1-M4+ù20	4	-
26	CD554.45.208	1	cover sx/lh/li

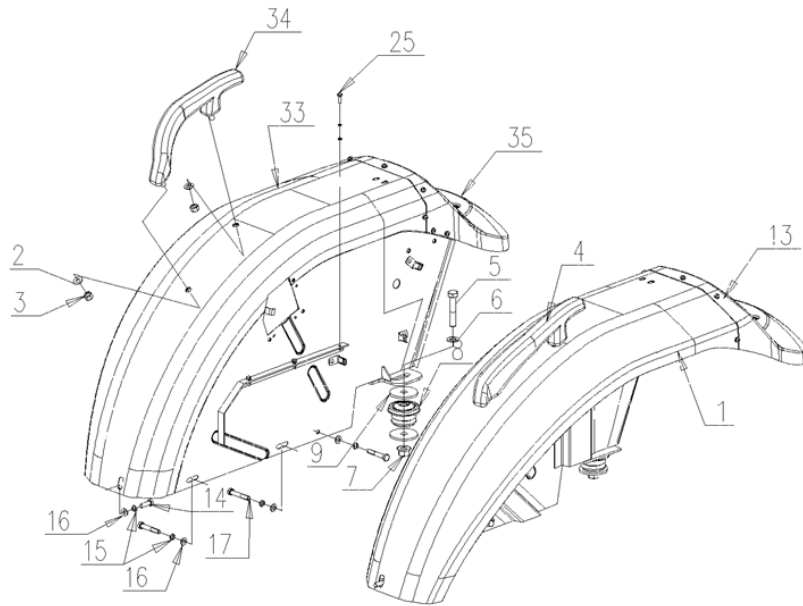
A56.45.900.4 FENDER ASSEMBLY

REAR FENDERS

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

OPTIONAL ->DF10254CEK2F12417 [2025W - Export Market]



1	A56.45.006.3/50	1	fender
2	GBT97.1-12-A3L	4	washer
3	GBT6170-M12-A3L	4	nut M16
4	SH900.45A.033	1	arm sx/lh/li
5	GBT5782-M16X80-A3L	2	bolt
6	GBT97.1-16-A3L	2	washer
7	GBT6187.1-M16-A3L	2	nut
8	LD700.47.031	2	block
9	LD700.47.120-1	4	plate
13	CD554.45.208	1	cover sx/lh/li
14	GBT5783-M10X30-A3L	2	bolt M8x1.25x30
15	GBT93-10-A3L	8	spring washer 10
16	GBT97.1-10-A3L	8	washer
17	GBT5782-M10X60-A3L	6	bolt M8x1.25x30
25	GBT5783-M6X20-A2L	10	bolt M8x1.25x30
33	A56.45.001.3/60	1	fender
34	SH900.45A.034	1	handrail sx/lh/li
35	CD554.45.209	1	cover - DX/RH/RE

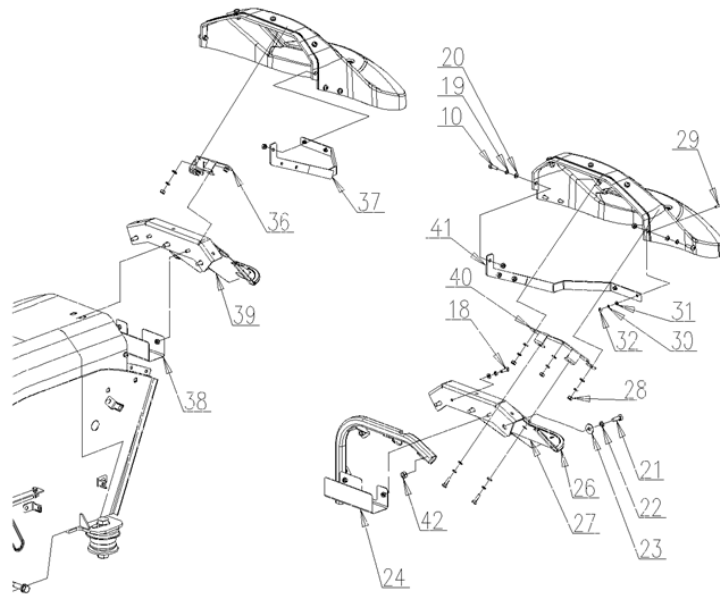
A56.45.900.4 FENDER ASSEMBLY

FENDERS

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

OPTIONAL ->DF10254CEK2F12417 [2025W - Export Market]



VIEW OF REMOVING THE LEFT MUDFENDER

10	GBT818-M6X20-A2L	14	screw
18	GBT5783-M6X16-A2L	4	bolt M8x1.25x30
19	GBT93-6-A3L	40	spring washer
20	GBT97.1-6-A3L	40	washer
21	GBT5783-M8X20-A2L	6	bolt M8x1.25x30
22	GBT93-8-A3L	6	spring washer
23	GBT96.1-8-A3L	6	washer
24	CD554.45.044/10	1	guard sx/lh/li
26	CD554.45.231	2	rubber band
27	CD554.45.039/10	1	cover sx/lh/li
28	GBT6170-M6-A2L	26	nut M16
29	GBT70.1-M4X20-A2L	4	screw
30	GBT93-4-A3L	4	washer
31	GBT97.1-4-A3L	4	washer
32	GBT6170-M4-A2L	4	nut M16
36	CD554.45.047	1	bracket - DX/RH/RE
37	CD554.45.042	1	bracket - DX/RH/RE
38	CD554.45.045/10	1	guard - DX/RH/RE
39	CD554.45.040/10	1	guard - DX/RH/RE
40	CD554.45.046	1	bracket sx/lh/li
41	CD554.45.041	1	bracket sx/lh/li
42	GBT6170-M8-A2L	6	nut M16

LICENCE PLATE HOLDER

CD304.47.006 Rear licence plate assembly

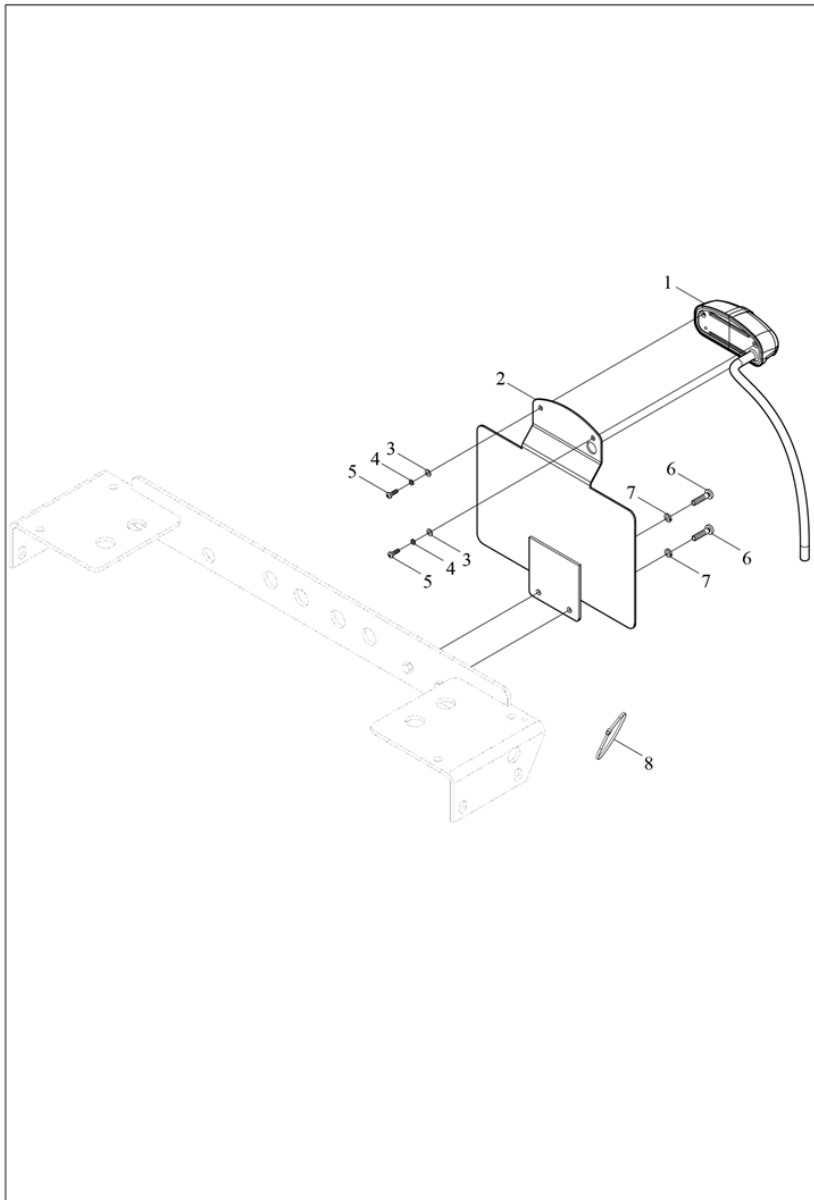


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

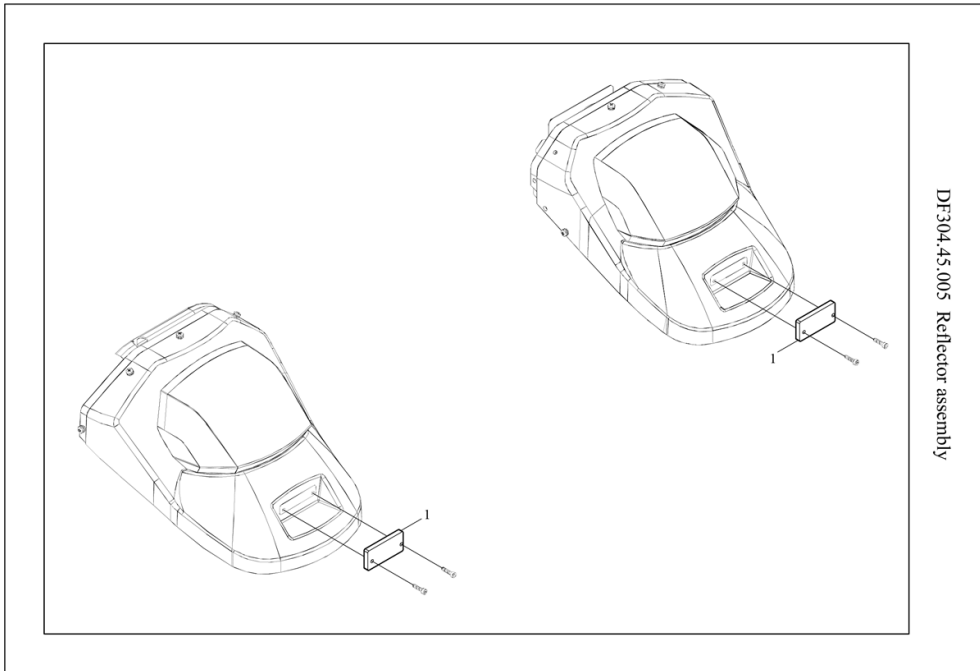
1	CD304.48.034	1	plate
2	CD304.48.043/30	1	bracket
3	GB/T96-4-A3L	2	washer
4	GBT93-4-A3L	2	washer
4	GBT96.1-4-A3L	2	washer ->12857
5	GBT818-M4X10-A2L2		screw
6	GBT818-M6X16-A2L2		screw
6	GBT818-M6X16-A3L2		screw ->12856
7	GBT93-6-A3L	2	spring washer ->12857
8	ZDS5x120	1	band

REFLECTORS

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:
[2025W - Export Market]

1	0.020.9486.0	2	reflector
---	--------------	---	-----------



A56.40.901.4 STEERING UNIT ASS.

2025W

Section: H0 - HYDRAULIC AND PNEUMATIC SYSTEM|

Ref: H0.00.1

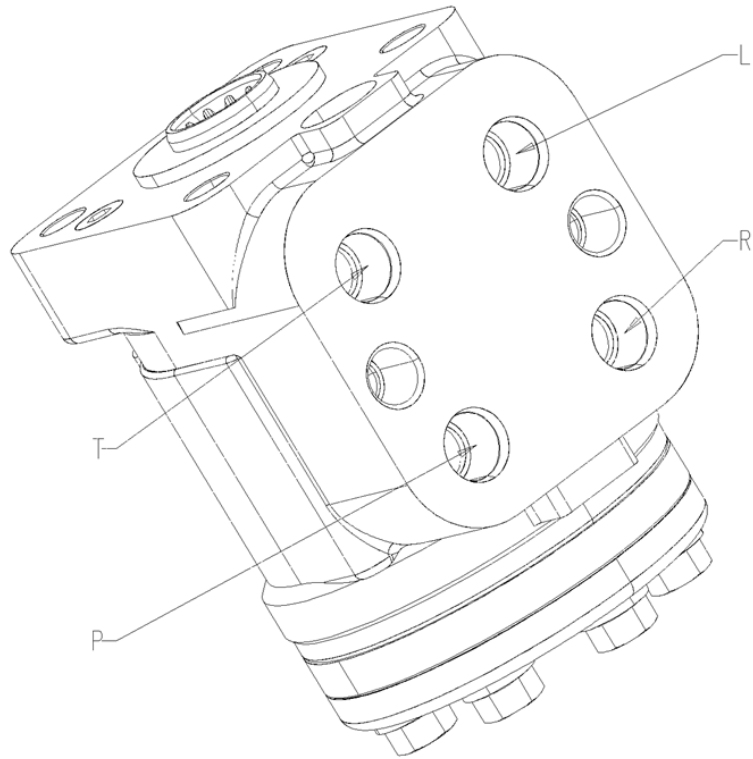
POWER STEERING

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

->DF10254CEK2F12417 [2025W - Export Market]

1	A56.40.014.4	1	power steering
---	--------------	---	----------------



A95.40.903.4 STEERING UNIT PIPE ASS.

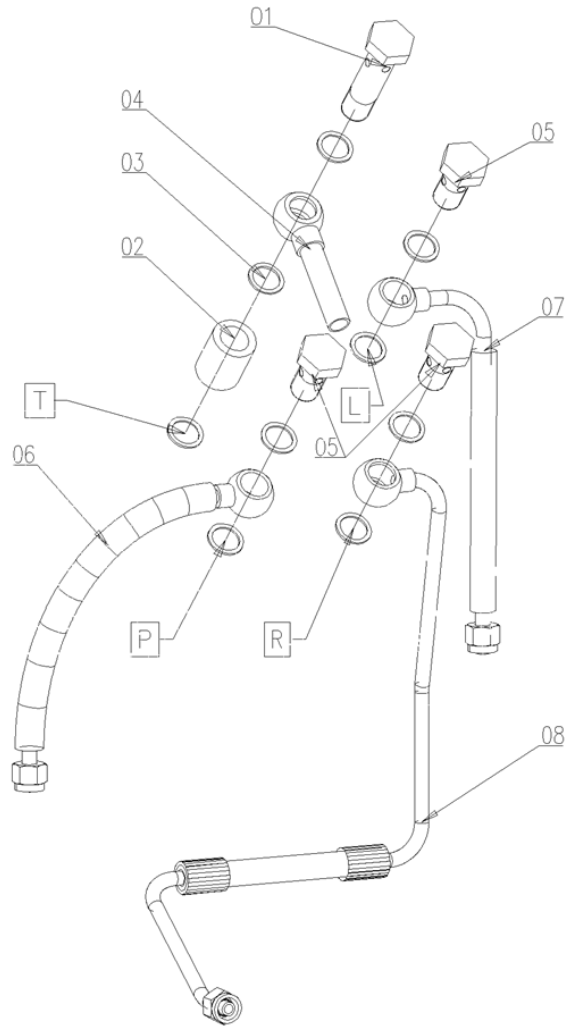
DELIVERY PIPE

Fig.	P/n	QTY	Name
------	-----	-----	------

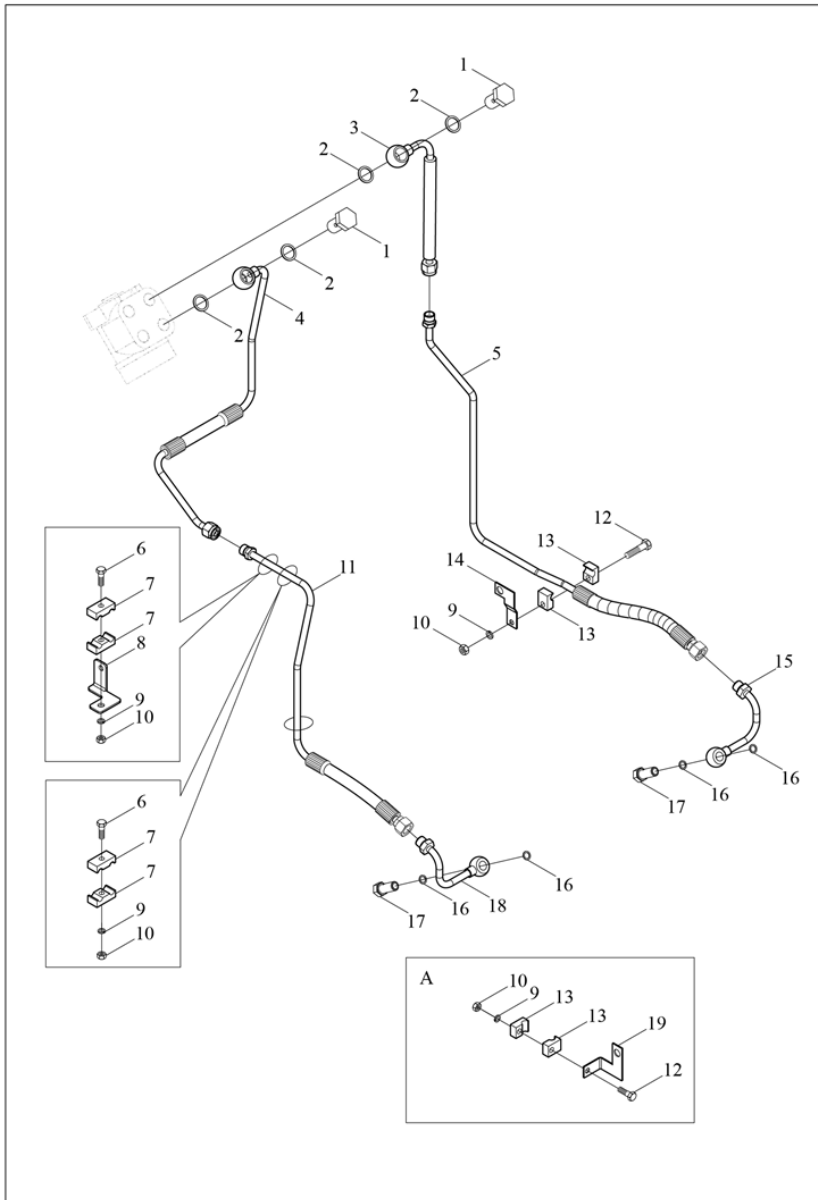
Notes:

[2025W - Export Market]

1	SH900.40.102	1	bolt
2	SH900.40.101	1	tube
3	2.1560.016.0	9	oil seal 20
4	CD304.40.014-1	1	tube
5	SH900.40.105	3	pipe union M20X1.5
6	CD304.40.013-1	1	tube
7	CD304.40.017-2	1	delivery channel sx/lh/li
8	CD304.40.015/20	1	tube - DX/RH/RE



CD304.40.001 Fully hydraulic steering system assembly-2



2025W

Section: H0 - HYDRAULIC AND PNEUMATIC SYSTEM|

Ref: H0.00.5

PIPES FOR HYDROSTATIC STEERING

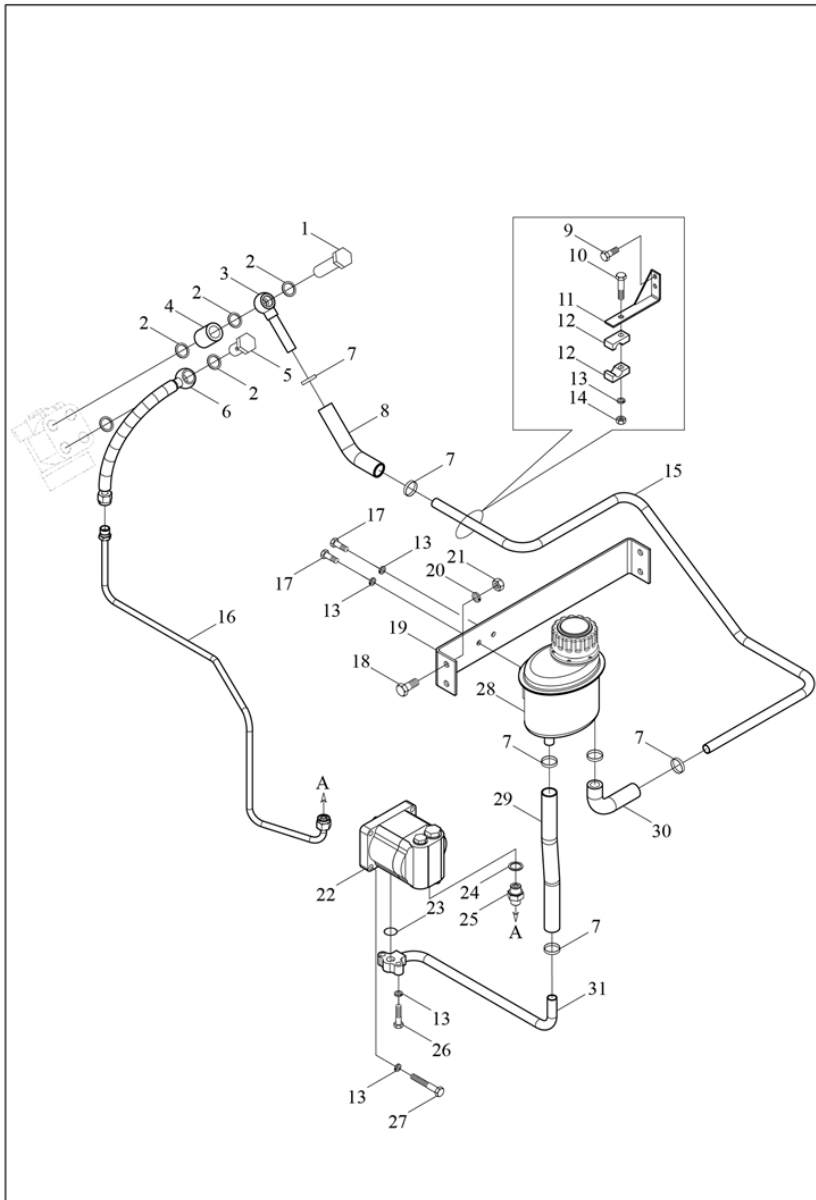
Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	SH900.40.105	2	pipe union M20X1.5
2	2.1560.016.0	4	oil seal 20
3	CD304.40.017-2	1	delivery channel sx/lh/li
4	CD304.40.015/20	1	tube - DX/RH/RE
5	CD304.40.021/40	1	tube sx/lh/li
6	0.800.0021.5	2	bolt M8x1.25x30
7	SH900.40.112	4	clip
8	CD304.40.134/10	1	bracket
9	GBT93-8-A3L	4	spring washer
10	GBT6170-M8-A2L	4	nut M16
11	CD304.40.016/50	1	tube - DX/RH/RE
12	0.800.0021.6	2	bolt M8x1.25x30
13	CD304.40.130	4	clamp
14	CD304.40.131	1	tube sx/lh/li
15	CD304.40.020	1	tube - DX/RH/RE
16	2.1560.010.0	4	oil seal 14.2x20
17	SH900.40.133	2	bolt M14x1.5
18	CD304.40.019	1	tube - DX/RH/RE
19	CD304.40.129	1	bracket - DX/RH/RE

CD304.40.001 Fully hydraulic steering system assembly-3



2025W

Section: H0 - HYDRAULIC AND PNEUMATIC SYSTEM|

PIPES FOR HYDROSTATIC STEERING

Ref: H0.00.6

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	SH900.40.102	1	bolt
2	2.1560.016.0	5	oil seal 20
3	CD304.40.014-1	1	tube
4	SH900.40.101	1	tube
5	SH900.40.105	1	pipe union M20X1.5
6	CD304.40.013-1	1	tube
7	JB/T8870-d26	6	clamp
8	CD304.40.128-1	1	tube
9	0.800.0021.2	2	bolt M8x1.25x30
10	0.800.0021.6	5	bolt M8x1.25x30
11	CD304.40.023	1	bracket
12	CD554.40.107	4	clamp 16
13	GBT93-8-A3L	12	spring washer
14	GBT6170-M8-A2L	4	nut M16
15	CD304.40.105-1	1	tube
16	CD304.40.012/30	1	tube
17	0.800.0021.1	2	bolt M8x1.25x30
18	0.800.0018.2	4	bolt M8x1.25x30
19	CD304.40.401/10	1	bracket
20	GBT93-10-A3L	4	spring washer 10
21	GBT6170-M10-A3L	4	nut M16
22	CD554.40.012	1	hydraulic pump
23	0.800.0017.3	1	oil seal
24	2.1560.014.0	1	oil seal 18.2x24
25	CD304.40.123	1	connector
26	0.800.0021.4	2	bolt M8x1.25x30
27	0.800.0018.1	1	bolt M8x1.25x30
28	CD304.40.041	1	small tank
29	CD304.40.127	1	tube
30	SH404.40.109	1	tube
31	CD304.40.011/10	1	tube

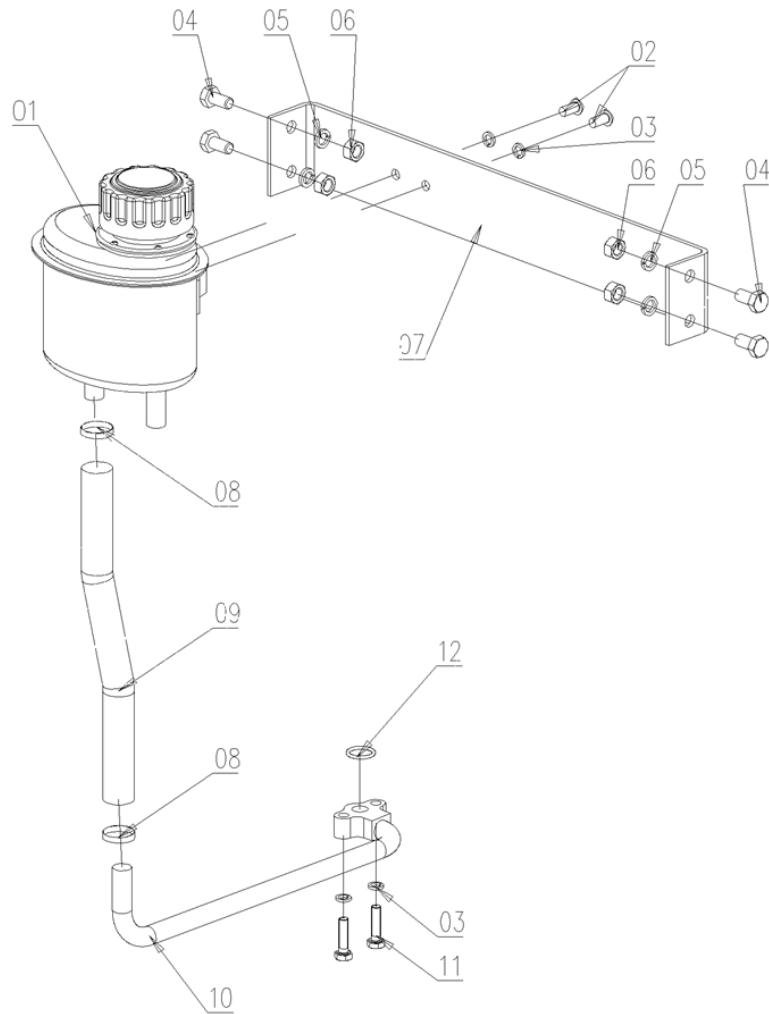
STEERING PUMP INTAKE HYDRAULIC SYSTEM**A95.40.900.4 STEERING PUMP OIL SUCTION PIPE ASS.**

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	CD304.40.041	1	small tank
2	GBT70.2-M8X16-A2L	2	screw
3	GBT93-8-A3L	4	spring washer
4	GBT5783-M10X20-A3L	4	bolt M8x1.25x30
5	GBT93-10-A3L	4	spring washer 10
6	GBT6170-M10-A3L	4	nut M16
7	A95.40.008.0	1	bracket
8	JBT8870-D25	2	clamp
9	CD304.40.127	1	tube
10	CD304.40.011/10	1	tube
11	GBT5783-M8X30-A2L	2	bolt M8x1.25x30
12	GBT3452.1-19X2.65-1 G		pipe fitting

STEERING OIL DELIVERY PIPE ASSEMBLY

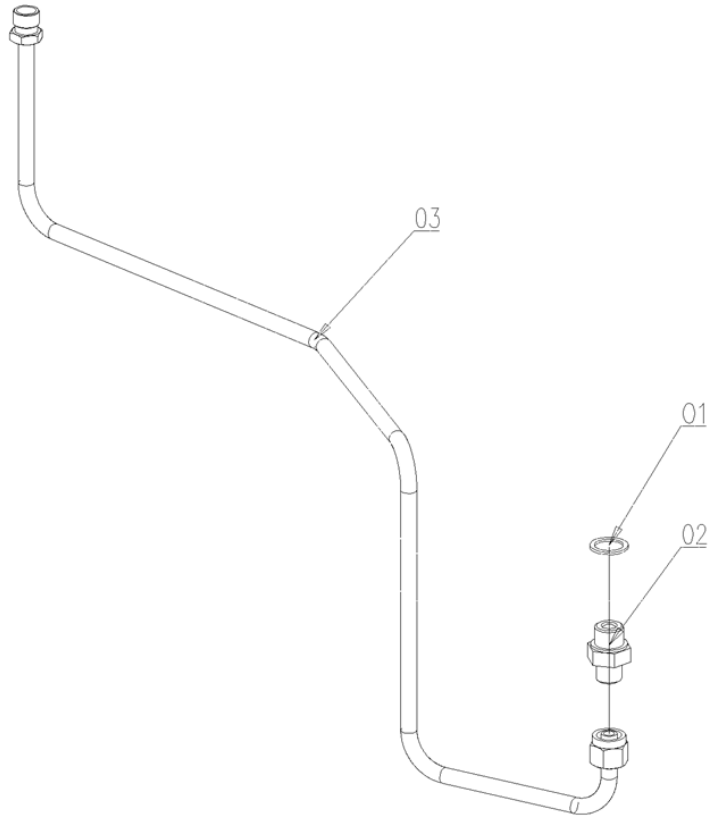
A95.40.902.4 STEERING PUMP OUTPUT PIPE ASS.

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	CD304.40.012/30	1	tube
2	CD304.40.123	1	connector
3	2.1560.014.0	1	oil seal 18.2x24



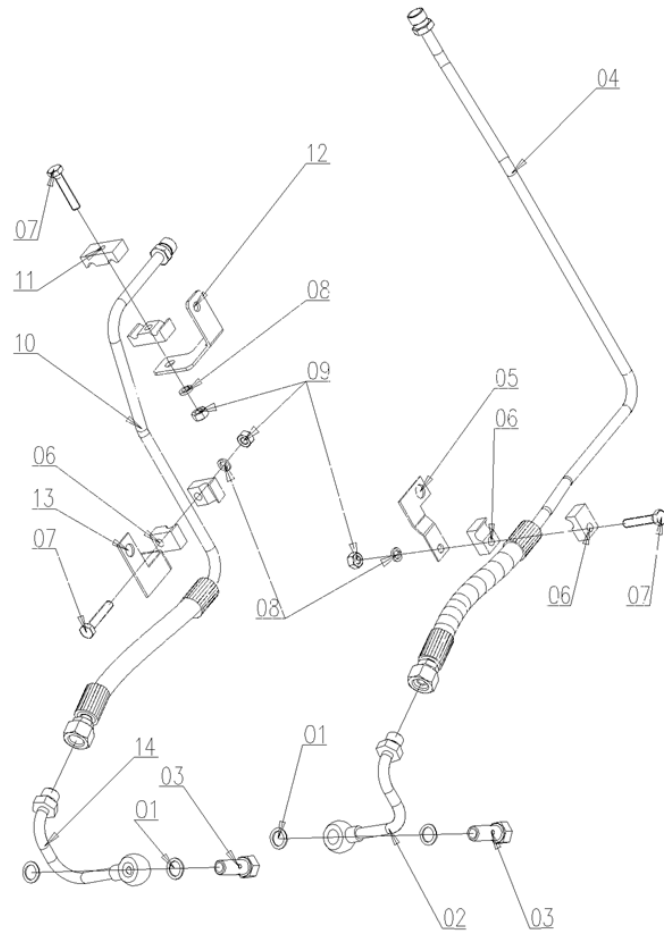
A95.40.905.4 STEERING PIPE ASS.

DELIVERY PIPE

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



1	2.1560.010.0	4	oil seal 14.2x20
2	CD304.40.020	1	tube - DX/RH/RE
3	SH900.40.133	2	bolt M14x1.5
4	CD304.40.021/40	1	tube sx/lh/li
5	CD304.40.131	1	tube sx/lh/li
6	CD304.40.130	4	clamp
7	GBT5783-M8X40-A2L	3	bolt M8x1.25x30
8	GBT93-8-A3L	3	spring washer
9	GBT6170-M8-A2L	3	nut M16
10	CD304.40.016/50	1	tube - DX/RH/RE
11	SH900.40.112	2	clip
12	CD304.40.134/10	1	bracket
13	CD304.40.129	1	bracket - DX/RH/RE
14	CD304.40.019	1	tube - DX/RH/RE

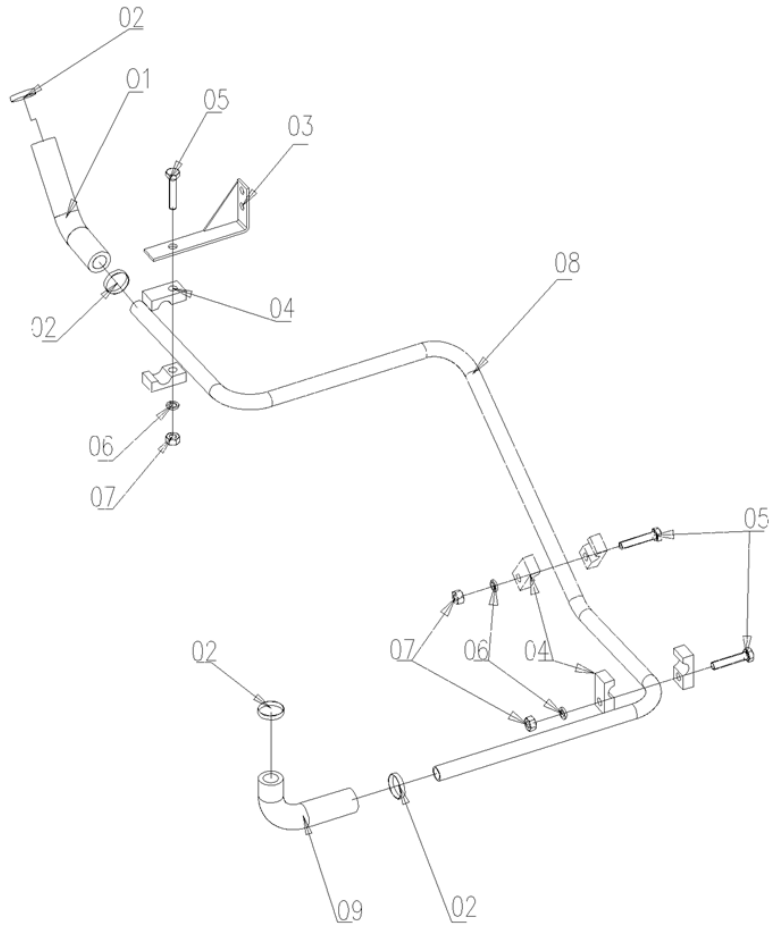
A95.40.907.4 STEERING UNIT RETURN PIPE ASS.

DELIVERY PIPE

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:
[2025W - Export Market]

1	JBT8870-D25	4	clamp
2	SH404.40.109	1	tube
3	CD304.40.105-1	1	tube
4	CD554.40.107	6	clamp 16
5	GBT5783-M8X40-A2L	3	bolt M8x1.25x30
6	GBT93-8-A3L	3	spring washer
7	GBT6170-M8-A2L	3	nut M16
8	CD304.40.023	1	bracket
9	CD304.40.128-1	1	tube



A95.58.902.4 PUMP OUTPUT PIPE ASS.

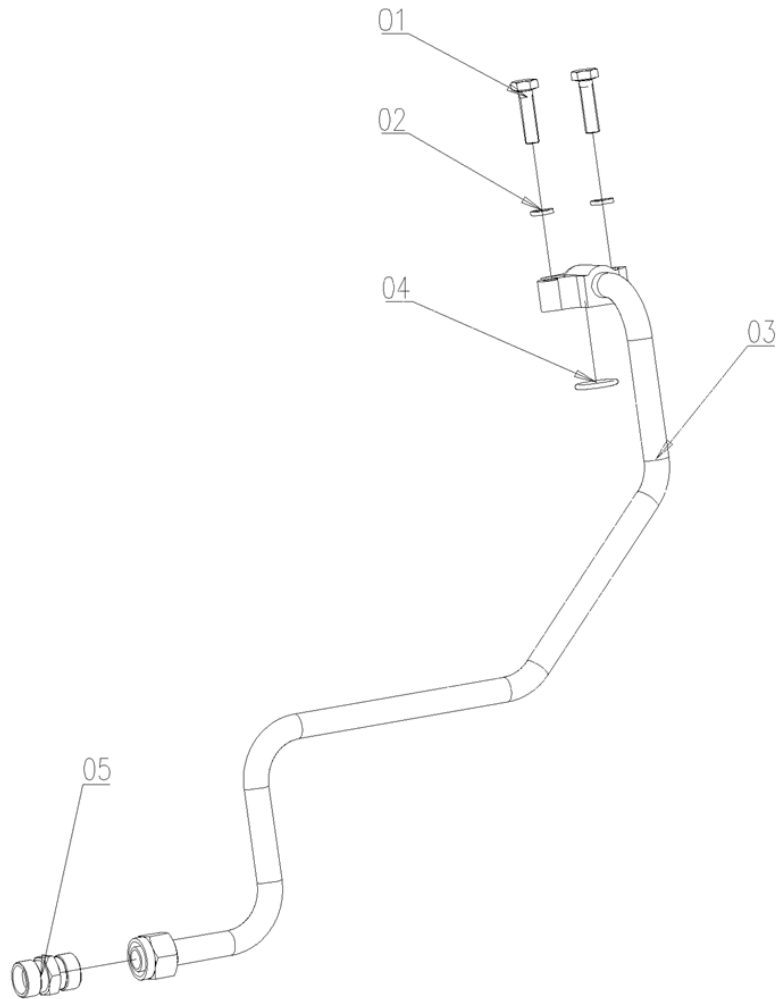
DELIVERY PIPE

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	GBT5783-M8X30-A2L	2	bolt M8x1.25x30
2	GBT93-8-A3L	2	spring washer
3	DF304.58.011/10	1	tube
4	GBT3452.1-19X2.65-1G		pipe fitting
5	GBT3737.2-83-G14	1	pipe fitting

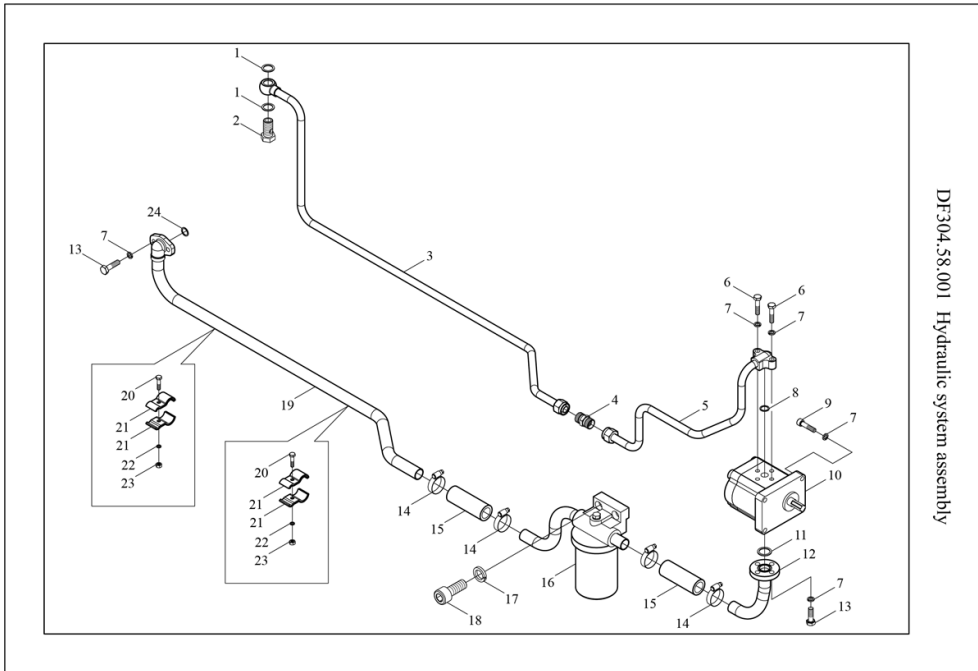


HYDRAULIC SYSTEM

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



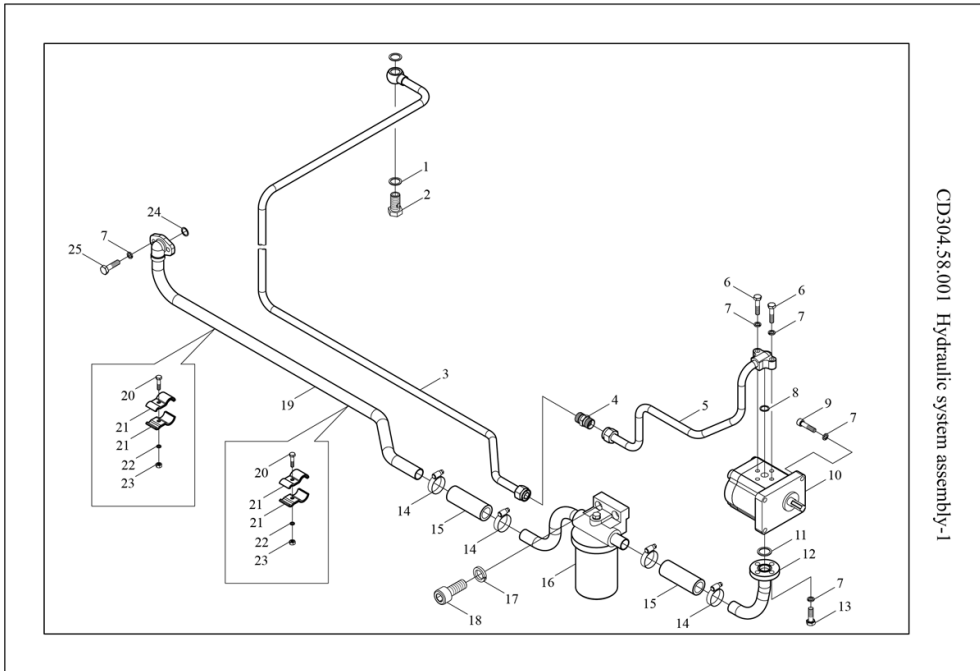
1	2.1560.014.0	2	oil seal 18.2x24
2	SH900.58.111	1	bolt m 18 p.1.5
3	DF304.58.012	1	tube
4	GBT3737.2-83-G14	1	pipe fitting
5	DF304.58.011/10	1	tube
6	GBT5783-M8X35-A2L	2	bolt M8x1.25x30
7	GBT93-8-A3L	12	spring washer
8	0.800.0017.3	1	oil seal
9	GBT70.1-M8X30-A2L	4	bolt M8x1.25x30
10	CD304.58.032/10	1	hydraulic pump CBN-F312
11	0.800.0017.5	1	oil seal
12	CD304.58.013-1	1	tube
13	GBT70.1-M8X25-A2L	6	bolt M8x1.25x30
14	JB/T8870-d32	4	clamp
15	SH400.58.106	2	tube
16	CD304.58.012	1	filter
16.1	CD304.58.012-5	1	hydraulic oil filter element
17	GBT93-10-A3L	2	spring washer 10
18	0.800.0022.5	2	screw
19	CD304.58.011-1	1	tube
20	0.800.0021.0	2	bolt M8x1.25x30
21	SH400.58.015	4	pad
22	GBT93-6-A3L	2	spring washer
23	GB/T6170-M6-A2L	2	nut M16
24	0.800.0037.1	1	oil seal

HYDRAULIC SYSTEM

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



1	2.1560.014.0	2	oil seal 18.2x24
2	SH900.58.111	1	bolt m 18 p.1.5
3	CD304.58.021/30	1	tube
4	GBT3737.2-83-G14	1	pipe fitting
5	DF304.58.011/10	1	tube
6	0.800.0021.4	2	bolt M8x1.25x30
7	GBT93-8-A3L	12	spring washer
8	0.800.0017.3	1	oil seal
9	0.800.0021.5	4	bolt M8x1.25x30
10	CD304.58.032/10	1	hydraulic pump CBN-F312
11	0.800.0017.5	1	oil seal
12	CD304.58.013-1	1	tube
13	0.800.0018.4	4	bolt M8x1.25x30
14	JBT8870-D40	4	clamp
15	SH400.58.106	2	tube
16	CD304.58.012	1	filter
16.1	CD304.58.012-5	1	hydraulic oil filter element
17	GBT93-10-A3L	2	spring washer 10
18	0.800.0022.5	2	screw
19	CD304.58.011-1	1	tube
20	0.800.0021.0	2	bolt M8x1.25x30
21	SH400.58.015	4	pad
22	GBT93-6-A3L	2	spring washer
23	GB/T6170-M6-A2L	2	nut M16
24	0.800.0037.1	1	oil seal
25	GBT70.1-M8X25-A2L	2	bolt M8x1.25x30

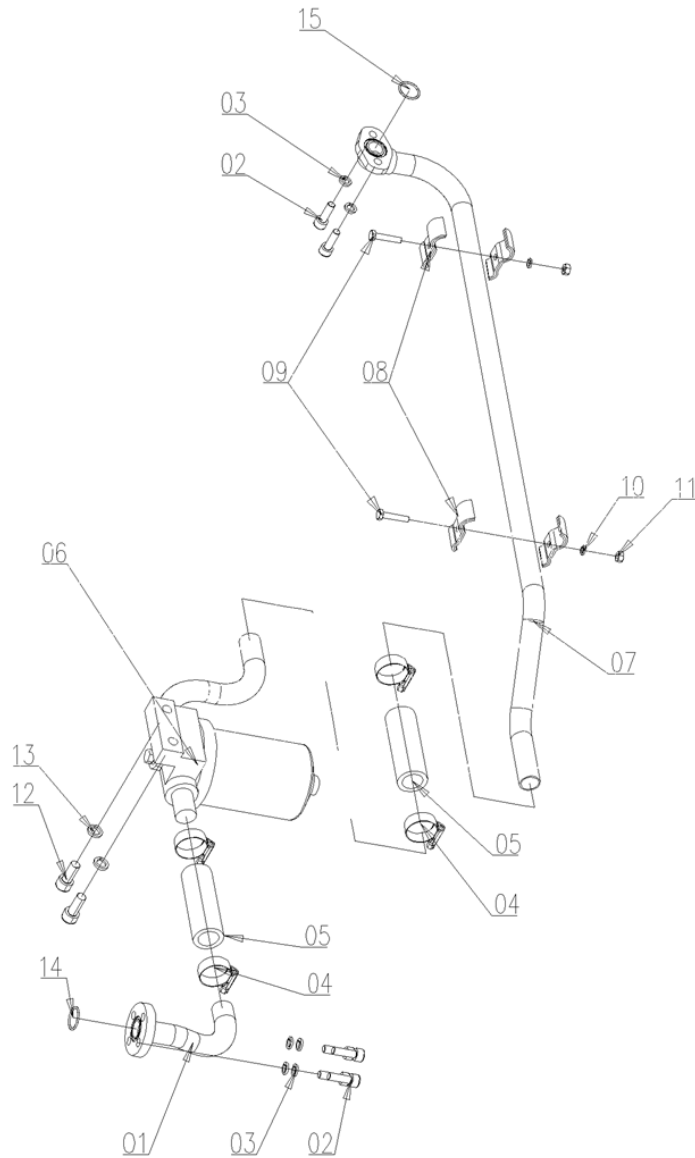
HYDRAULIC SYSTEM**A95.58.900.4 SUCTION PIPE ASS.**

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	CD304.58.013-1	1	tube
2	GBT70.1-M8X25-A2L	6	bolt M8x1.25x30
3	GBT93-8-A3L	6	spring washer
4	JBT8870-D32	4	clamp
5	SH400.58.106	2	tube
6	CD304.58.012	1	filter
6.1	C70.58.001.0	1	suction line oil filter element
7	CD304.58.011-1	1	tube
8	SH400.58.015	4	pad
9	GBT5783-M6X30-A2L	2	bolt M8x1.25x30
10	GBT93-6-A3L	2	spring washer
11	GBT6170-M6-A2L	2	nut M16
12	GBT70.1-M10X25-A3L	2	screw
13	GBT93-10-A3L	2	spring washer 10
14	GBT3452.1-21.2X1.81 G		ring
15	GBT3452.1-20X1.8- G	1	ring

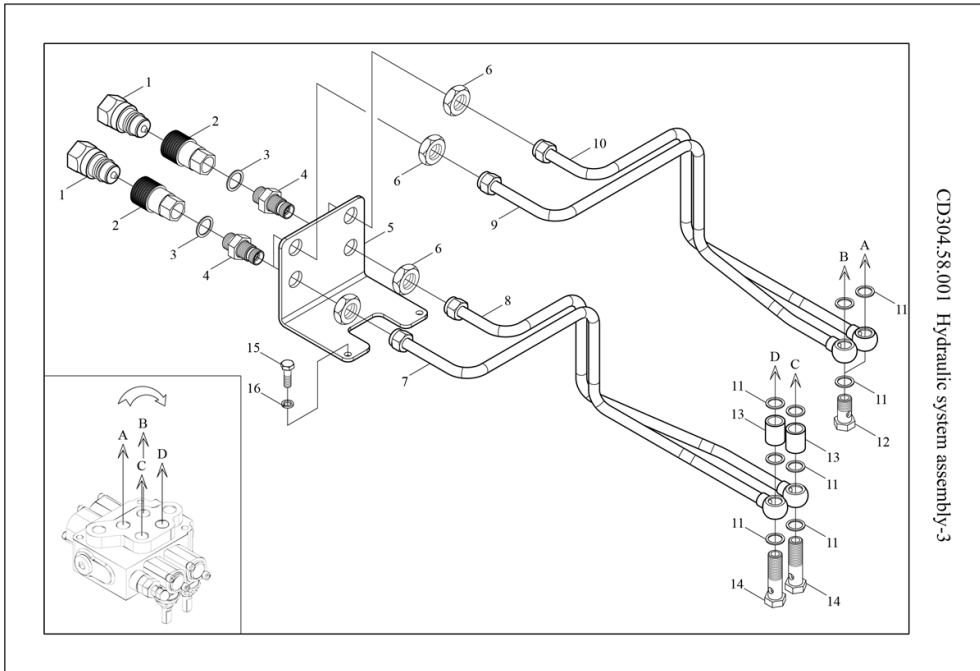
REAR QUICK ACTION COUPLERS

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	SH904.58.015	4	quick coupling
2	SH904.58.012	4	quick coupling
3	2.1560.018.0	4	oil seal 22.2x29
4	CD554.58.111	4	connector
5	CD304.58.126/20	1	plate
6	0.800.0021.9	4	nut
7	CD304.58.024/20	1	tube
8	CD304.58.026/20	1	tube
9	CD304.58.023/20	1	tube
10	CD304.58.025/20	1	tube
11	2.1560.014.0	10	oil seal 18.2x24
12	SH900.58.111	2	bolt m 18 p.1.5
13	SH550.58D.134	2	sleeve 30
14	SH550.58D.136	2	bolt M18x1.5-68
15	0.800.0021.2	2	bolt M8x1.25x30
16	GBT93-8-A3L	2	spring washer



REAR QUICK ACTION COUPLERS

A95.58.905.4 OUTPUT ASS.

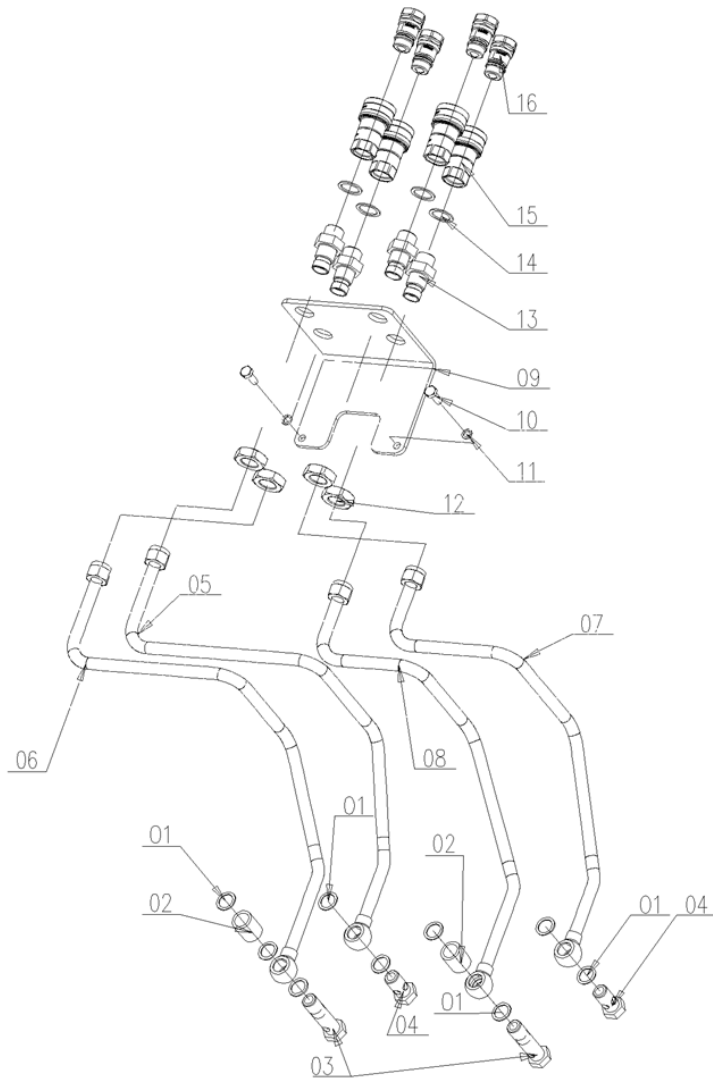


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	2.1560.014.0	10	oil seal 18.2x24
2	SH550.58D.134	2	sleeve 30
3	SH550.58D.136	2	bolt M18x1.5-68
4	SH900.58.111	2	bolt m 18 p.1.5
5	CD304.58.023/20	1	tube
6	CD304.58.024/20	1	tube
7	CD304.58.025/20	1	tube
8	CD304.58.026/20	1	tube
9	CD304.58.126/20	1	plate
10	GBT5783-M8X20-A2L	2	bolt M8x1.25x30
11	GBT93-8-A3L	2	spring washer
12	GBT6173-M22X1.5-A3L	4	nut
13	CD554.58.111	4	connector
14	2.1560.018.0	4	oil seal 22.2x29
15	SH904.58.012	4	quick coupling
16	SH904.58.015	4	quick coupling

REAR QUICK CONNECTOR HOSE

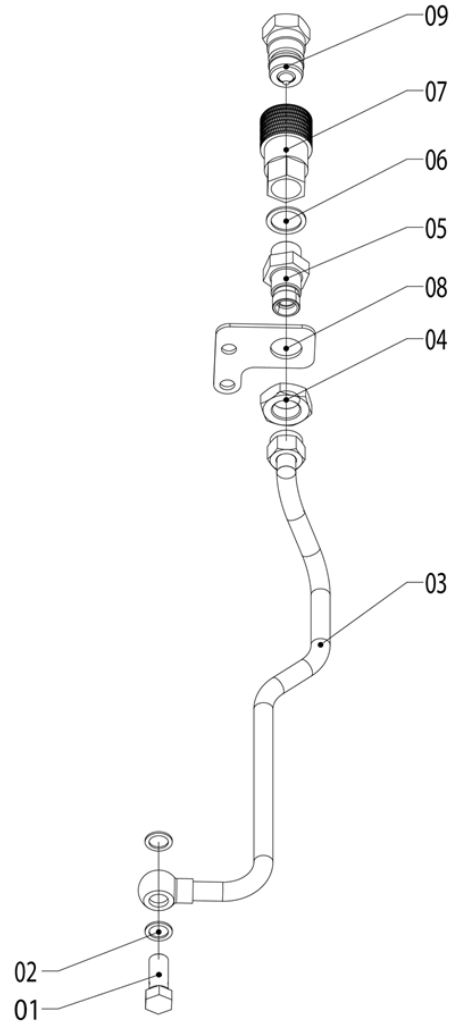
CD304.58.003 Simple hydraulic output assembly

Fig.	P/n	QTY	Name
------	-----	-----	------

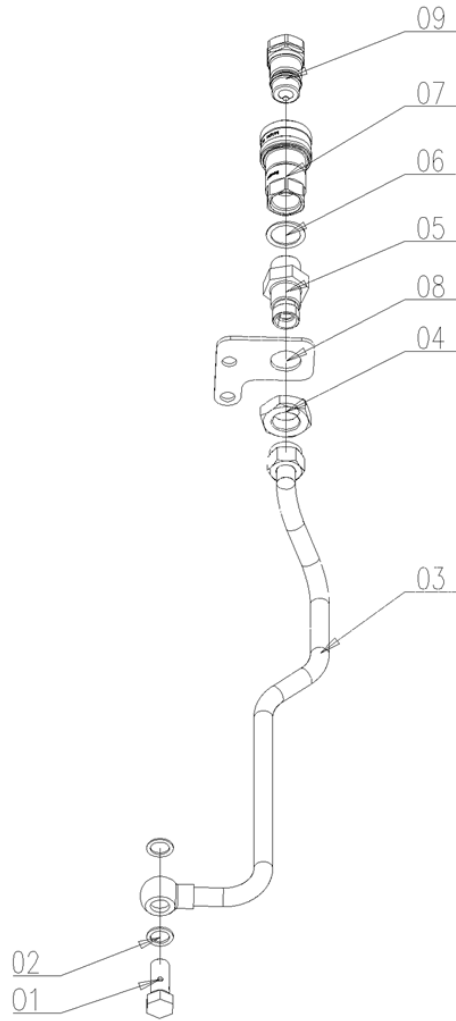
Notes:

[2025W - Export Market]

1	SH900.40.133	1	bolt M14x1.5
2	2.1560.010.0	2	oil seal 14.2x20
3	CD304.58.036/20	1	tube
4	0.800.0032.5	1	nut M16
5	CD554.58.111	1	connector
6	2.1560.018.0	1	oil seal 22.2x29
7	SH904.58.012	1	quick coupling
8	CD304.58.142	1	bracket
9	SH904.58.015	1	quick coupling



A95.58.915.4 SIMPLE OUTPUT ASS.



2025W

Section: H0 - HYDRAULIC AND PNEUMATIC SYSTEM|

REAR QUICK CONNECTOR HOSE

Ref: H0.00.28

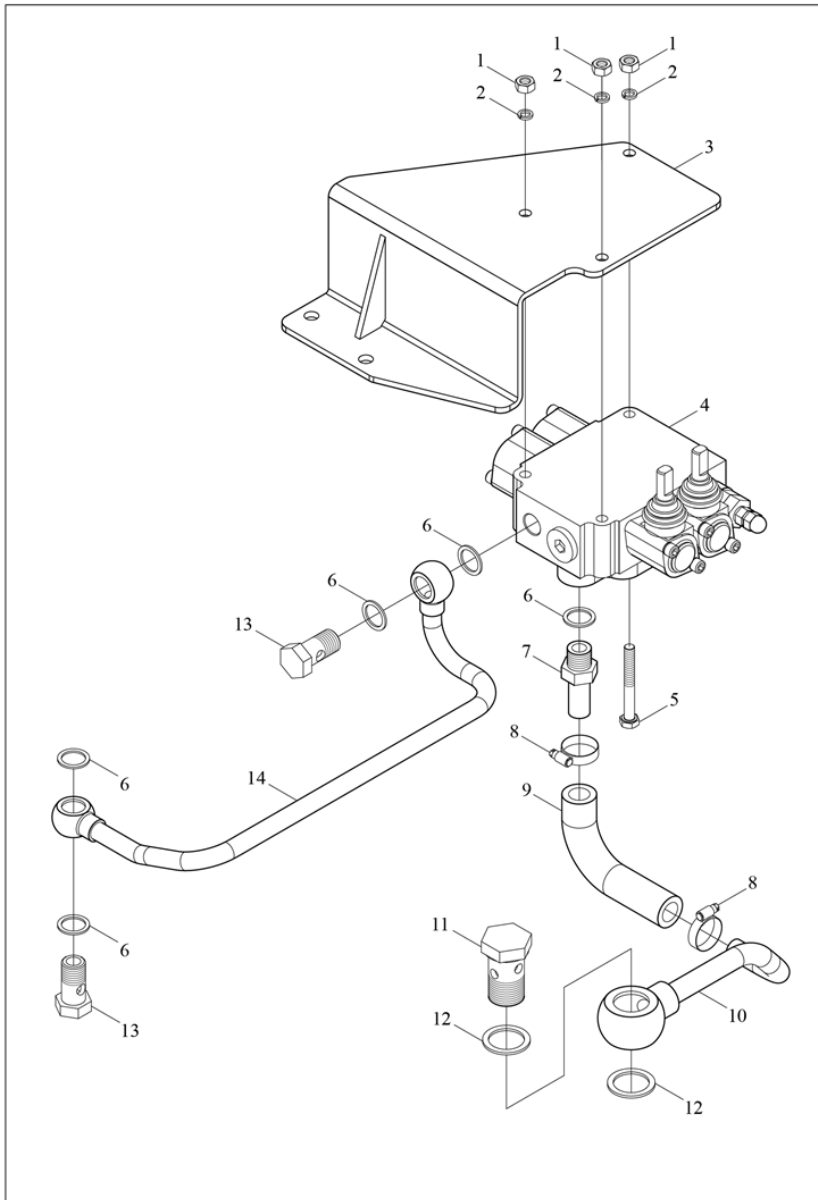
Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	SH900.40.133	1	bolt M14x1.5
2	2.1560.010.0	2	oil seal 14.2x20
3	CD304.58.036/20	1	tube
4	GBT6173-M22X1.5- A3L	1	nut
5	CD554.58.111	1	connector
6	2.1560.018.0	1	oil seal 22.2x29
7	SH904.58.012	1	quick coupling
8	CD304.58.142	1	bracket
9	SH904.58.015	1	quick coupling

CD304.58.001 Hydraulic system assembly-2



2025W

Section: H0 - HYDRAULIC AND PNEUMATIC SYSTEM|

Ref: H0.00.31

HYDRAULIC DIRECTIONAL CONTROL VALVE

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	GBT6170-M8-A2L	3	nut M16
2	GBT93-8-A3L	3	spring washer
3	CD304.58.129.2	1	bracket
4	CD304.58.022/20	1	spool valve
5	GBT5782-M14X75-A3L	3	bolt
6	2.1560.014.0	5	oil seal 18.2x24
7	CD554.583.021-1	1	tube
8	JBT8870-D32	2	clamp
9	SH404.40.109	1	tube
10	CD304.58.029/20	1	tube
11	SH900.58.101	1	spring washer M27X1.5
12	2.1560.022.0	2	ring 27
13	SH900.58.111	2	bolt m 18 p.1.5
14	CD304.58.027/20	1	tube

A95.58.904.4 VALVE PIPE ASS.

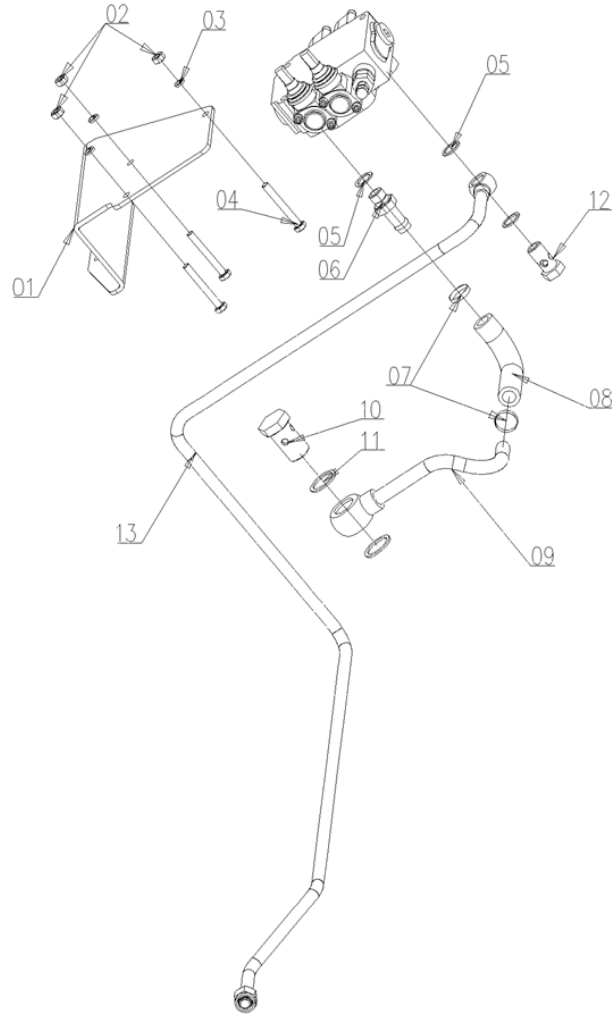
**CONTROL LINE**

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	CD304.58.129.2	1	bracket
2	GBT6170-M8-A2L	3	nut M16
3	GBT93-8-A3L	3	spring washer
4	GBT5783-M8X65-A2L	3	bolt M8x1.25x30
5	2.1560.014.0	3	oil seal 18.2x24
6	CD554.583.021-1	1	tube
7	JBT8870-D25	2	clamp
8	SH404.40.109	1	tube
9	CD304.58.029/20	1	tube
10	SH900.58.101	1	spring washer M27X1.5
11	2.1560.022.0	2	ring 27
12	SH900.58.111	1	bolt m 18 p.1.5
13	CD304.58.021/30	1	tube

A95.58.916.4 LIFT PIPE ASS.

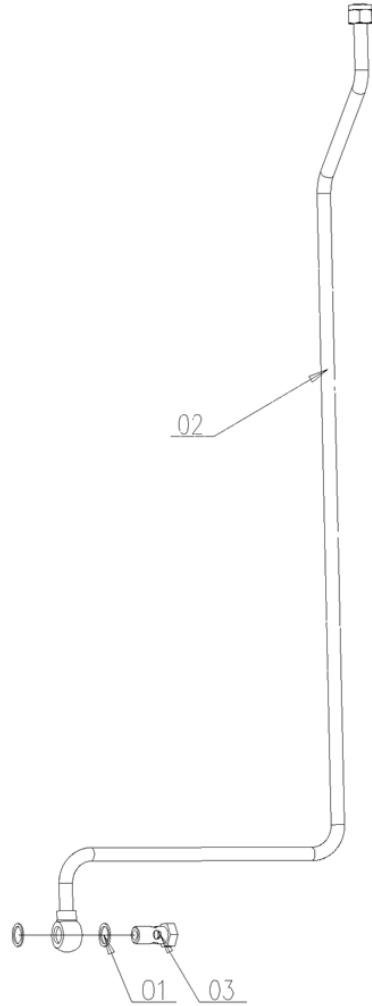
LINE

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	2.1560.014.0	2	oil seal 18.2x24
2	DF304.58.012	1	tube
3	SH900.58.111	1	bolt m 18 p.1.5



CD304.58.002 Forced lubrication system pipeline assembly

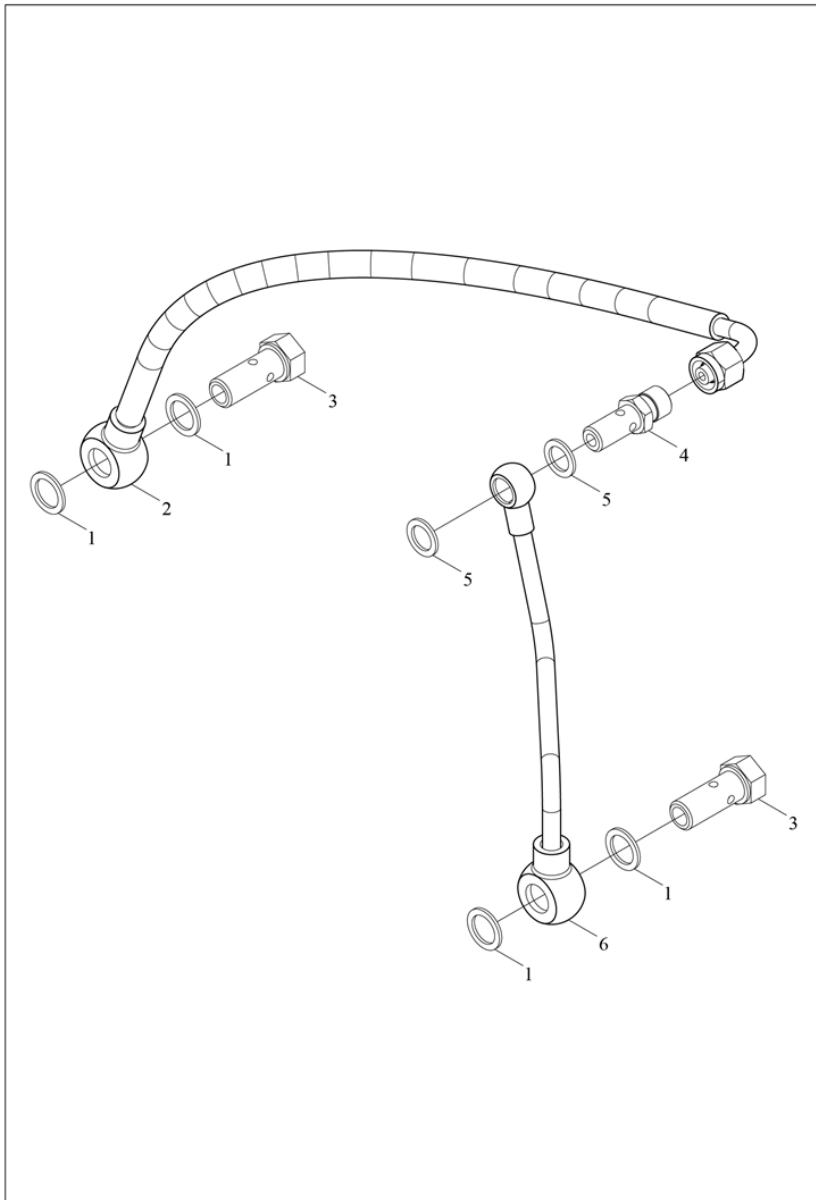


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	2.1560.010.0	4	oil seal 14.2x20
2	CD304.58.018/20	1	tube sx/lh/li
3	SH900.40.133	2	bolt M14x1.5
4	A39.40A.011.0	1	bolt
5	2.1560.008.0	2	oil seal 12.2x18
6	CD304.58.035	1	tube - DX/RH/RE

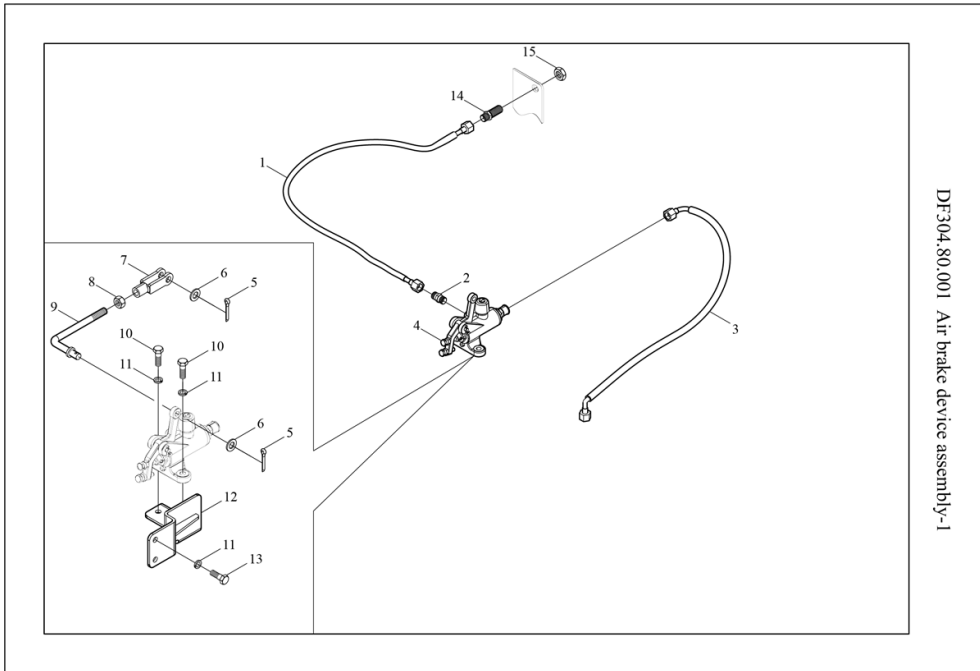
AIR BRAKING SYSTEM

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	DF304.80.014	1	tube
2	SH400.80.104	1	pipe union
3	DF304.80.013	1	tube
4	SH400.80.011	1	valve
5	GBT91-3.2X16-A3L	2	split pin
6	GBT97.1-10-A3L	2	washer
7	SH900.21.117	1	fork
8	GBT6171-M10X1-A2L	1	nut M16
9	DF304.80.015	1	rod
10	0.800.0018.4	4	bolt M8x1.25x30
11	GBT93-10-A3L	6	spring washer 10
12	DF304.80.016/30	1	valve
13	0.800.0018.2	2	bolt M8x1.25x30
14	CD554.80.103	1	joint
15	0.800.0022.0	1	nut



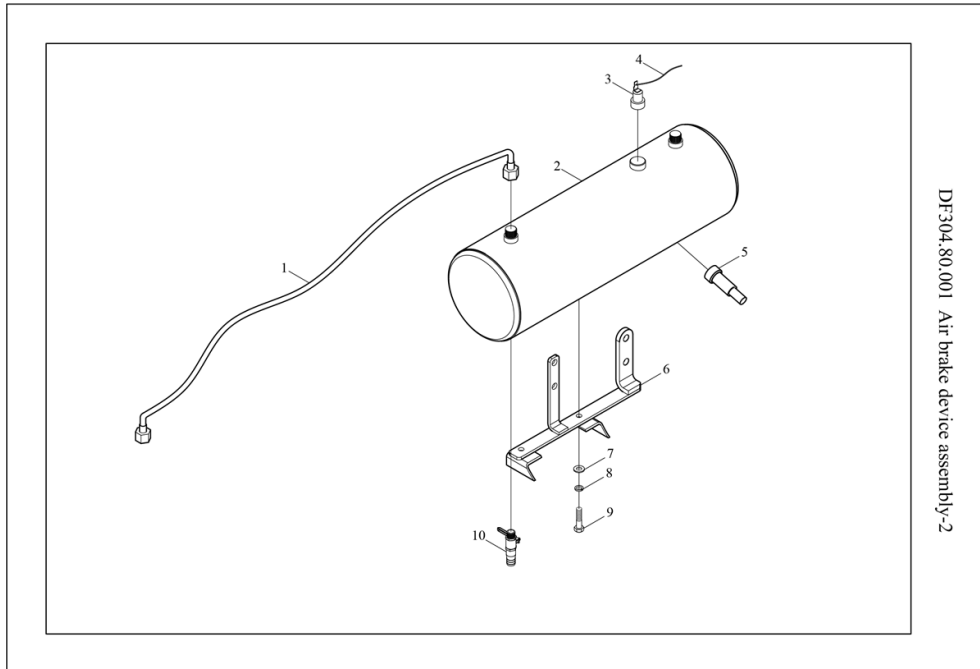
AIR BRAKING SYSTEM

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	DF304.80.011/10	1	tube
2	DF304.80.012/10	1	support
3	SH900.48.045	1	Pressure sensor
4	SH900.48.028	1	electric cable
5	SH400.80.034	1	valve
6	DF304.80.017/10	1	bracket
7	GBT97.1-10-A3L	2	washer
8	GBT93-8-A3L	2	spring washer
9	0.800.0021.3	2	bolt M8x1.25x30
10	SH400.45.010	1	valve



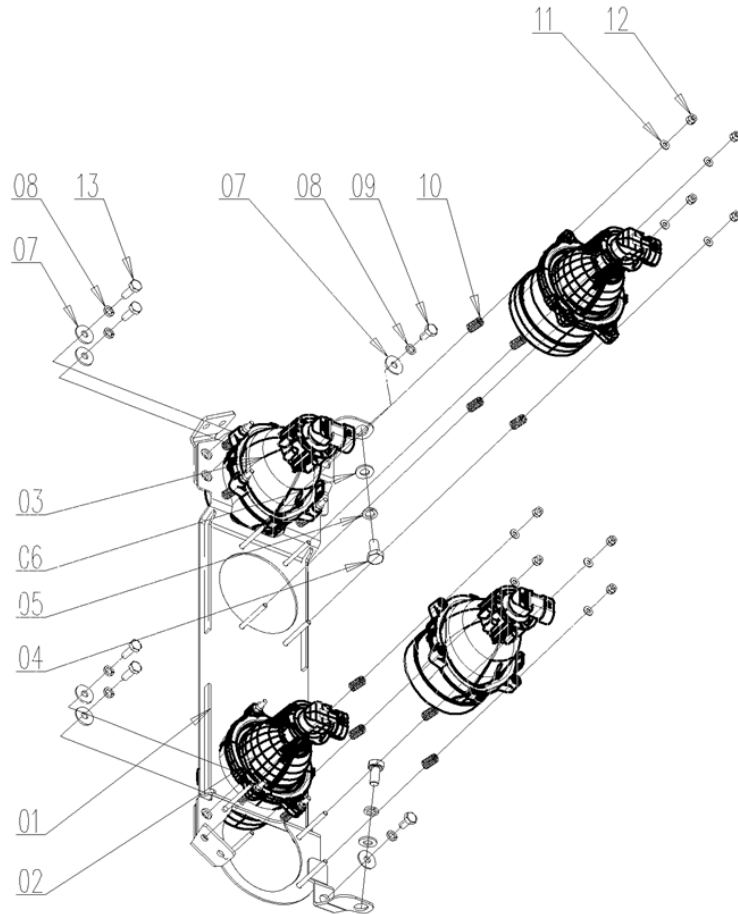
A11.47.908.4 BEAM ASS.

FRONT LIGHTS

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



1	A02.47.046.3	1	bracket
2	2.8039.005.0	2	headlight high beam ☞ 0_2.8039.005.0
3	2.8039.004.0	2	headlight low beam ☞ 0_2.8039.004.0
4	GBT5783-M8X16-A2L	2	bolt M8x1.25x30
5	GBT93-8-A3L	2	spring washer
6	GBT97.1-8-A3L	2	washer
7	GBT96.1-6-A3L	6	washer
8	GBT93-6-A3L	6	spring washer
9	GBT5783-M6X12-A2L	2	bolt M8x1.25x30
10	2.4019.478.0/10	16	spring 6.7X7.9
11	GBT97.1-4-A3L	16	washer
12	2.1120.001.2	16	self-locking nut m 4 p.0.7
13	GBT5783-M6X16-A2L	4	bolt M8x1.25x30

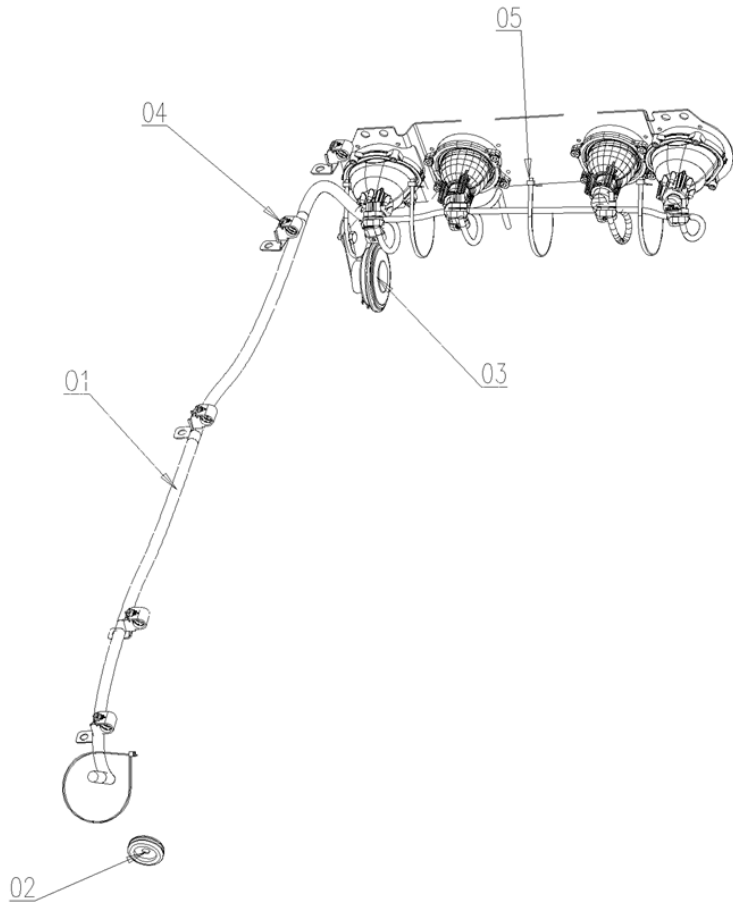
FRONT LIGHTS WIRING

A56.48.902.4 ONNET W.H. ASS.Y

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:
 [2025W - Export Market]

1	DF304.48.019/10	1	cable
2	CD304.48.103	1	sheath
3	CD304.48.035	1	horn
4	0.034.5305.0	5	clip
5	2.6852.203.0	5	clamp 292x4.8



WORKING SPOTLIGHT FRONT

CD304.45.006 Front position lamp and rearview mirror assembly

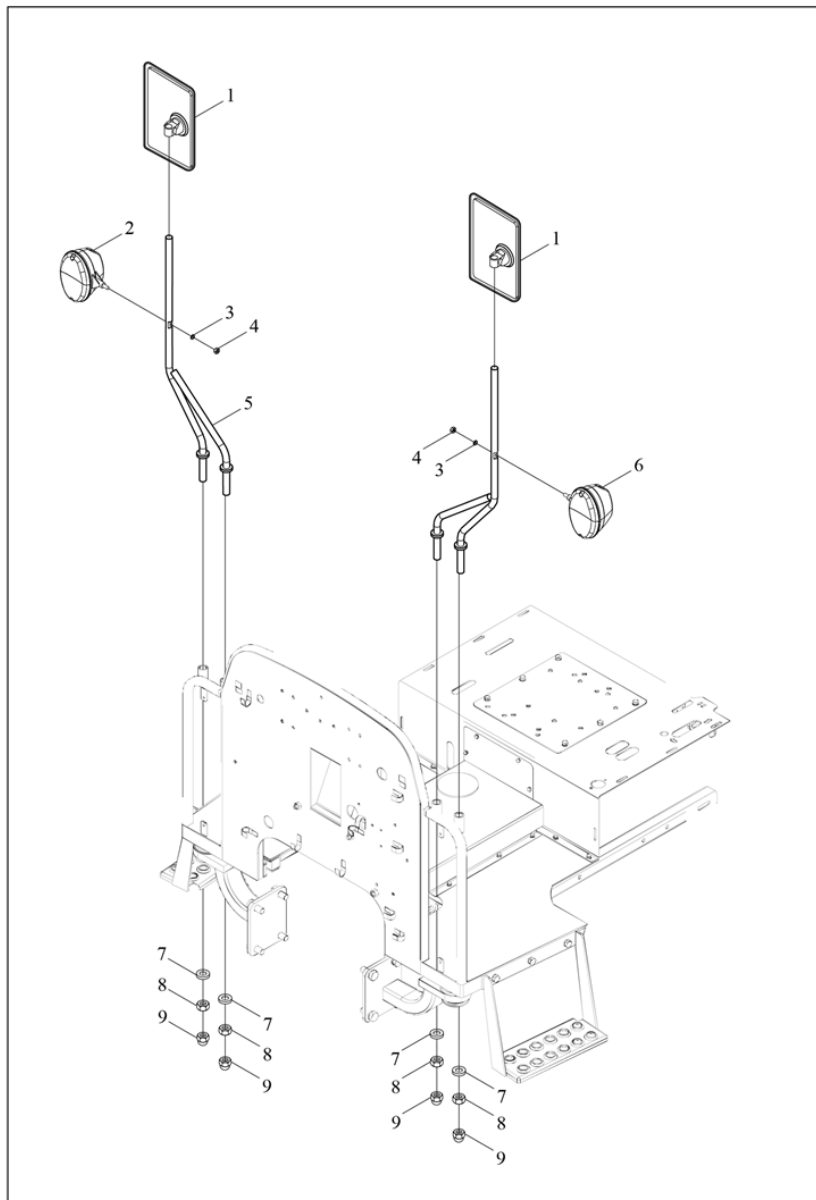


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

OPTIONAL [2025W - Export Market]

1	A95.45.004.4	2	mirror <-12856
1	CD304.45.027	-	mirror ->12857
2	CD304.48.032	1	headlight - DX/RH/RE
3	GBT93-8-A3L	2	spring washer
4	GB/T6170-M8	2	nut M16
5	CD304.45.026-1	2	stand
6	CD304.48.031	1	headlight sx/lh/li
7	GBT97.1-16-A3L	4	washer
8	GBT6170-M16-A3L	4	nut M16
9	GBT923-M16-A3L	4	cap nut

FRONT DIRECTION INDICATOR LIGHTS

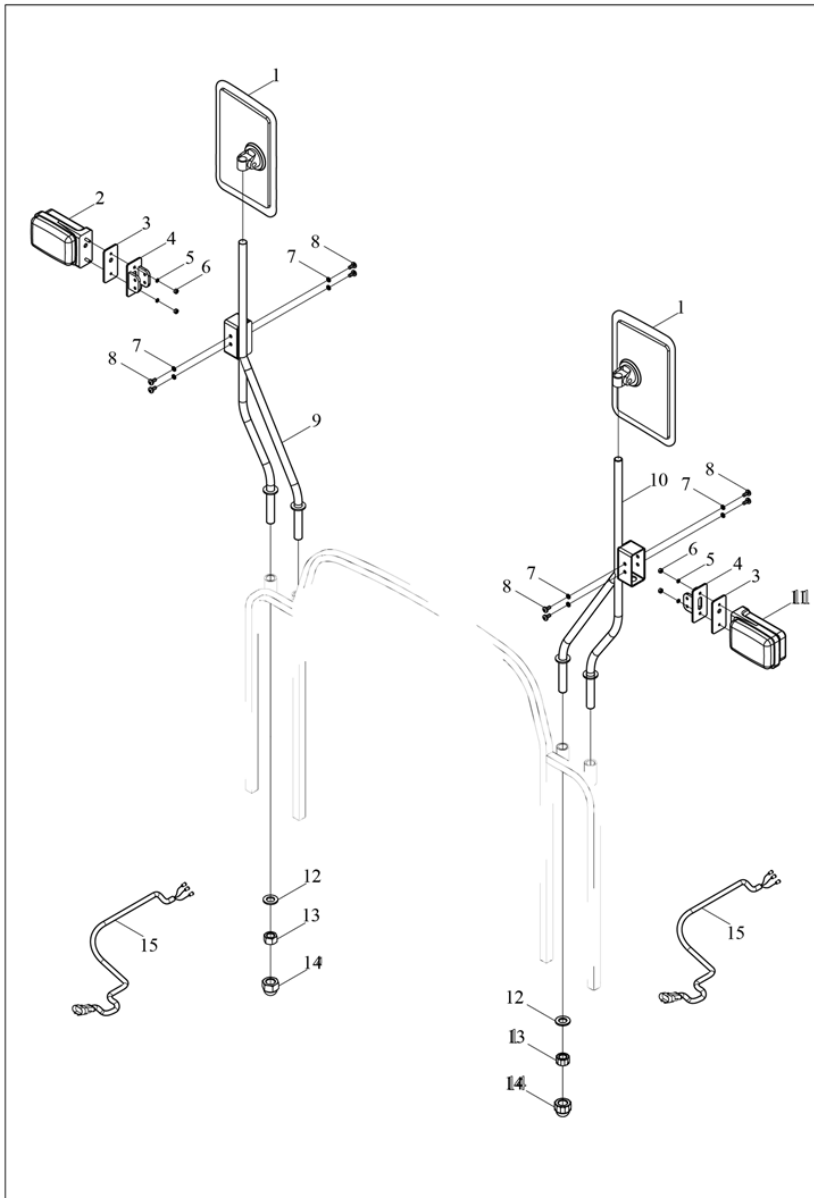
DF304.45.006 Front position lamp and rearview mirror assembly

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	A95.45.004.4	2	mirror
2	2.8019.960.0	1	side lamp sx/lh/li ☞ 0_2.8019.960.0
3	0.009.7474.0	2	oil seal
4	DF304.45.028/10	2	bracket
5	GB/T93-5	2	spring washer
6	GBT6170-M5-A2L	2	nut M16
7	GBT93-6-A3L	4	spring washer
8	GBT818-M6X12-A2L	4	screw
9	DF304.45.027	1	bracket - DX/RH/RE
10	DF304.45.029	1	bracket sx/lh/li
11	2.8019.970.0	1	side lamp - DX/RH/RE ☞ 0_2.8019.970.0
12	GBT97.1-16-A3L	4	washer
13	GBT6170-M12-A3L	4	nut M16
14	GBT923-M16-A3L	4	cap nut
15	0.020.2420.4/10	2	cable



HORN

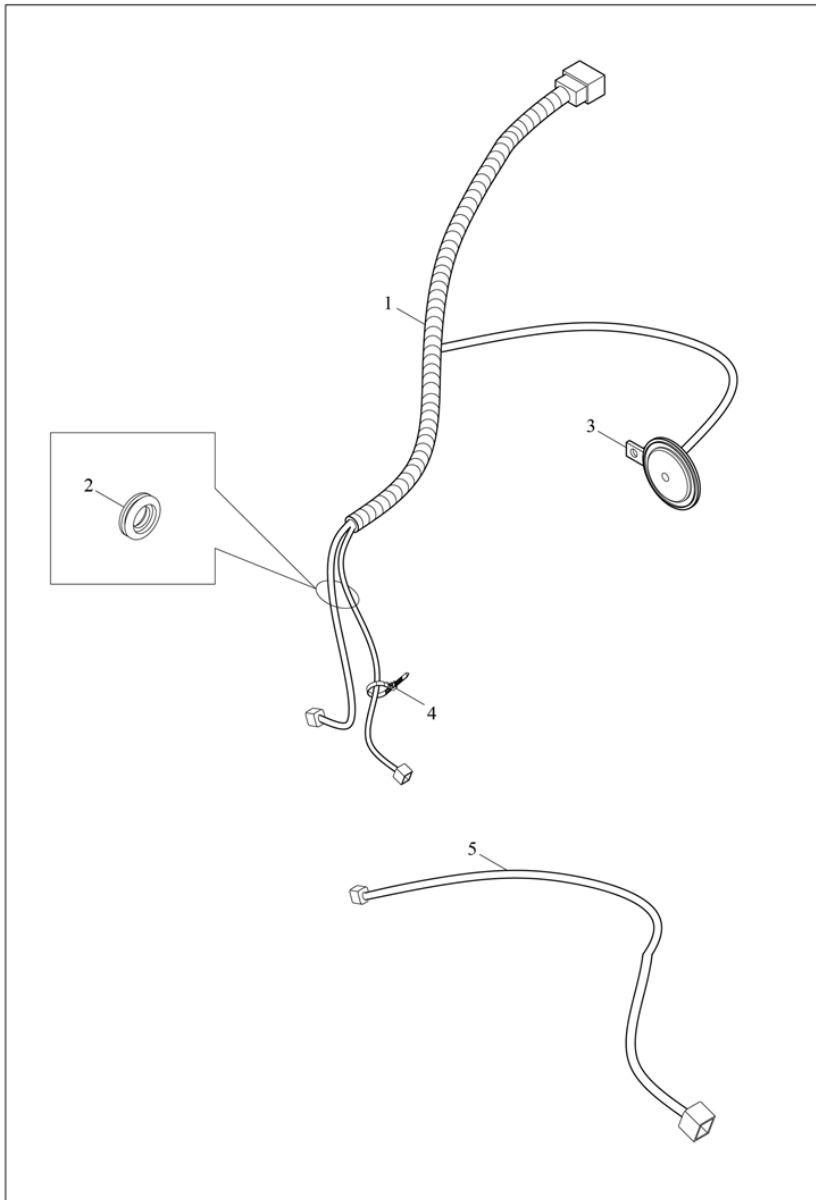
Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	DF304.48.019/10	1	cable
2	CD304.48.103	1	sheath
3	CD304.48.035	1	horn
4	ZD140×3.5	2	ties
5	CD304.48.048/10	1	cable

CD304.48.001A Electric system assembly-4



REAR WORKLIGHT

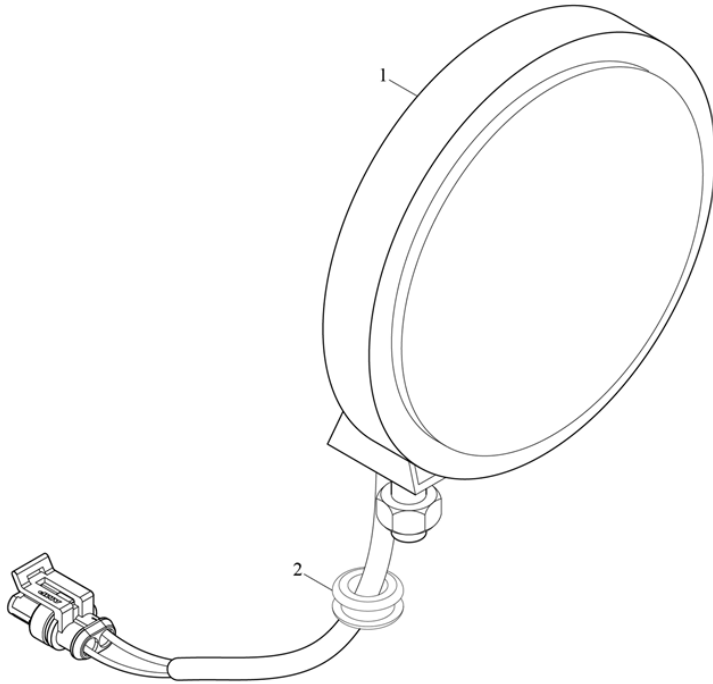
Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

DF10254CEK2F12416<- [2025W - Export Market]

1	LD800.48.041	1	headlight
2	SH400.48.118	1	rubber ring

A56.48.912.4 泥板后工作灯总成



A56.48.912.4 REAR LIGHT ASS.

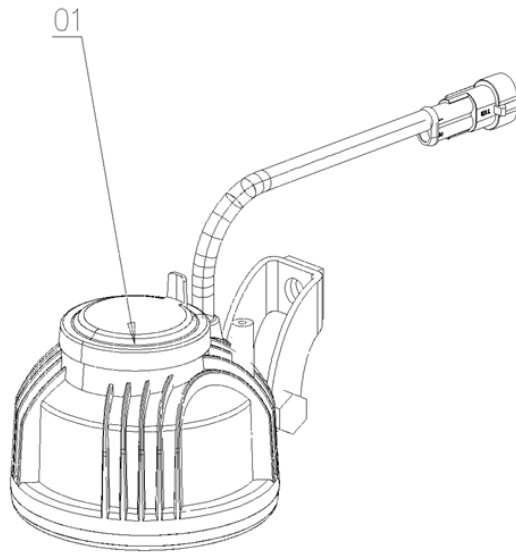
REAR WORKLIGHT

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

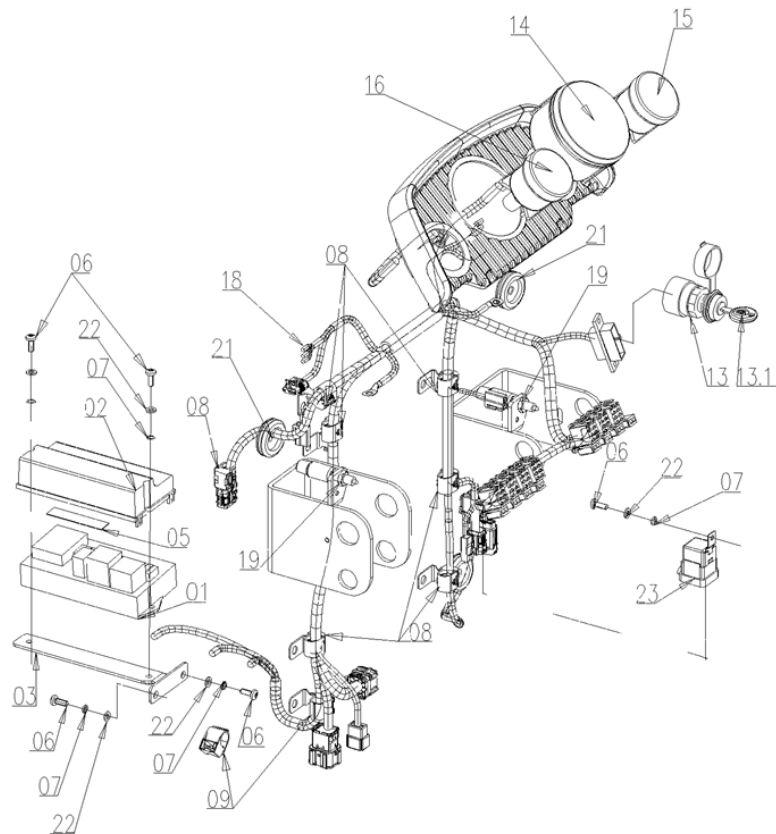
->DF10254CEK2F12417 [2025W - Export Market]

1	A39.48.026.0/10	1	work light
---	-----------------	---	------------



INSTRUMENT PANEL ASSEMBLY

A56.48.901.4 BODY W.H. ASSY.



NOTE:

The English label of ITEM 05 is pasted into the fuse box cover

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	CD554A.48.028/20	1	fuse-holder
2	CD304.48.107	1	guard
3	CD304.48.047/10	1	bracket
5	A56.48.005.0	1	self-adhesive labels
6	GBT818-M6X16-A2L	5	screw
7	GBT93-6-A3L	5	spring washer
8	0.034.5305.0	7	clip
9	0.034.5306.0	2	clip
13	CD304.48.039	1	start device
13.1	CD304.48.039-01A	1	ignition key
14	CD304.48.027/30	1	multimeter
15	CD304.48.028/40	1	lamp
16	CD304.48.029/40	1	lamp sx/lh/li
18	DF304.48.016/50	1	cable
19	SH400.48.047	2	switch service brake
21	CD304.48.103	3	sheath
22	GBT97.1-6-A3L	5	washer
23	A56.48.012.0	1	relay control engine start

ELECTRICAL EQUIPMENT BATTERY

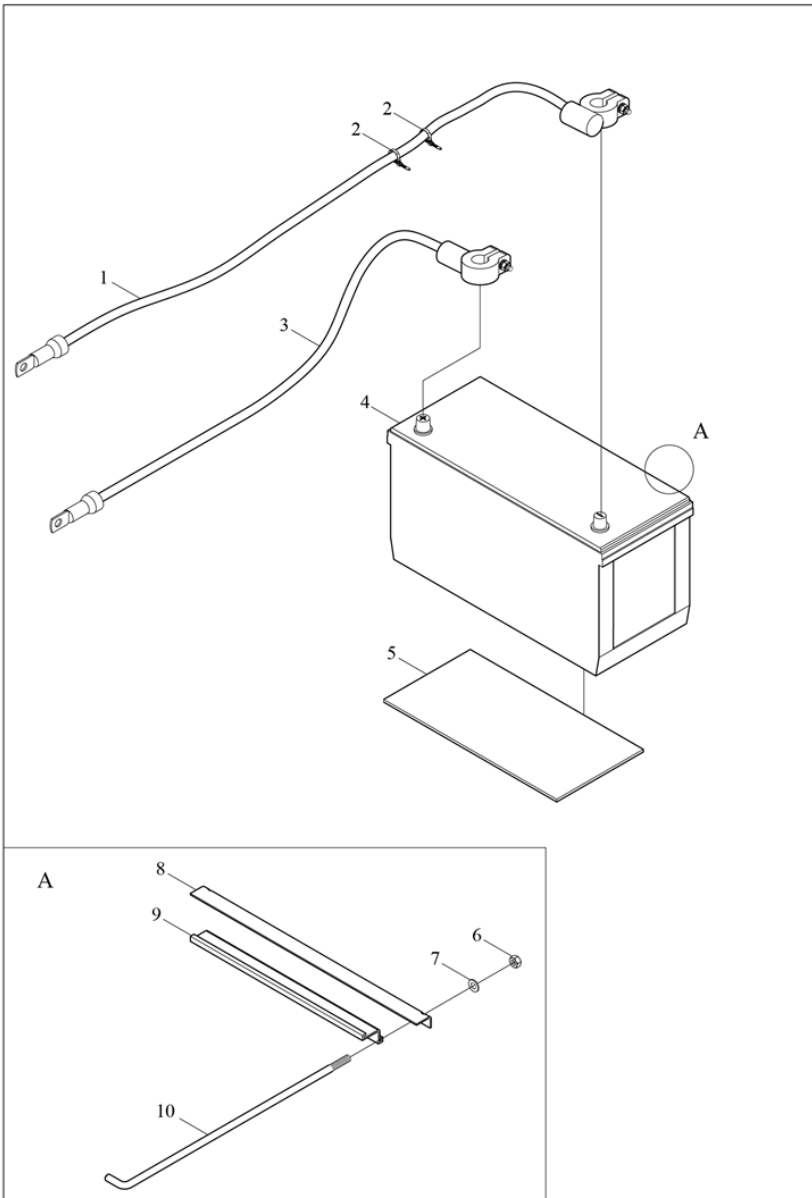
CD304.48.001A Electric system assembly-1

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	SH400.48.014	1	cable
2	ZD140×3.5	8	ties
3	CD304.48.054	1	cable
4	CD304.48.050	1	battery
5	CD304.48.504	1	buffer
6	GBT6170-M6-A2L	2	nut M16
7	GBT97.1-6-A3L	2	washer
8	CD304.48.501	1	plate
9	CD304.48.503	1	buffer
10	CD304.48.502	2	rod



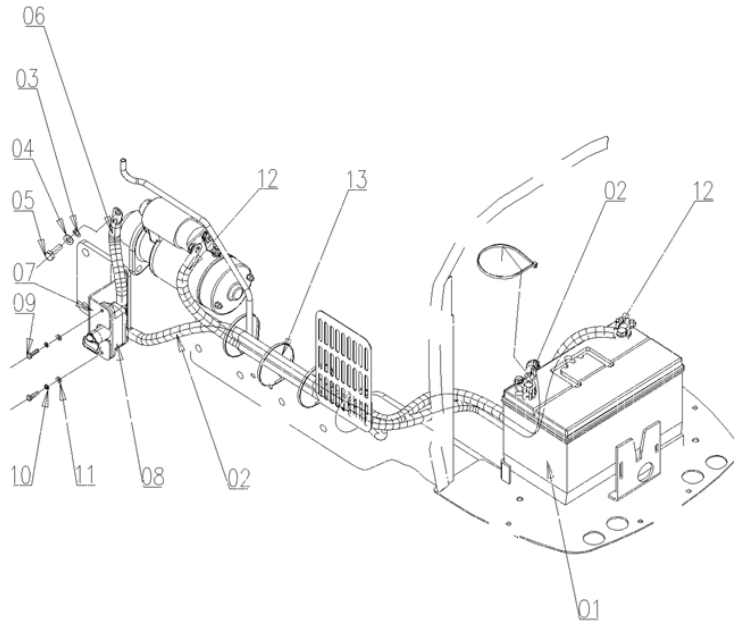
A56.48.900.4 OWER SUPPLY-W.H. ASSY.

POWER SUPPLY ELECTRICAL SYSTEM

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



1	CD304.48.050	1	battery
2	DF304.48.022	1	cable harness
3	GBT93-10-A3L	1	spring washer 10
4	GBT97.1-10-A3L	1	washer
5	GBT5783-M10X30-A3L	1	bolt M8x1.25x30
6	DF304.48.021	1	cable harness
7	DF304.48.101/10	1	bracket
8	CD554.48.030	1	start device
9	GBT5783-M6X20-A2L	2	bolt M8x1.25x30
10	GBT93-6-A3L	2	spring washer
11	GBT97.1-6-A3L	2	washer
12	LE1204.48.021	1	cable
13	2.6852.203.0	5	clamp 292x4.8

NOTE:

BEFORE ASSEMBLING THE GROUNDING WIRE, REMOVE THE PAINT RUST ON THE SURFACE OF THE THREADED HOLE AND THE HOLE.

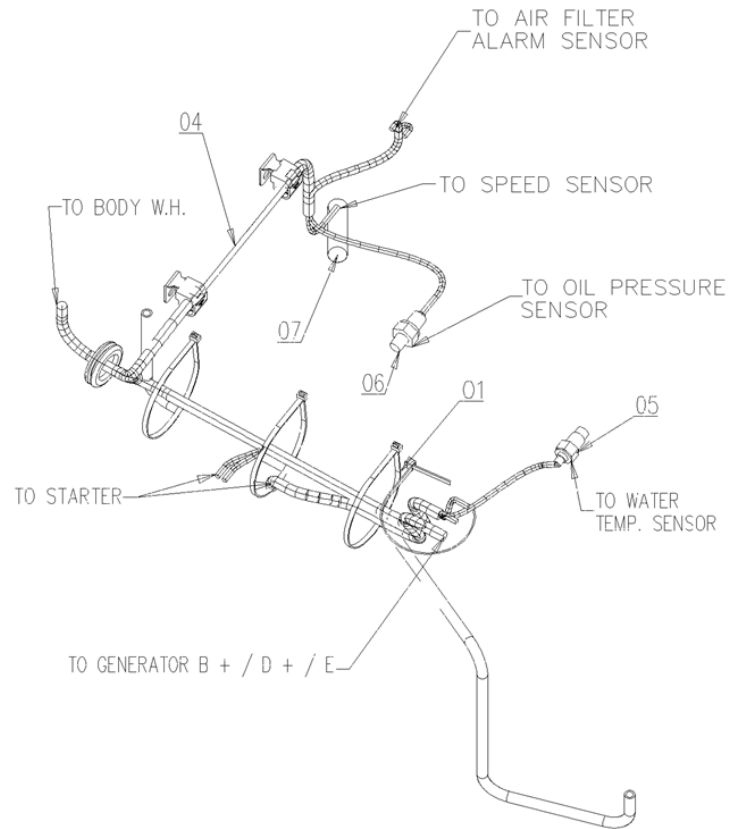
ENGINE ELECTRICAL EQUIPMENT**A56.48.905.4 ENGINE W.H. ASS.Y**

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	2.6852.203.0	4	clamp 292x4.8
4	DF304.48.018/20	1	electric cable
5	SH900.48.032	1	sensor water temperature
6	CD554.48.026	1	Pressure sensor
7	CD304.48.026	1	speed sensor

**NOTE:**

INSTALLATION METHOD OF SPEED SENSOR: SCREW IT TO THE BOTTOM AND CONTACT THE FLYWHEEL RING GEAR, RETURN 1-1.5 TURNS, AND FINALLY LOCK.

ELECTRICAL SYSTEM

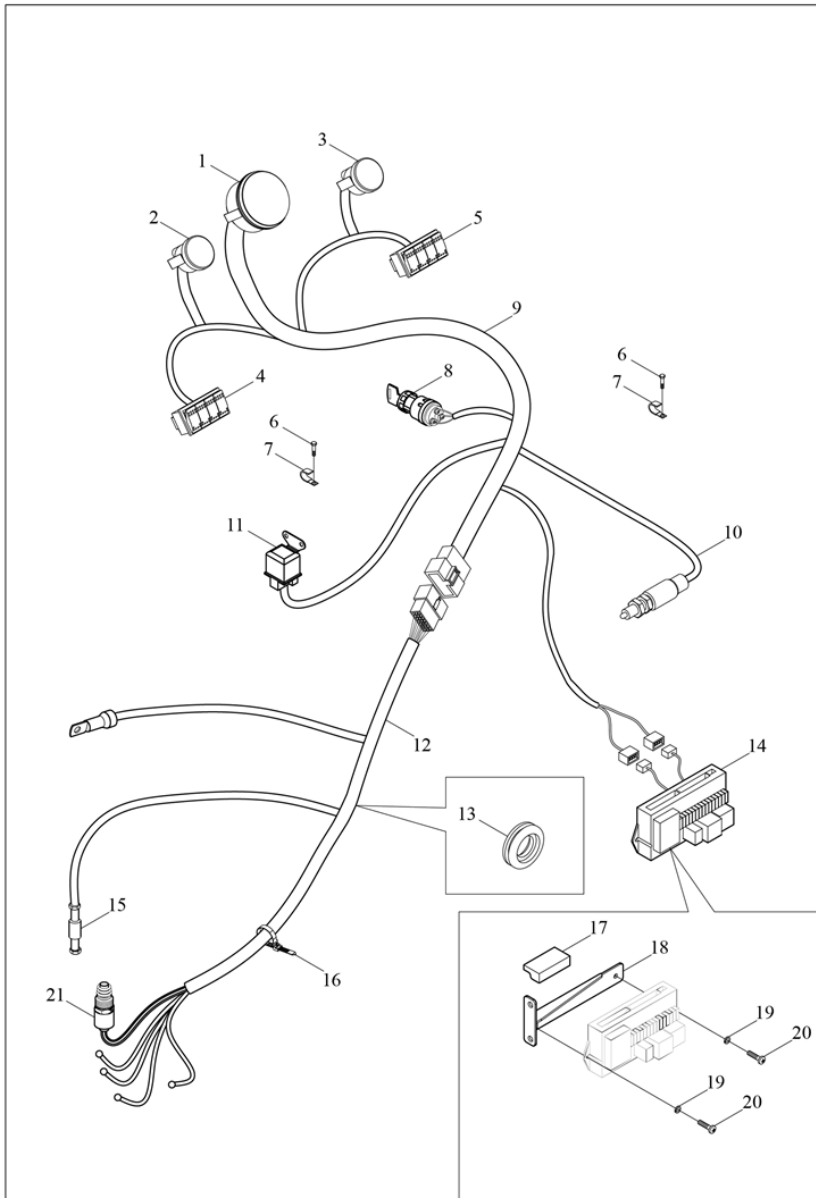
Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	CD304.48.027/30	1	multimeter
2	CD304.48.029/40	1	lamp sx/lh/li
3	CD304.48.028/40	1	lamp
4	CD304.48.020	1	switch sx/lh/li
5	CD304.48.021	1	switch - DX/RH/RE
6	GBT5783-M6X20-A2L	2	bolt M8x1.25x30
7	SH400.48.112	2	clip
8	CD304.48.039	1	start device
9	DF304.48.016/20	1	cable
10	SH400.48.047	2	switch service brake
11	SH400.48.040	1	relay starter
12	DF304.48.018/20	1	electric cable
13	CD554.48.104	2	ring
14	CD554A.48.028/10	1	box
15	CD304.48.026	1	speed sensor
16	ZD140x3.5	10	ties
17	CD304.48.107	1	guard
18	CD304.48.047/10	1	bracket
19	GBT93-6-A3L	4	spring washer
20	GBT818-M6X16-A2L	4	screw
21	SH900.48.032	1	sensor water temperature

CD304.48.001A Electric system assembly-3



ELECTRICAL SYSTEM FOR REAR LIGHTS

CD304.48.001A Electric system assembly-2

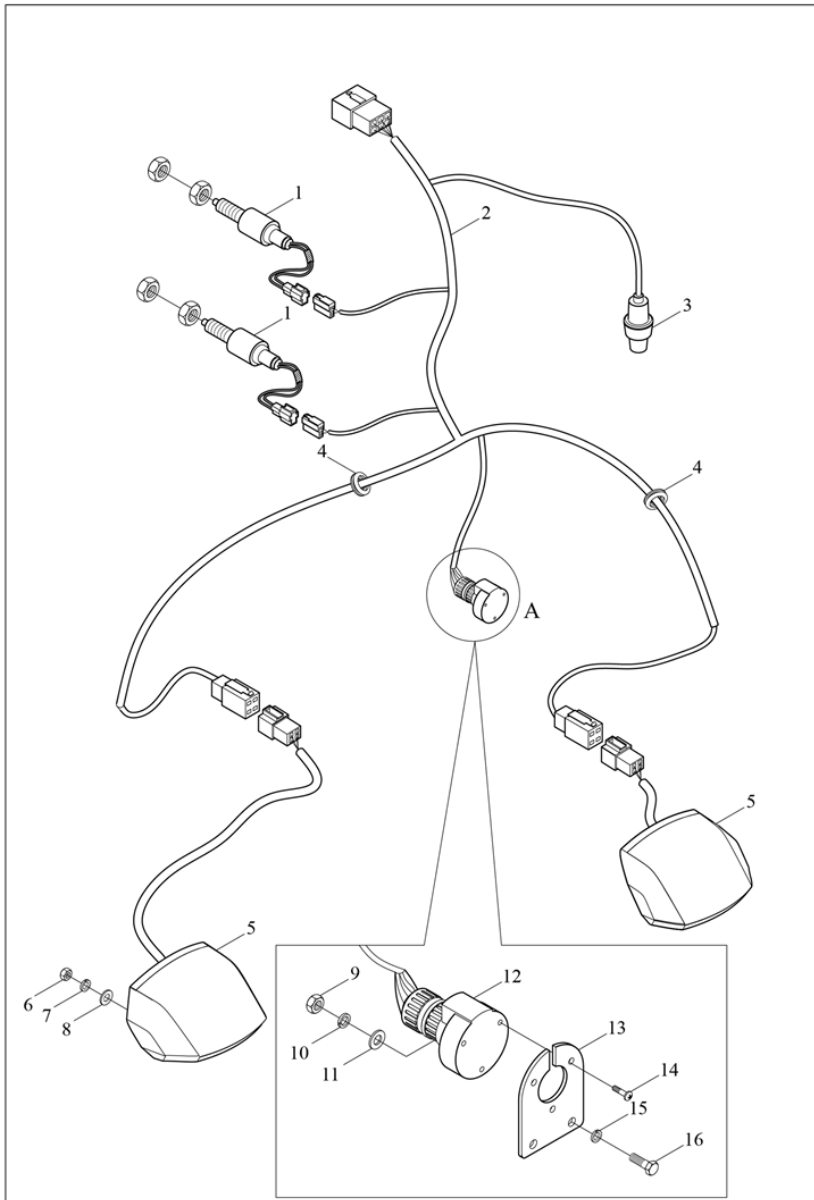


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	SH900.48.049	2	switch PARK BRAKE
2	DF304.48.017/10	1	cable
3	CD554.48.026	1	Pressure sensor
4	SH400.48.118	2	rubber ring
5	CD304.48.036-1	1	lamp
6	GBT6170-M6-A2L	2	nut M16
7	GBT93-6-A3L	2	spring washer
8	GBT97.1-6-A3L	2	washer
9	GBT6170-M5-A2L	3	nut M16
10	GB/T93-5	3	spring washer
11	GBT97.1-5-A3L	3	flat washer
12	CD554.48.022	1	socket
13	CD304.48.404	1	frame
14	GBT818-M5X35-A2L	3	screw
15	GBT93-8-A3L	2	spring washer
16	GBT5783-M8X20-A2L	2	bolt M8x1.25x30

A56.48.906.4 BATTERY SUPPORT ASSY.

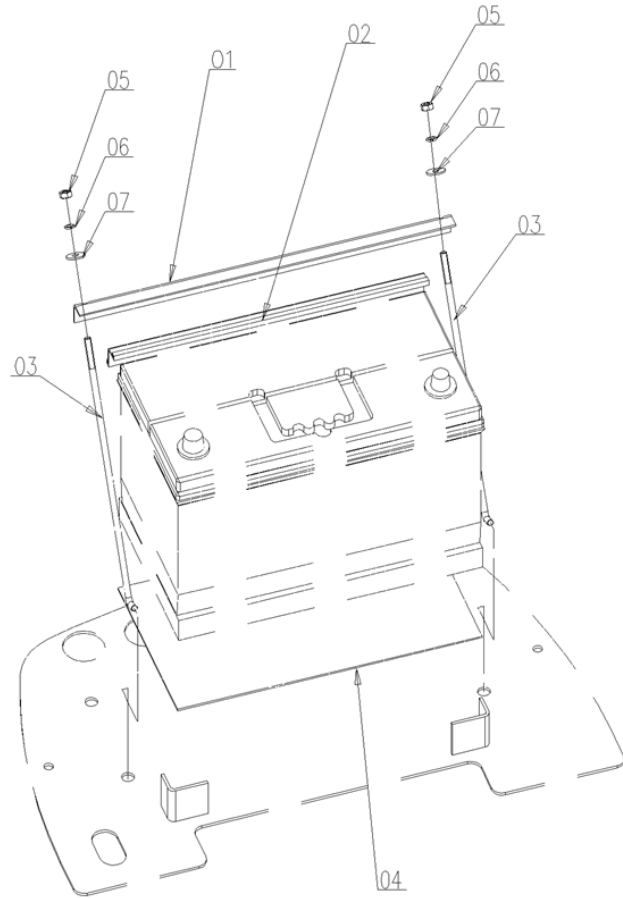
SUPPORTS

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	CD304.48.501	1	plate
2	CD304.48.503	1	buffer
3	CD304.48.502	2	rod
4	CD304.48.504	1	buffer
5	GBT6170-M6-A2L	2	nut M16
6	GBT96-6-A3L	2	spring washer
7	GBT93-6-A3L	2	spring washer



A56.48.929.4 ROTARY LIGHT W.H. ASS.Y

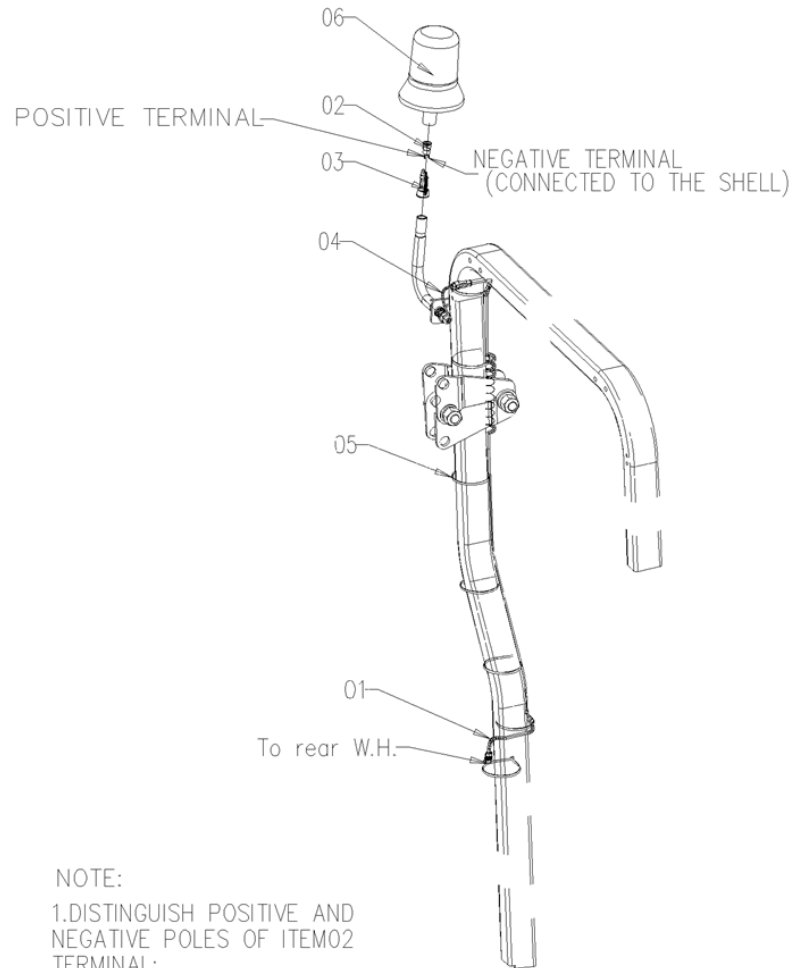
ROTATING BEACON WIRING

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

OPTIONAL [2025W - Export Market]

1	A56.48.007.0/20	1	cable
2	2.6039.017.0	1	bulb holder
3	0.009.6650.0	1	cover
4	A56.48.008.0/10	1	electric cable
5	2.6852.203.0	7	clamp 292x4.8
6	0.017.7434.4	1	flashing beacon



NOTE:

- 1.DISTINGUISH POSITIVE AND NEGATIVE POLES OF ITEM02 TERMINAL;
- 2.WHEN ITEM 04 PASSES THROUGH THE INNER PART OF THE ROTATING ALARM LAMP BRACKET, IT SHALL AVOID DAMAGING THE PROTECTIVE LAYER OF THE HARNESS.

A56.48.951.4 REAR LIGHT SWITCH ASS.Y

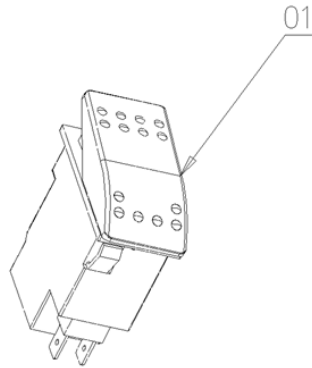
LIGHT SWITCH

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

OPTIONAL [2025W - Export Market]

1	A56.48.015.0	1	switch
---	--------------	---	--------



A58.48.941.4 ROTARY LIGHT SWITCH ASS.Y

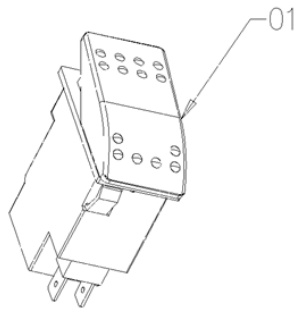
LIGHT SWITCH

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

OPTIONAL [2025W - Export Market]

1	A56.48.006.0/10	1	switch
---	-----------------	---	--------



A95.48.941.4 ROTARY LIGHT SWITCH ASS.Y

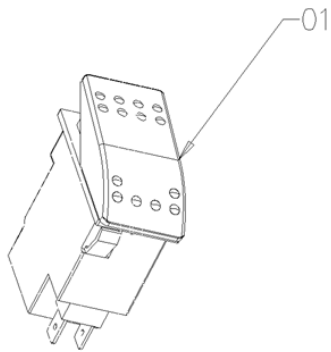
LIGHT SWITCH

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

OPTIONAL [2025W - Export Market]

1	A56.48.023.0	1	switch
---	--------------	---	--------



A95.48.951.4 ROCKER SWITCH PLUG ASS.Y

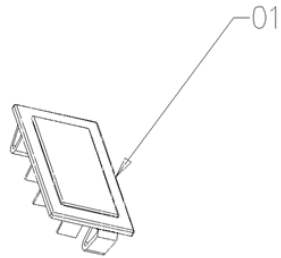
PLUG

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

OPTIONAL [2025W - Export Market]

1	2.3199.383.0	1	small cover
---	--------------	---	-------------



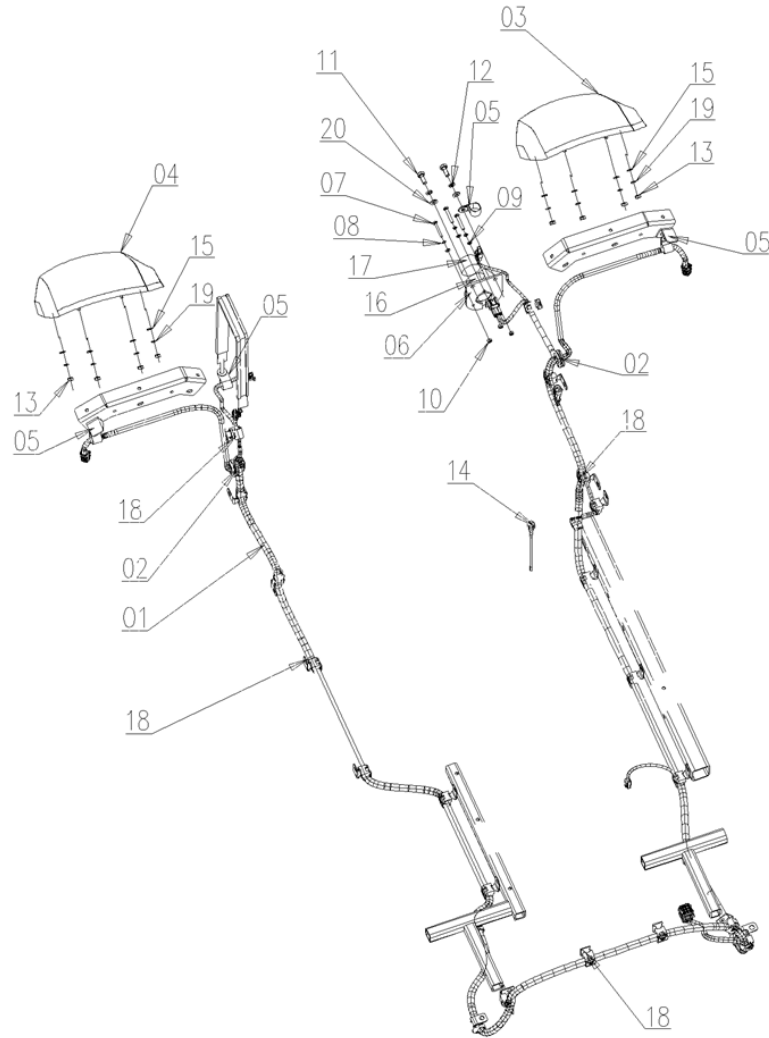
A56.48.903.4 REAR W,H, ASSY. -ELECTRICAL PARTS-

ELECTRICAL EQUIPMENT REAR

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]



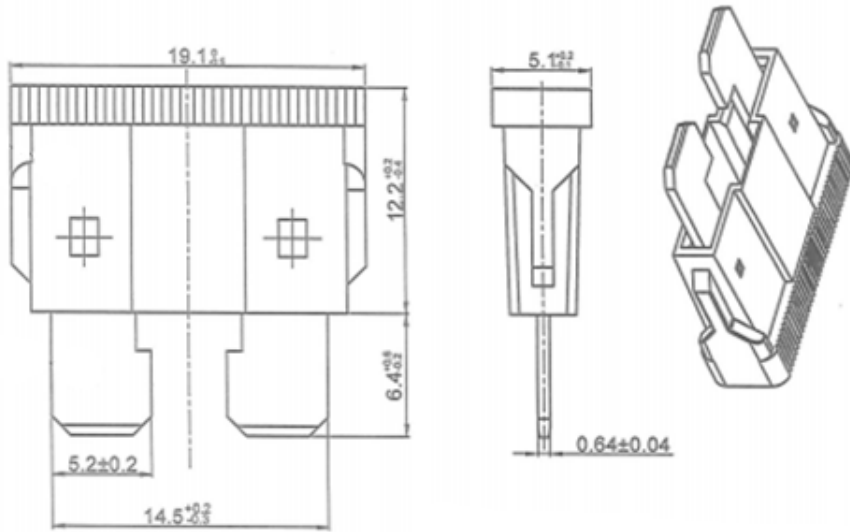
1	DF304.48.017/50	1	electric cable
2	SH400.48.118	2	rubber ring
3	CD304.48.036/10	1	lamp
4	CD304.48.037/10	1	lamp
5	2.6839.058.0	4	clamp 17/20 RSGU
6	CD304.48.404/10	1	bracket
7	GBT818-M5X35-A2L	3	screw
8	GBT93-5-A3L	3	spring washer
9	GBT97.1-5-A3L	3	flat washer
10	GBT6170-M5-A2L	3	nut M16
11	GBT5783-M8X20-A2L	2	bolt M8x1.25x30
12	GBT93-8-A3L	2	spring washer
13	GBT6170-M6-A2L	8	nut M16
14	2.7659.133.0	1	switch
15	GBT97.1-6-A3L	8	washer
16	A56.48.010.0	1	socket
17	A56.48.011.0	1	plug
18	0.034.5305.0	24	clip
19	GBT93-6-A3L	8	spring washer
20	GBT97.1-8-A3L	2	washer

FUSE

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:
[2025W - Export Market]

1	ATS10	1	fuse 10 A
---	-------	---	-----------

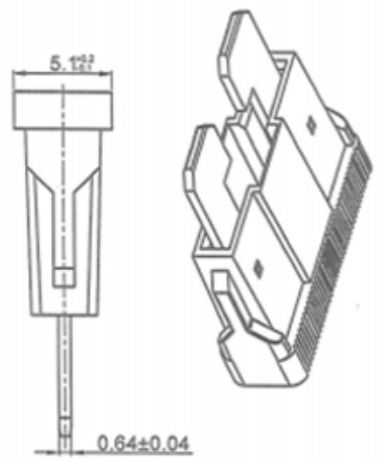
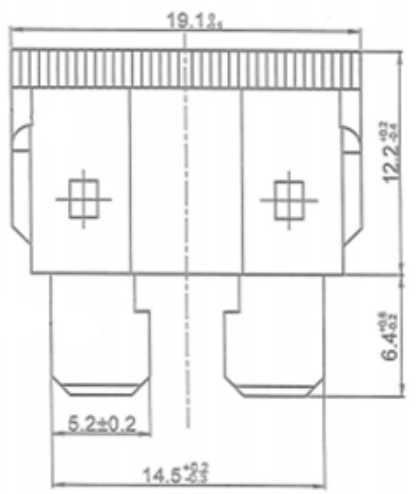


FUSE

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:
[2025W - Export Market]

1	ATS15	1	fuse 15 A
---	-------	---	-----------

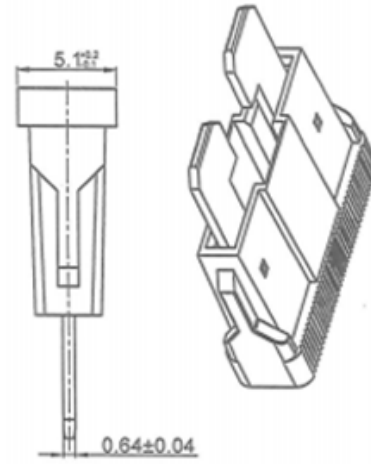
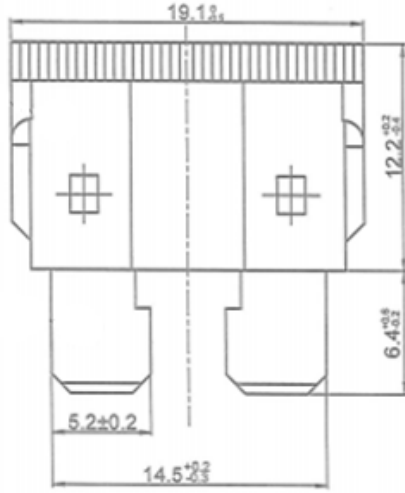


FUSE

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:
[2025W - Export Market]

1	ATS20	1	fuse 20 A
---	-------	---	-----------

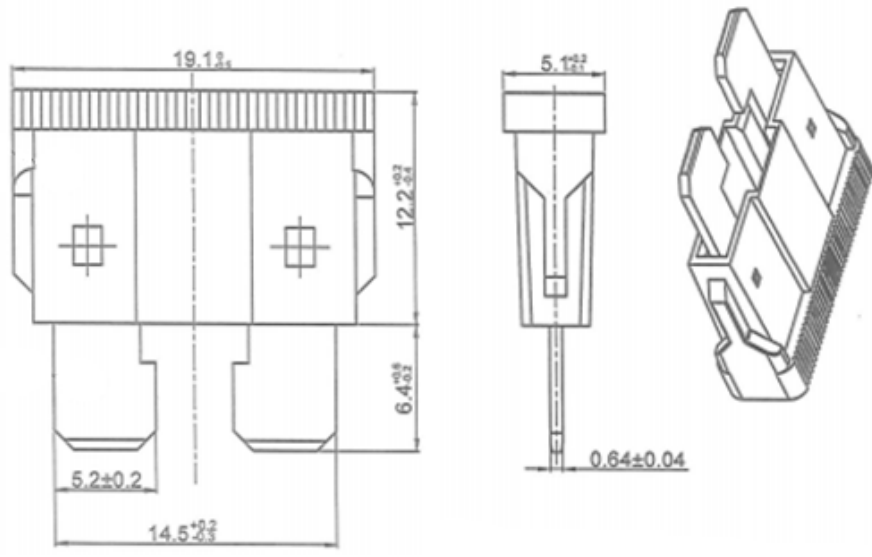


FUSE

Fig.	P/n	QTY	Name
------	-----	-----	------

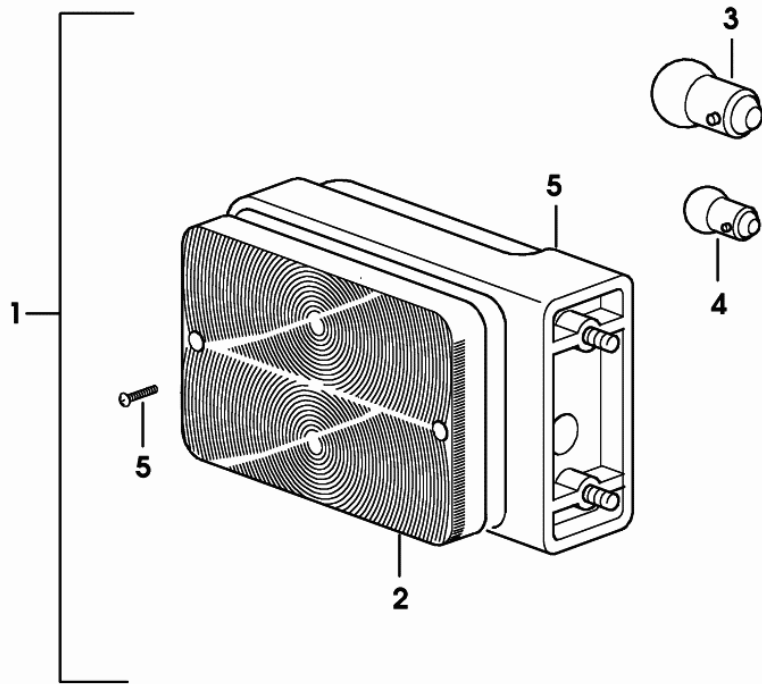
Notes:
[2025W - Export Market]

1	ATM40	1	fuse 40 A
---	-------	---	-----------



HEADLAMP COMPONENTS

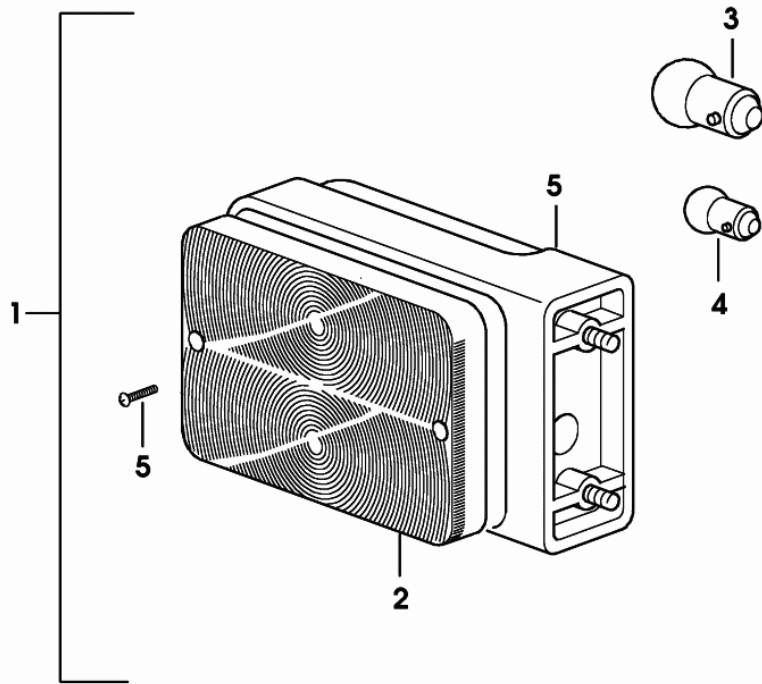
Fig.	P/n	QTY	Name
1	2.8019.960.0	1	side lamp sx/lh/li
2	2.8019.200.1	1	headlight glass
3	2.8313.001.0	1	lamp 12V 21W
4	2.8311.005.0	1	lamp 12 V, 5 W
5	0.000.0000.1		cannot be supplied



2_8019_960_0

HEADLAMP COMPONENTS

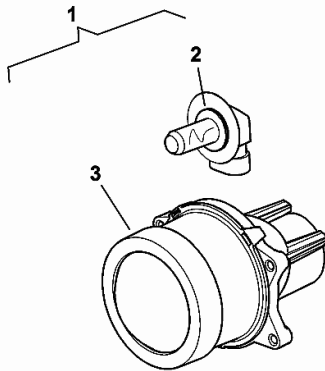
Fig.	P/n	QTY	Name
1	2.8019.970.0	1	side lamp - DX/RH/RE
2	2.8019.200.1	1	headlight glass
3	2.8313.001.0	1	lamp 12V 21W
4	2.8311.005.0	1	lamp 12 V, 5 W
5	0.000.0000.1		cannot be supplied



2_8019_970_0

HEADLAMP COMPONENTS

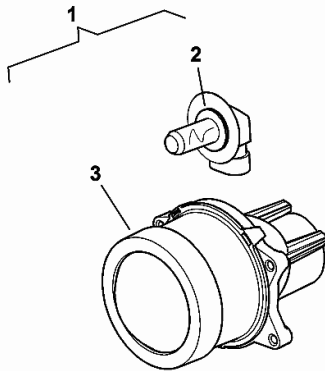
Fig.	P/n	QTY	Name
1	2.8039.004.0	1	headlight low beam
2	0.900.1539.2	1	lamp
3	0.000.0000.1		cannot be supplied



2_8039_004_0

HEADLAMP COMPONENTS

Fig.	P/n	QTY	Name
1	2.8039.005.0	1	headlight high beam
2	0.900.1539.2	1	lamp
3	0.000.0000.1	1	cannot be supplied



2_8039_005_0

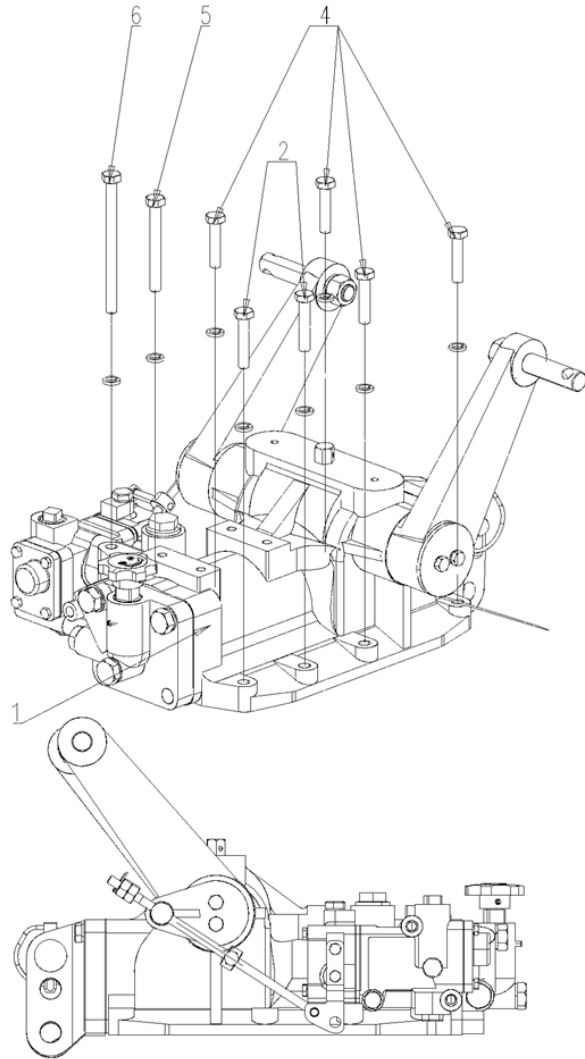
A95.55.900.4 LIFT ASS-2 WAYS

HITCH

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:
 OPTIONAL [2025W - Export Market]

1	CD304.55.011/30	1	hydraulic lift housing
2	GBT5783- M10X50-10.9-A3L	2	bolt
3	GBT93-10-A3L	8	spring washer 10
4	GBT5783- M10X45-10.9-A3L	4	bolt
5	GBT5782- M10X85-10.9-A3L	1	bolt
6	GBT5782- M10X130-10.9-A3L	1	bolt



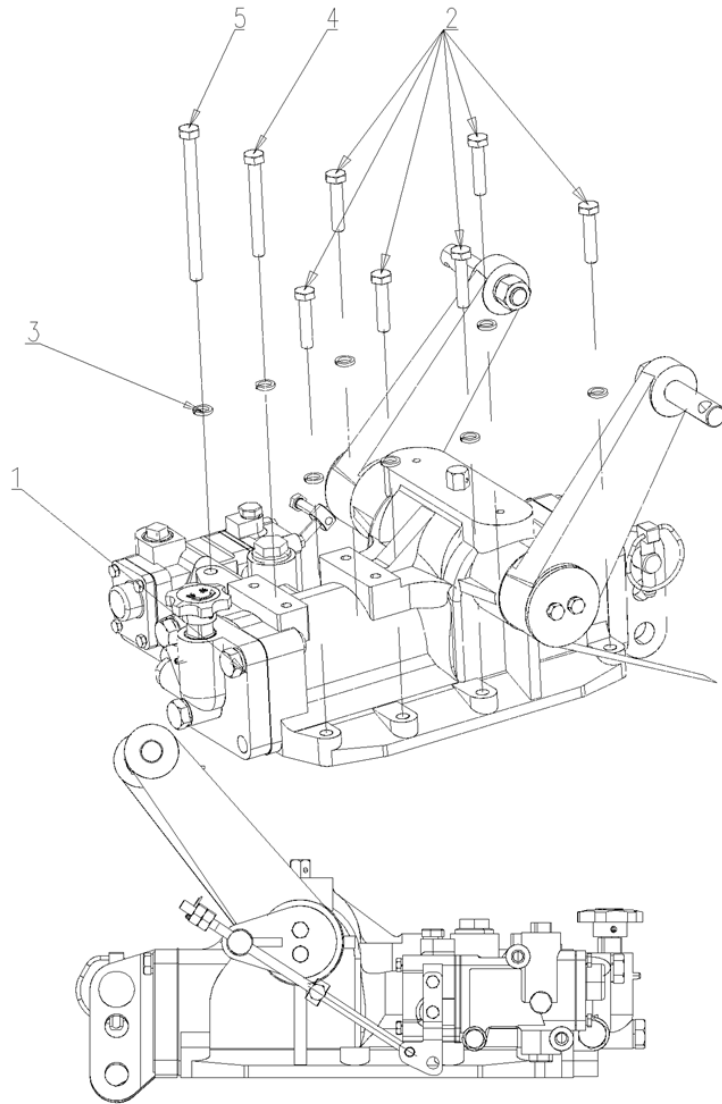
A95.55.910.4 LIFT ASS.-SIMPLE OR NO OUTPUT

POWER LIFT

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:
 [2025W - Export Market]

1	CD304.55.011/30	1	hydraulic lift housing
2	GBT5783- M10X45-10.9-A3L	6	bolt
3	GBT93-10-A3L	8	spring washer 10
4	GBT5782- M10X85-10.9-A3L	1	bolt
5	GBT5782- M10X130-10.9-A3L	1	bolt



S.A.C. CASE

CD304.55.011/20 Lifting device assembly-1

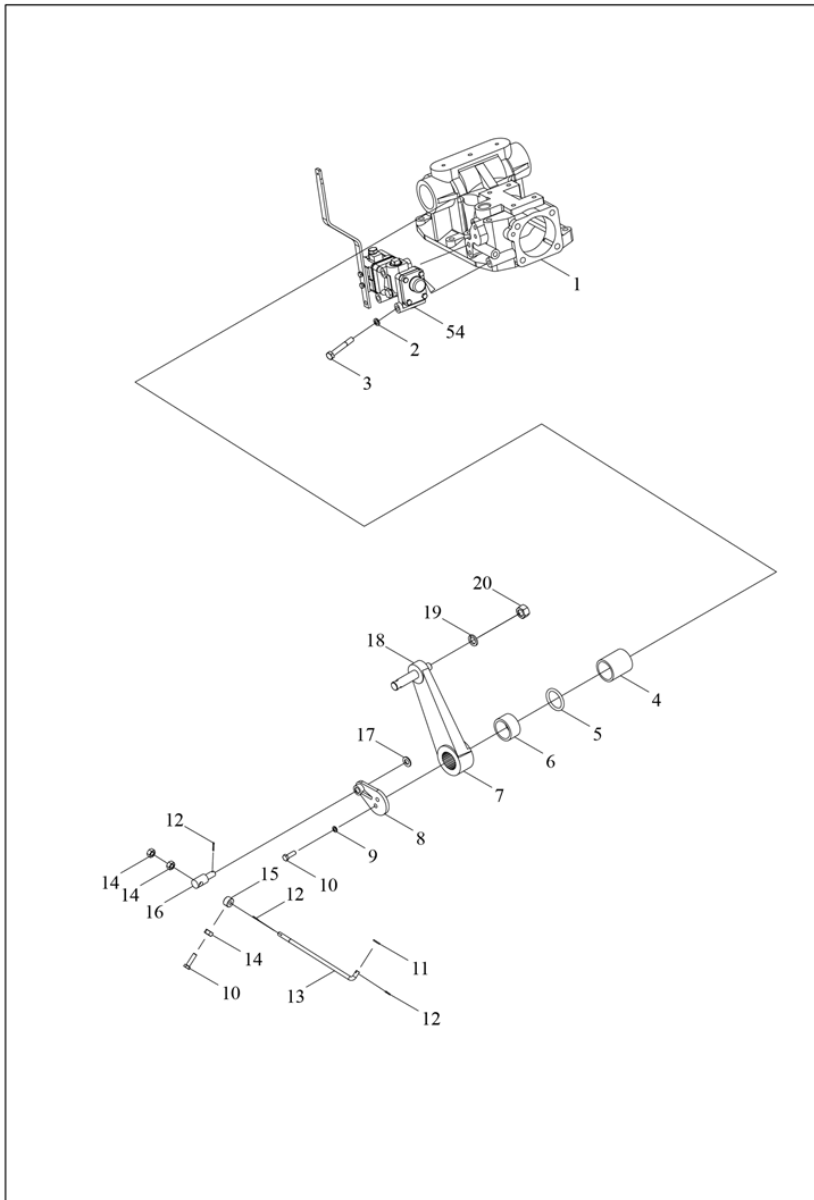


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	DF250.55.101B	1	support
2	GBT93-10-A3L	3	spring washer 10
3	GBT5782-M10X75-A3L	3	screw
4	DF300.55.132	1	bushing
5	GBT3452.1-52X5.7-G	1	oil seal
6	E240.55.206A	1	bushing
7	DF300.55.135	1	arm - DX/RH/RE
8	FWX18.55.016	1	baffle
9	GBT93-8-A3L	2	spring washer
10	GB/T5781-M8x20	3	bolt M8x1.25x30
11	GB/T97.1-8	1	flat washer
12	GBT91-2X16-A3L	3	pin
13	DF300A.55.108	1	lever
14	GB/T6170-M8	3	nut M16
15	18.55.110	1	block
16	14.55.107A	1	shaft
17	GB/T97.1-12	1	flat washer
18	DF200.55.109	1	pin
19	GBT97.1-16-A3L	1	washer
20	GBT6170-M16-A3L	1	nut M16
54	DF18FP.57.001H	1	spool valve

CD304.55.011/20 Lifting device assembly-2

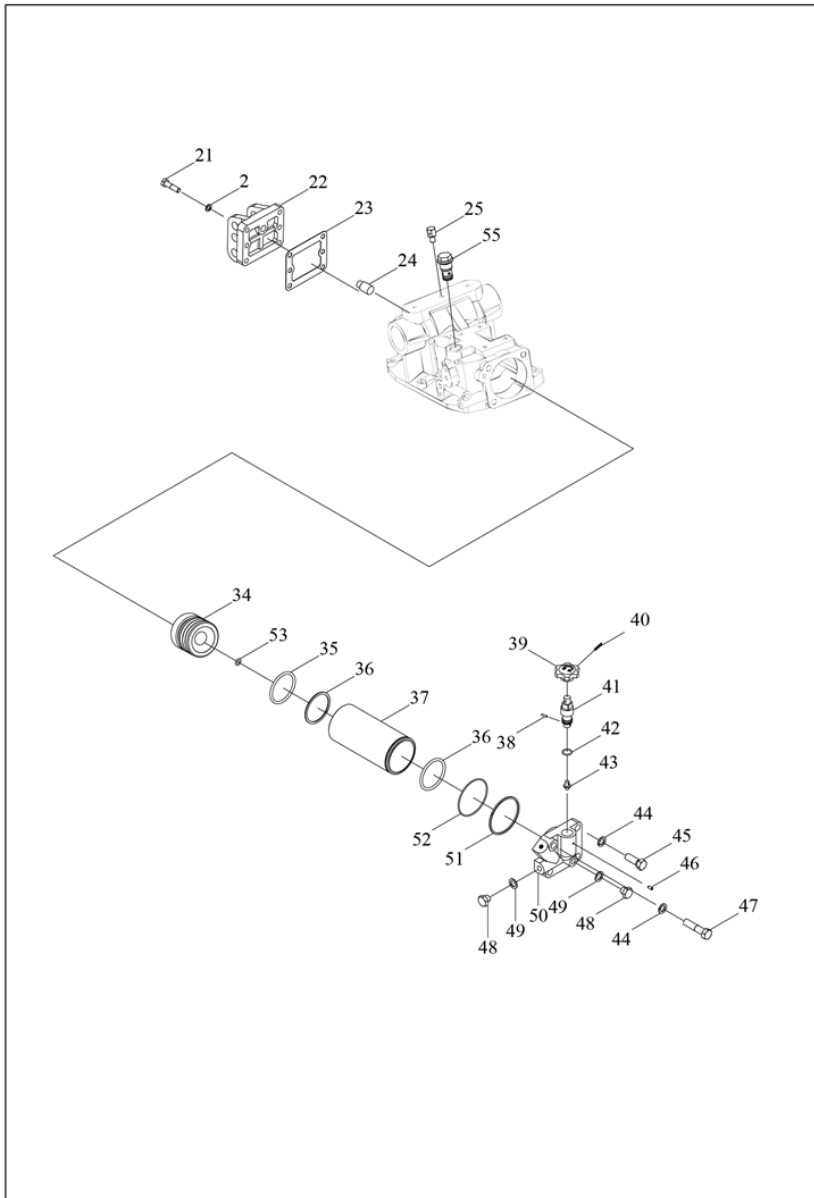
**LIFTING**

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

2	GBT93-10-A3L	6	spring washer 10
21	GBT5782-M10X40-A3L	6	bolt
22	DF200.55.103	1	cover
23	DF200.55.106	1	gasket
24	DF200.55.104	1	pin
25	DF300A.55.104	1	joint
34	DF250.55.116	1	piston
35	DF250.55.161	1	circlip
36	GBT3452.1-65X5.3-G	2	oil seal
37	DF250.55.115A	1	cylinder
38	300.55.138	1	pin
39	YT18.55.121	1	steering wheel
40	GBT879.1-5X28	1	pin
41	YT18.55.128C	1	lever
42	GB/T1235-22x2.4	1	oil seal
43	YT18.55.129	1	valve
44	GB/T93-87	4	washer 14
45	JX18.55.119	3	bolt M14x43
46	0.800.0022.6	1	screw
47	GBT5782-M14X50-A3L	1	bolt
48	320.55.A.122	2	plug
49	TS300B.55.210	2	gasket
50	DF250.55.102	1	cylinder
51	0.800.0017.6	1	oil seal
52	DF250.55.121	1	circlip
53	25.55.207	1	ball
55	TFP75-2.103	1	valve

CD304.55.011/20 Lifting device assembly-3

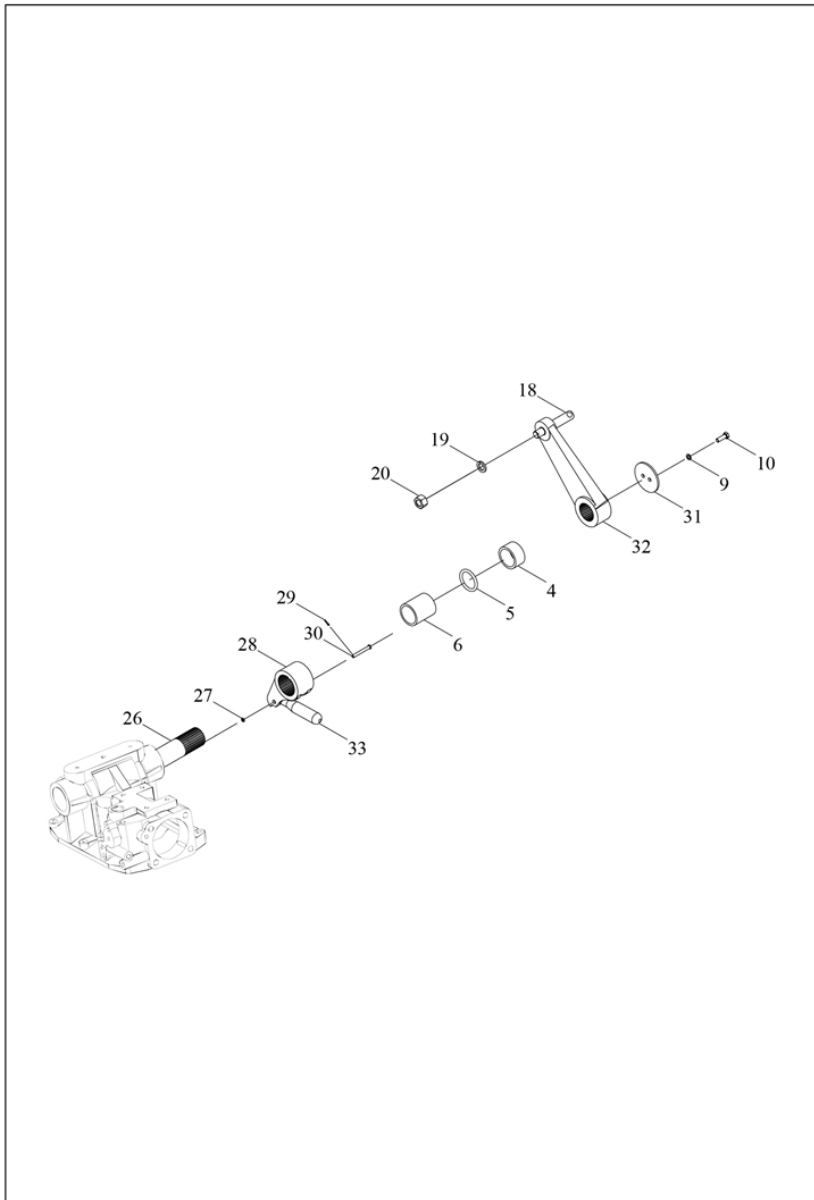
**LIFTING**

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

4	DF300.55.132	1	bushing
5	GBT3452.1-52X5.7- G	1	oil seal
6	E240.55.206A	1	bushing
9	GBT93-8-A3L	2	spring washer
10	GB/T5781-M8×20	2	bolt M8x1.25x30
18	DF200.55.109	1	pin
19	GBT97.1-16-A3L	1	washer
20	GBT6170-M12-A3L	1	nut M16
26	DF300.55.131	1	bracket
27	GBT97.1-5-A3L	1	flat washer
28	TS300B.55.153B	1	arm
29	GBT91-2X12-A3L	1	pin
30	GBT882-B5X45-A3L	1	pin
31	DF300.55.130	1	plate - DX/RH/RE
32	DF300.55.165	1	arm sx/lh/li
33	DF200.55.105	1	rod

LIFT FIXING COMPONENTS

CD304.55.001 Lifter assembly

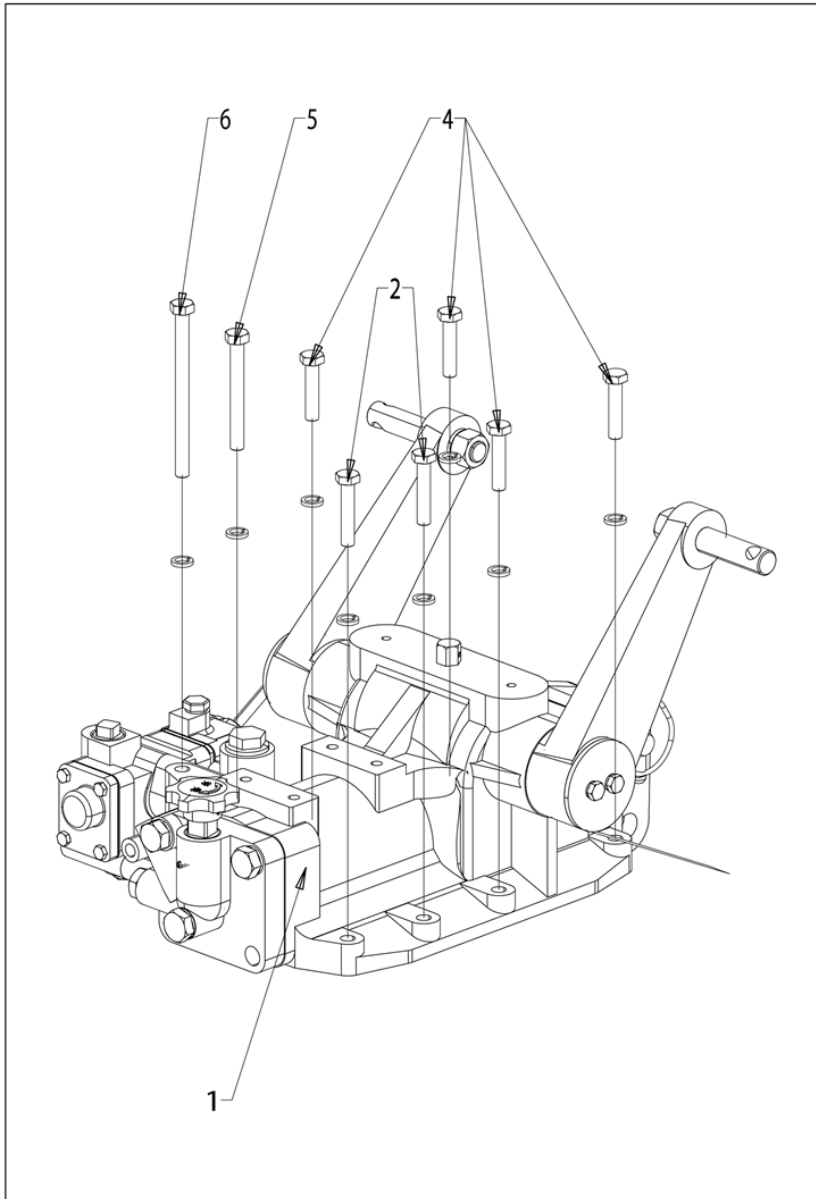


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	CD304.55.011/20	1	hydraulic lift housing
2	GBT5783-M10X50-A3L	2	screw
3	GBT93-10-A3L	8	spring washer 10
4	GBT5783-M10X45-A3L	4	bolt M8x1.25x30
5	GBT5782-M10X85-A3L	1	bolt
6	GBT5782-M10X85-A3L	1	bolt

LIFT FIXING COMPONENTS

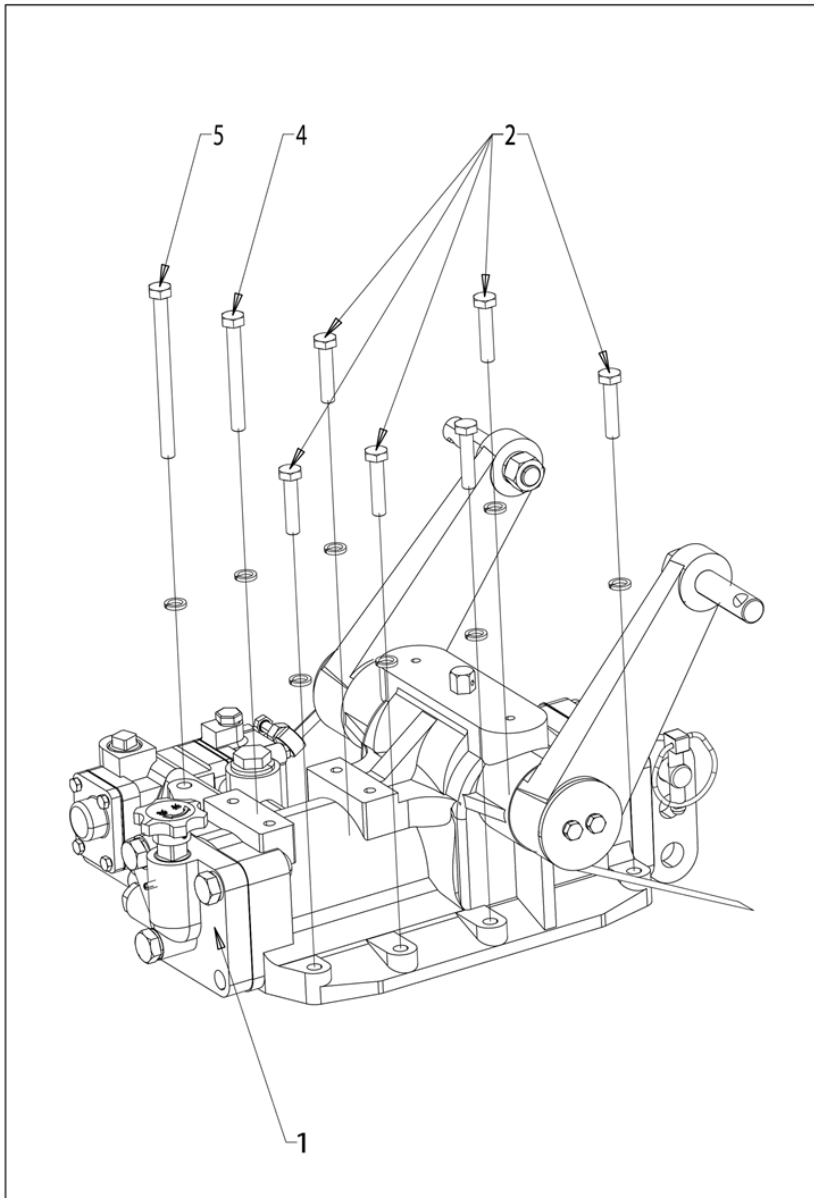
Fig.	P/n	QTY	Name
------	-----	-----	------

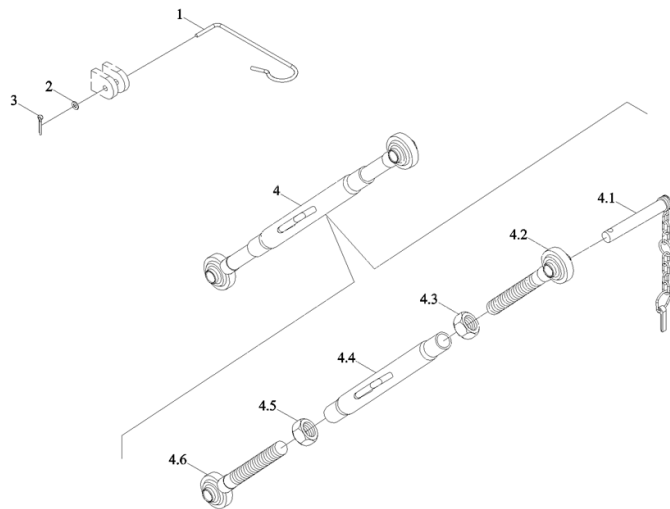
Notes:

[2025W - Export Market]

1	CD304.55.011/20	1	hydraulic lift housing
2	GBT5783-M10X45- A3L	6	bolt M8x1.25x30
3	GBT93-10-A3L	8	spring washer 10
4	GBT5782-M10X85- A3L	1	bolt
5	0.800.0038.3	1	bolt

CD304.55.002 Lifter assembly



Section: R0 - REAR LIFT
THREE-POINT COUPLING


CD304.56.001A Three point linkage assembly-1

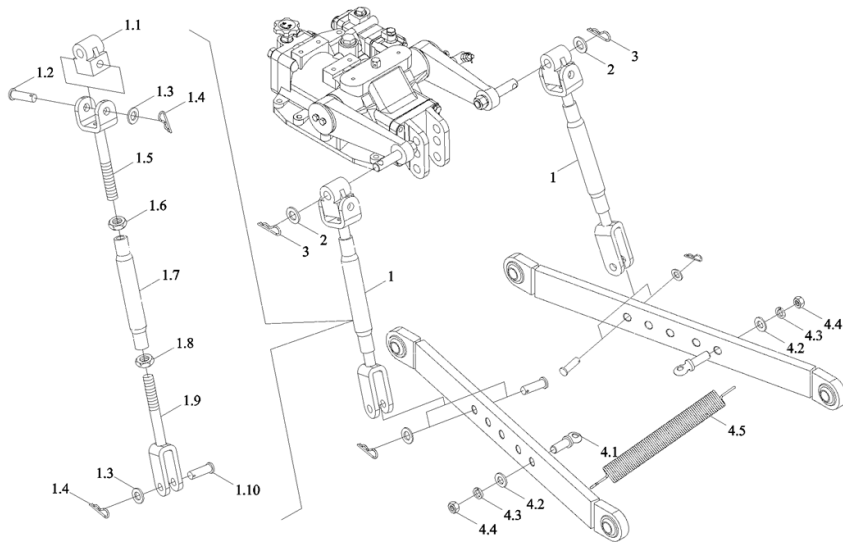
Fig.	P/n	QTY	Name
Notes:			
[2025W - Export Market]			
1	SH550.56B.116/10	1	hook <-12856
1	CD304.56.132A	1	hook ->12857
2	GB/T97.1-6-A2L	1	washer <-12856
2	GBT97.1-6-A3L	1	washer ->12857
3	GB/T91-2.5×25	1	split pin
4	CD304.56.011A	1	link <-12856
4	CD304.56.011A/20	1	upper link ->12857
4.1	SH400.56.020	1	chain
4.2	CD304.56.019A	1	lever
4.3	GB/T6170-M24	1	nut M16 <-12856
4.3	GBT6172.1-M24-LH-1 A3L	1	nut ->12857
4.4	CD304.56.018A	1	screw
4.5	GB/T6170-M24	1	nut M16 <-12856
4.5	GBT6172.1-M24- A3L	1	nut ->12857
4.6	CD304.56.017A	1	lever <-12856
4.6	CD304.56.017A/10	1	lever ->12857

3 POINT HITCH

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

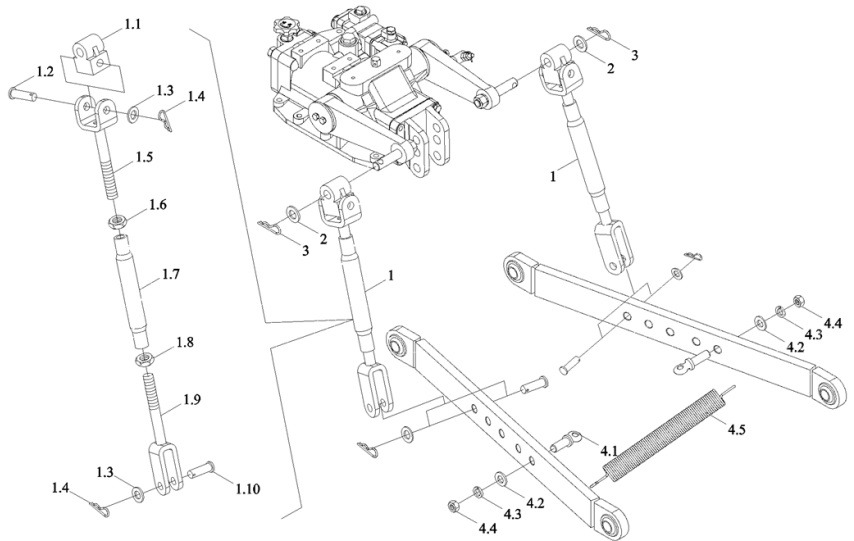
[2025W - Export Market]



CD304.56.001A Three point linkage assembly-2

1	CD304.56.013A/20	2	lever <-12856
1	CD304.56.013A/30	2	lever ->12857
1.1	CD304.56.109A/10	1	joint
1.2	GB/T882-16×80	1	pin <-12856
1.2	GBT882-B16X80-A3L	1	pin ->12857
1.3	GB/T97.1-16	2	flat washer <-12856
1.3	GBT97.1-16-A3L	2	washer ->12857
1.4	GB/T91-3.2×26	2	split pin <-12856
1.4	GBT91-3.2X25-A3L	2	split pin ->12857
1.5	CD304.56.021A	1	lever
1.6	GB/T6173-M20×2	1	nut M16 <-12856
1.6	GBT6173-M20X2-A3L	1	nut ->12857
1.7	CD304.56.112A/20	1	tube
1.8	GB/T6173-M20×2	1	nut M16 <-12856
1.8	GBT6173-M20X2-LH-A3L	1	nut ->12857
1.9	CD304.56.023A	1	lever
1.10	GB/T886-16×55	1	pin <-12856
1.10	GBT882-B16X55-A3L	1	pin ->12857
2	GB/T97.1-20-A2L	2	washer <-12856
2	GBT97.1-20-A3L	2	washer ->12857
3	SH400.56.025	2	pin

3 POINT HITCH



CD304.56.001A Three point linkage assembly-2

Fig.	P/n	QTY	Name
4	CD304.56.029A	1	chain
4.1	CD304.56.030A	1	chain ->12856
4.1	CD304.56.129A	1	bolt
4.2	GB/T97.1-14	2	washer ->12856
4.2	GBT97.1-14-A3L	2	washer ->12857
4.3	GB/T93-14	2	spring washer ->12856
4.3	GBT93-14-A3L	2	spring washer ->12857
4.4	GB/T6170-M14	2	nut M16 ->12856
4.4	GBT6170-M14-A3L	2	nut M16 ->12857
4.5	2.4049.217.2	1	spring 24 x 30 x 3.0 x 273 ->12857

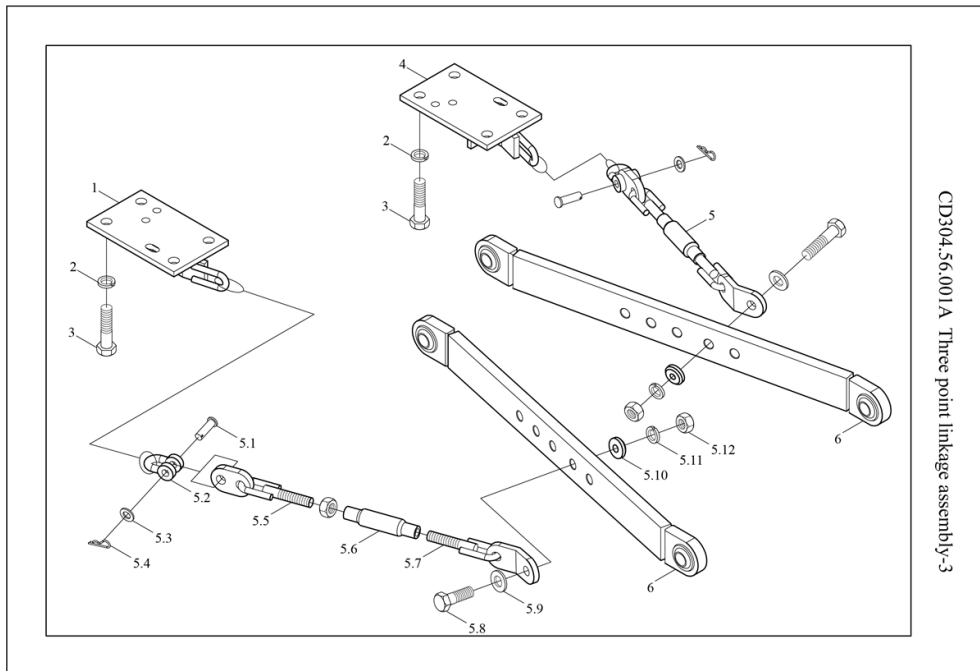
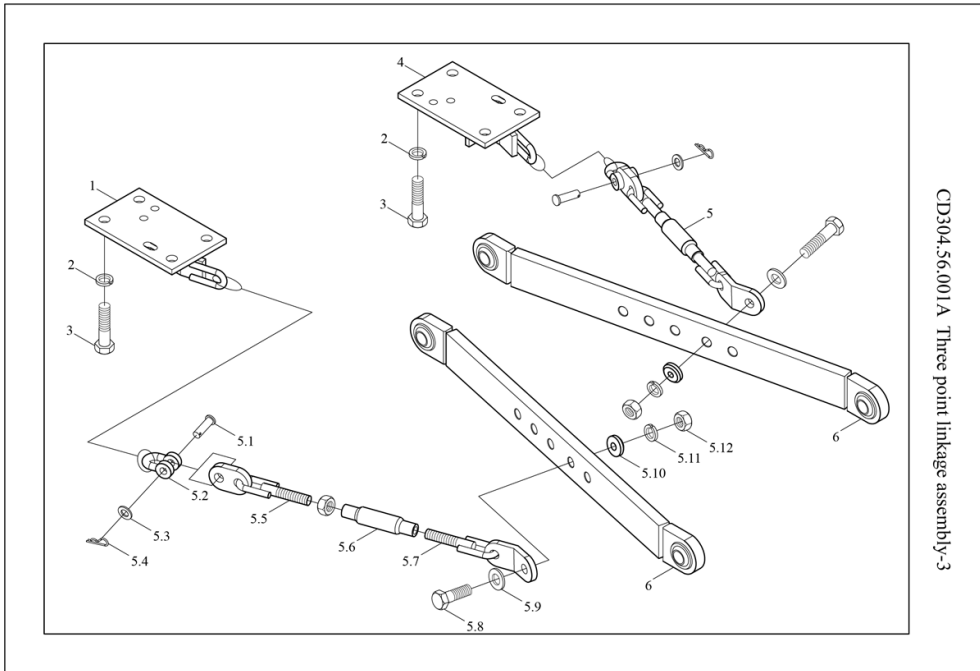
Section: R0 - REAR LIFT
THREE-POINT COUPLING


Fig.	P/n	QTY	Name
Notes:			
[2025W - Export Market]			
1	CD304.56.015A/20	1	bracket sx/lh/li
2	GB/T93-12	4	washer <-12876
2	GBT93-12-A3L	4	spring washer ->12857
3	0.800.0019.5	4	bolt M8x1.25x30
4	CD304.56.016A/20	1	bracket - DX/RH/RE
5	CD304.56.014A	2	chain
5.1	GB/T882-B12x45	1	pin 10x28 <-12856
5.1	GBT882-B12X45-A3L	1	pin ->12857
5.2	CD304.56.117A	1	clip
5.3	GB/T97.1-12	1	flat washer <-12856
5.3	GBT97.1-12-A3L	1	washer ->12857
5.4	GB/T91-4x20	1	pin <-12856
5.4	GBT91-4X20-A3L	1	pin ->12857
5.5	CD304.56.025A	1	chain
5.6	CD304.56.116A	1	tube
5.7	CD304.56.024A	1	chain
5.8	GB/T5782-M16x70	1	bolt M8x1.25x30 <-12856
5.8	GBT5782-M16X70-A3L	1	bolt ->12857
5.9	GB/T97.1-16	1	flat washer <-12856
5.9	GBT97.1-16-A3L	1	washer ->12857
5.10	SH400.56.145	1	plate
5.11	GB/T93-16	1	washer <-12856
5.11	GBT93-16-A3L	1	spring washer 16 ->12857
5.12	GB/T6170-M16	2	nut M16 <-12856

Section: R0 - REAR LIFT
THREE-POINT COUPLING

Fig.	P/n	QTY	Name
5.12	GBT6170-M16-A3L	2	nut M16 ->12857
6	CD304.56.012A	2	link



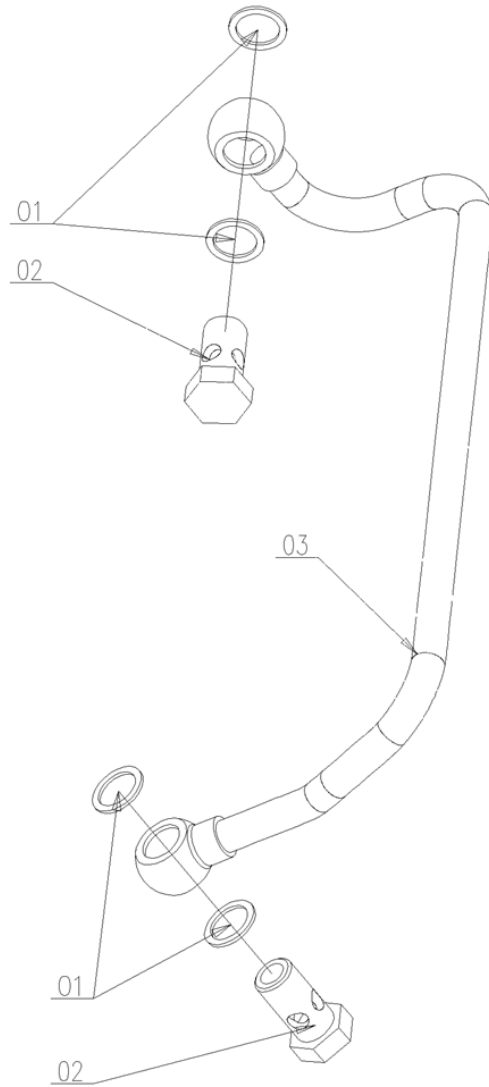
DELIVERY PIPE

A95.58.906.4 LIFT PIPE ASS.

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:
 OPTIONAL [2025W - Export Market]

1	2.1560.014.0	4	oil seal 18.2x24
2	SH900.58.111	2	bolt m 18 p.1.5
3	CD304.58.027/20	1	tube



FRONT WHEEL MOUNTING

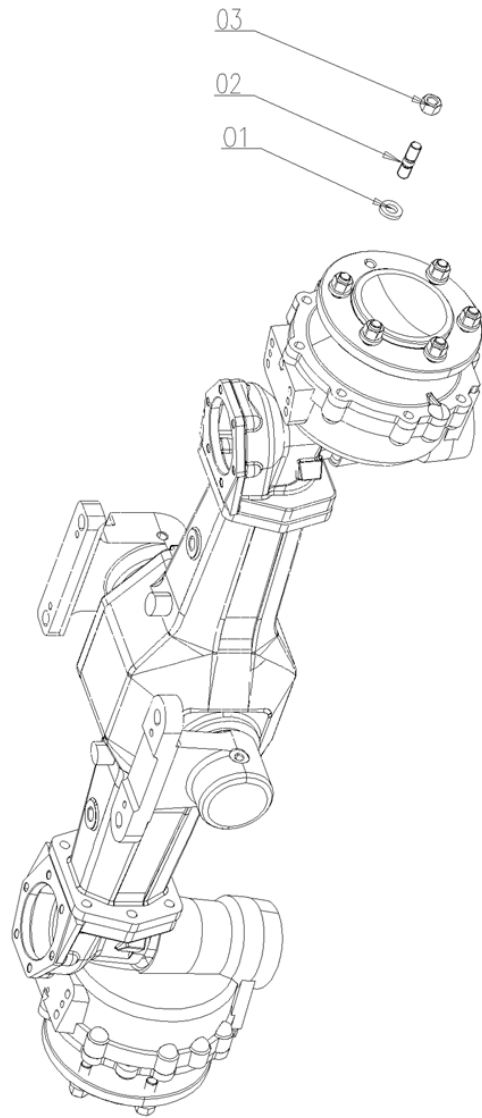
A95.32.901.4 FRONT WHEEL MOUNTING ASSY

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	CD304.32.105	12	washer
2	CD304.32.104/20	12	wheel stud
3	GBT6176- M12X1.25-10-A2L	12	nut



CD304.32.001A FRONT WHEEL ASSEMBLY

2025W

Section: S0 - WHEELS

Ref: S0.00.1

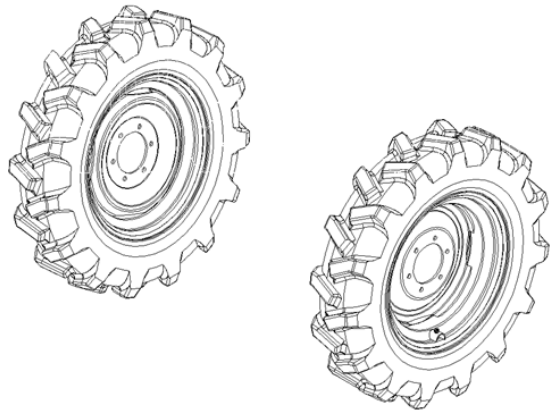
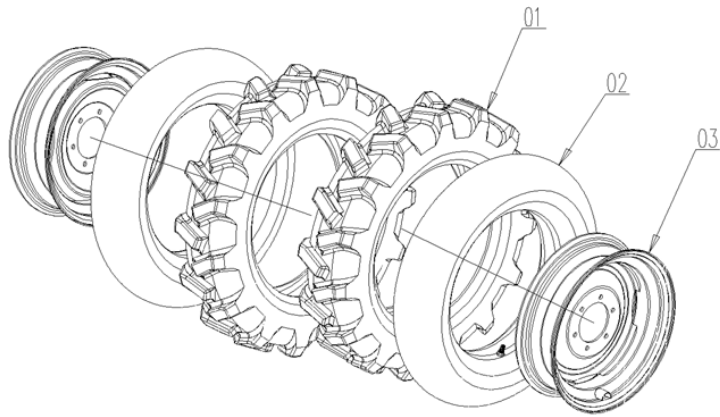
FRONT WHEEL ASSEMBLY 6.0-16

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	GBT2979-6.0-16-6PR2 R1		tyre 6.0-16
2	GBT2979-6.0-16-R1 2		tube 6.0-16
3	CD304.32.010A/10 2		rim 4.50Ex16



Section: S0 - WHEELS
WHEELS 6.00 - 16

CD304.32.001A Front driving wheel assembly

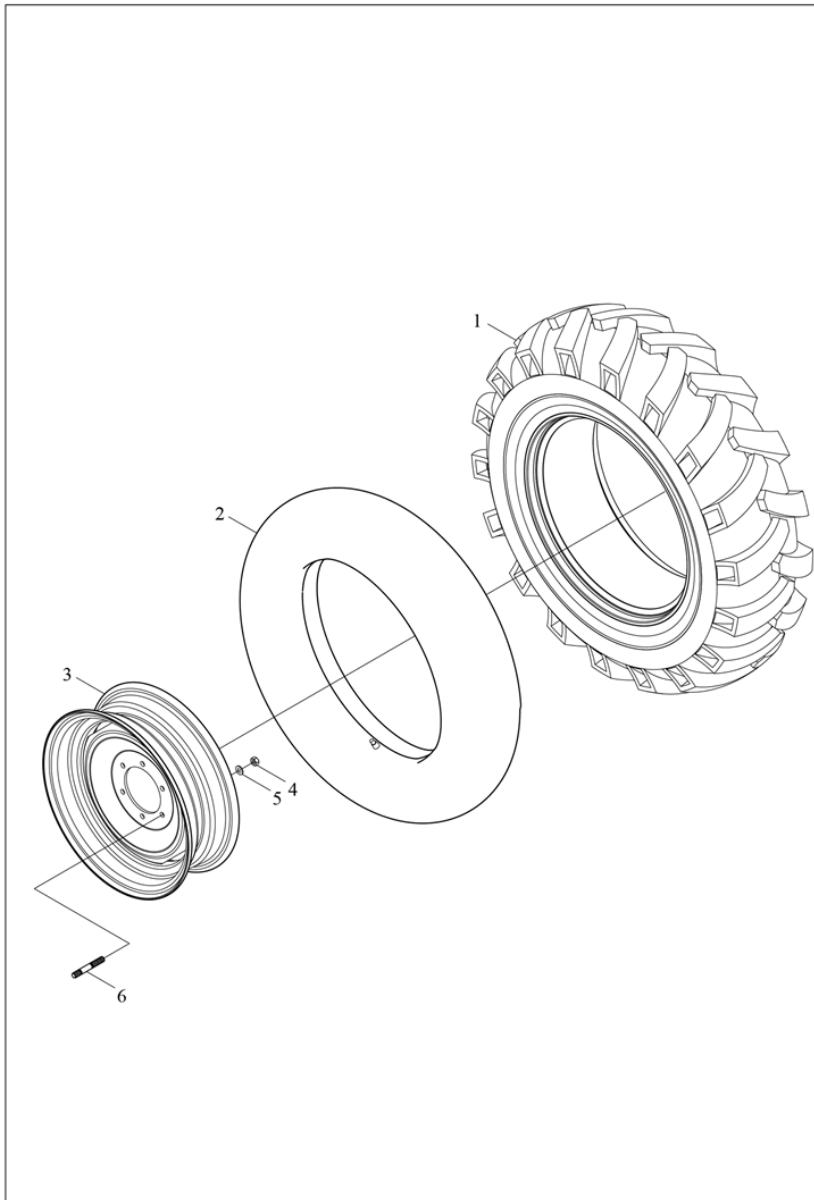


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	GBT2979-6.0-16-6PR-R1		tyre 6.0-16
2	GBT2979-6.0-16-R1	1	tube 6.0-16
3	CD304.32.010A/10	1	rim 4.50Ex16
4	0.800.0022.1	6	nut M16
5	CD304.32.105	6	washer
6	CD304.32.104/10	6	stud bolt

CD304.32.001 FRONT WHEEL ASSEMBLY

2025W

Section: S0 - WHEELS

Ref: S0.00.4

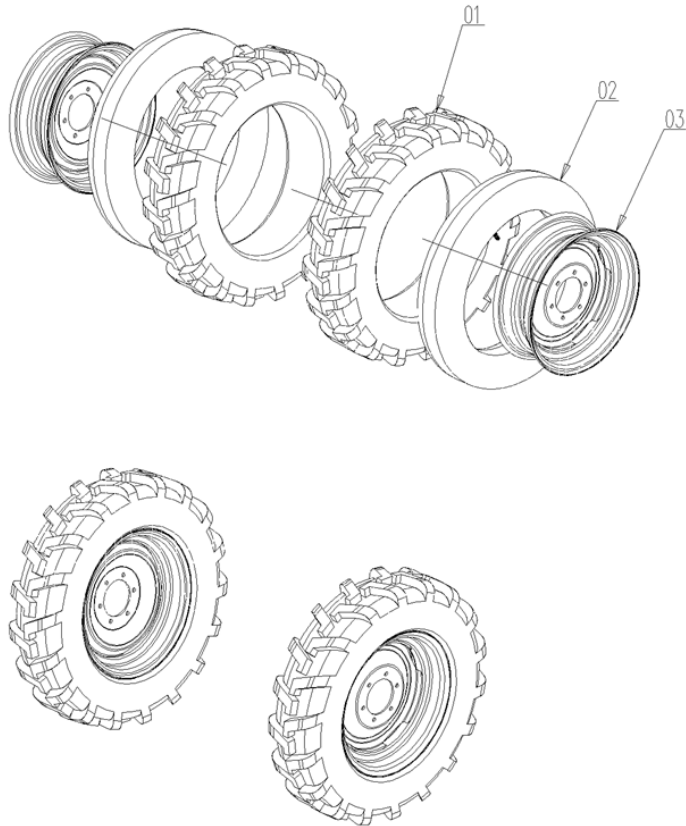
FRONT WHEEL ASSEMBLY 6.5-16

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

OPTIONAL [2025W - Export Market]

1	GBT2979-6.5-16-6PR2 R1		tyre
2	GBT2979-6.5-16-R1	2	tube
3	CD304.32.010/20	2	rim 5.00Fx16



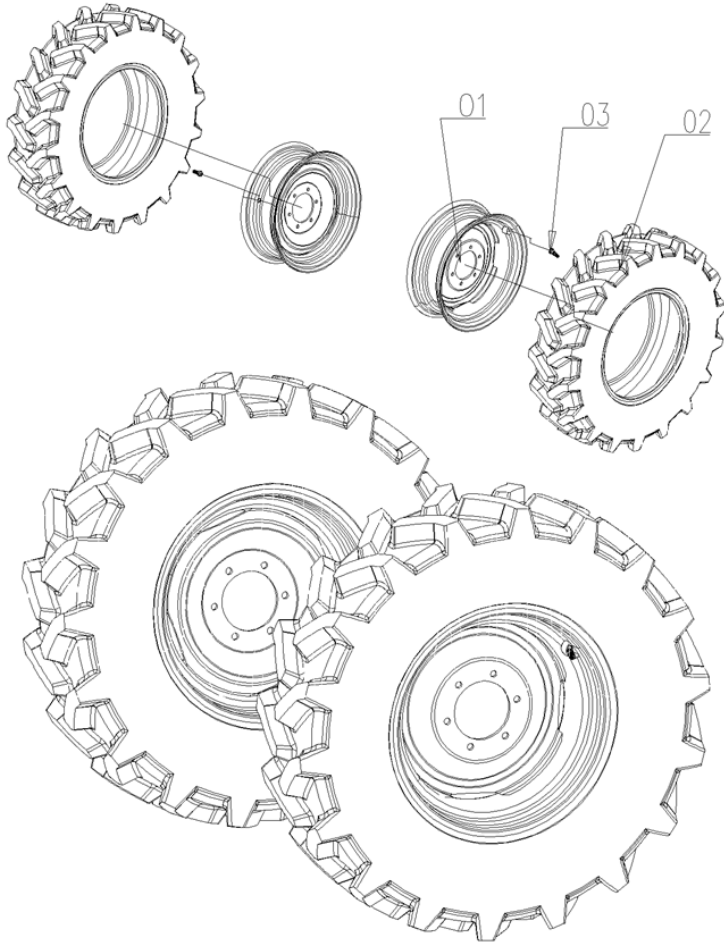
Section: S0 - WHEELS
FRONT WHEELS 210/95R16

A95.32.900.4 FRONT WHEEL ASSY

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:
 [2025W - Export Market]

1	A95.32.001.2	1	rim
2	GBT2979-210/95R162 R1		tyre
3	0.019.1031.0	2	valve



Section: S0 - WHEELS
WHEELS 260/70 R16" (...) <-

DF304.32.001 FRONT DRIVING WHEEL ASS.

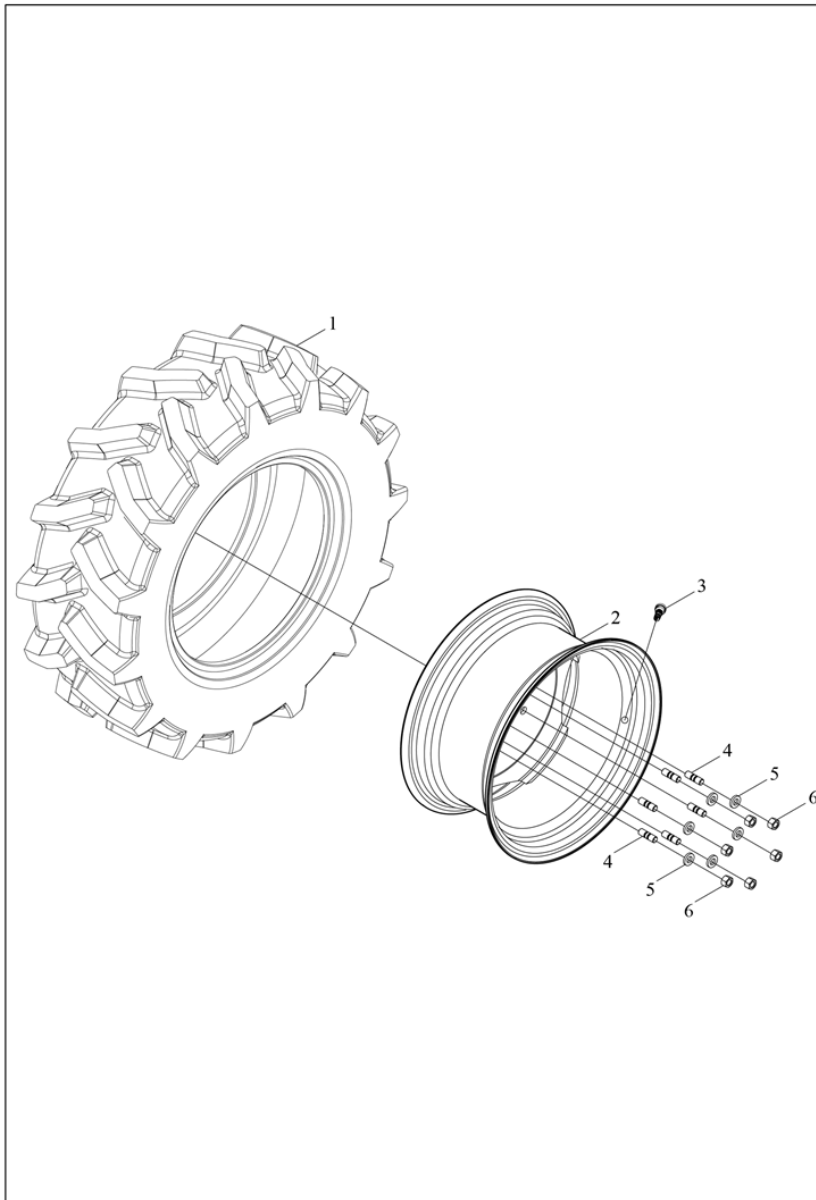


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:
 [2025W - Export Market]

1	2.4811.125.0	1	tyre 260/70R16"
2	DF304.32.010	1	rim W8x16
3	0.019.1031.0	1	valve
4	CD304.32.105	6	washer
5	CD304.32.104/10	6	stud bolt
6	0.800.0022.2	6	nut M16

DF304.32.001 FRONT DRIVING WHEEL ASSEMBLY

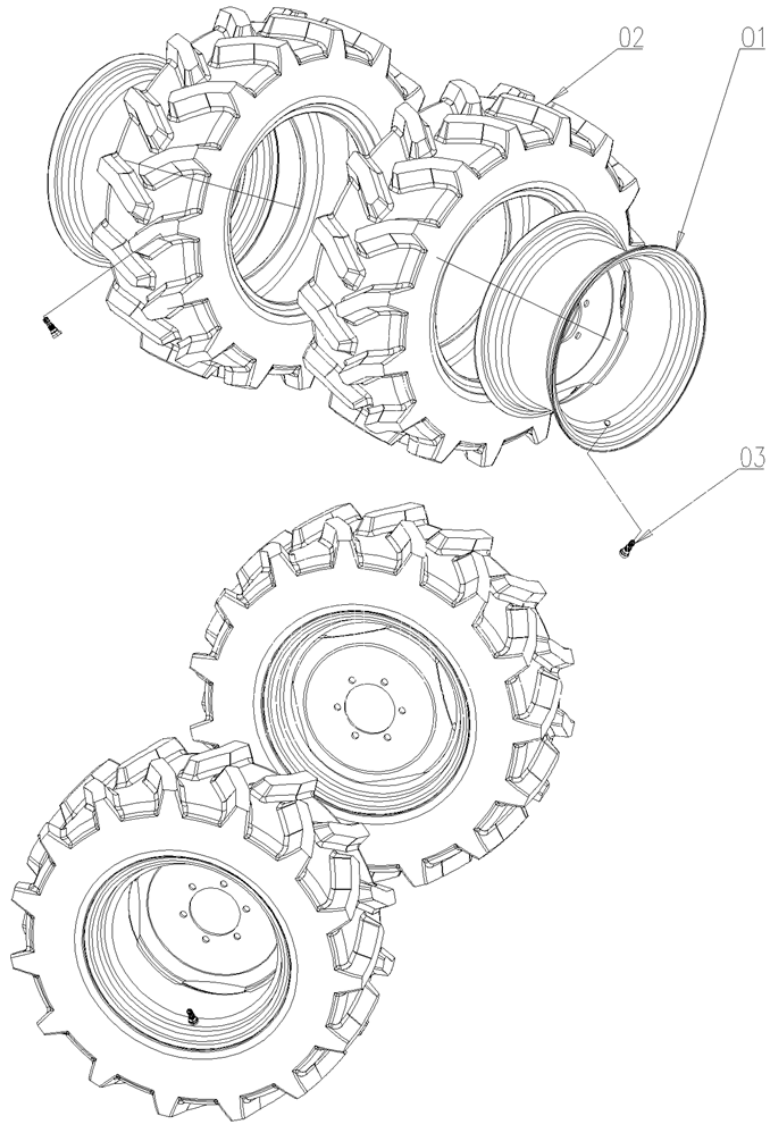
FRONT DRIVING WHEEL ASSEMBLY 260/70R16

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

OPTIONAL [2025W - Export Market]

1	DF304.32.010	2	rim W8x16
2	2.4811.125.0	2	tyre 260/70R16"
3	0.019.1031.0	2	valve



WHEELS 8.3-20"

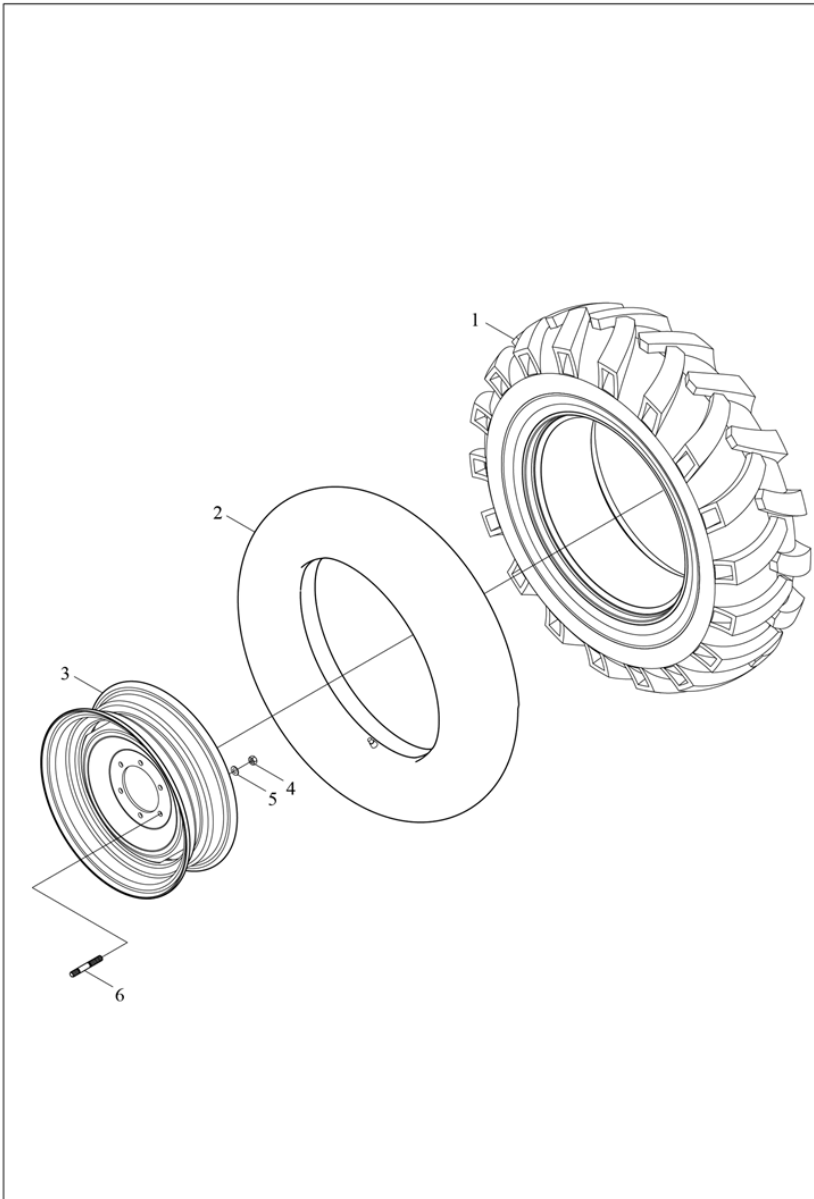
Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	GBT2979-6.5-16-R1	1	tube
2	GBT2979-6.5-16-R1	1	tube
3	CD304.32.010/20	1	rim 5.00Fx16
4	0.800.0022.1	6	nut M16
5	CD304.32.105	6	washer
6	CD304.32.104/10	6	stud bolt

CD304.32.001 Front driving wheel assembly



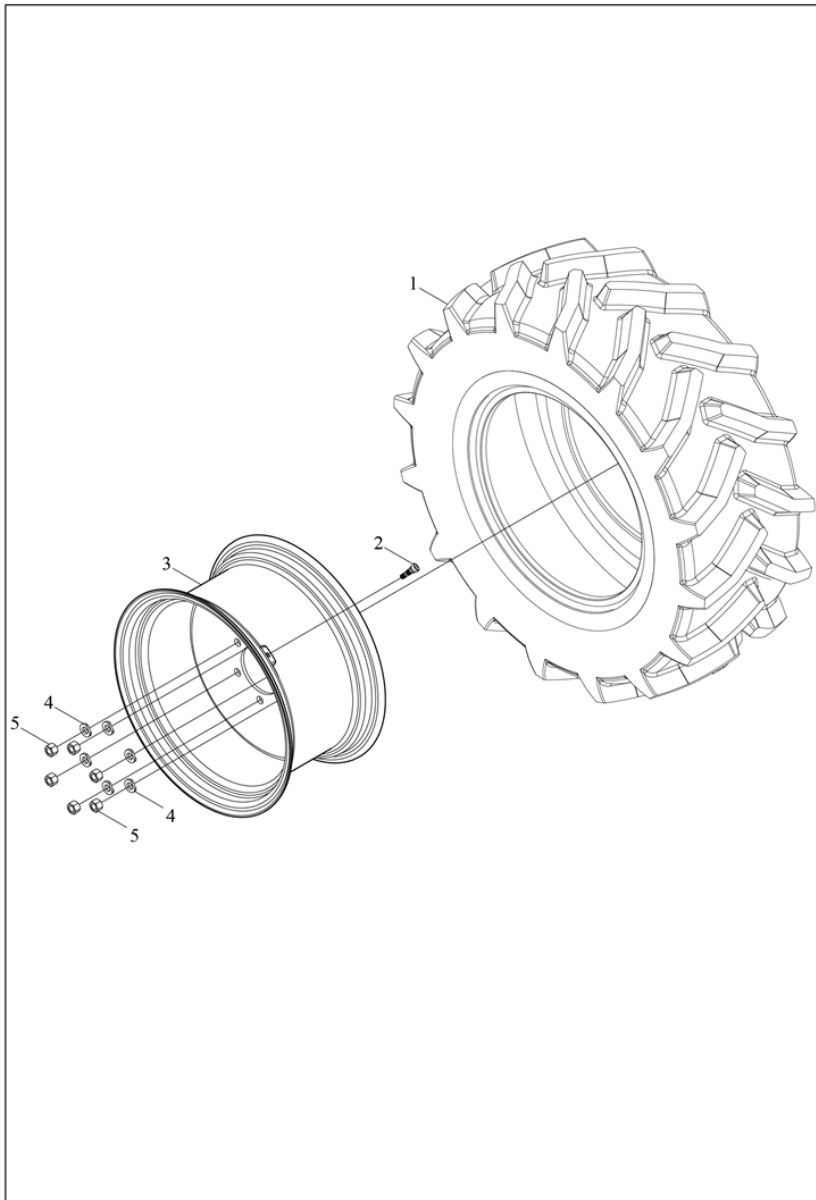
WHEELS 360/70R20" (...) <-

DF304.34.001 REAR DRIVING WHEEL ASS.

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:
 [2025W - Export Market]

1	2.4811.095.0	1	tyre 360/70R20" A8
2	0.019.1031.0	1	valve
3	DF304.34.010	1	rim W11x20
4	CD304.34.105	6	washer
5	0.800.0022.4	6	nut M16



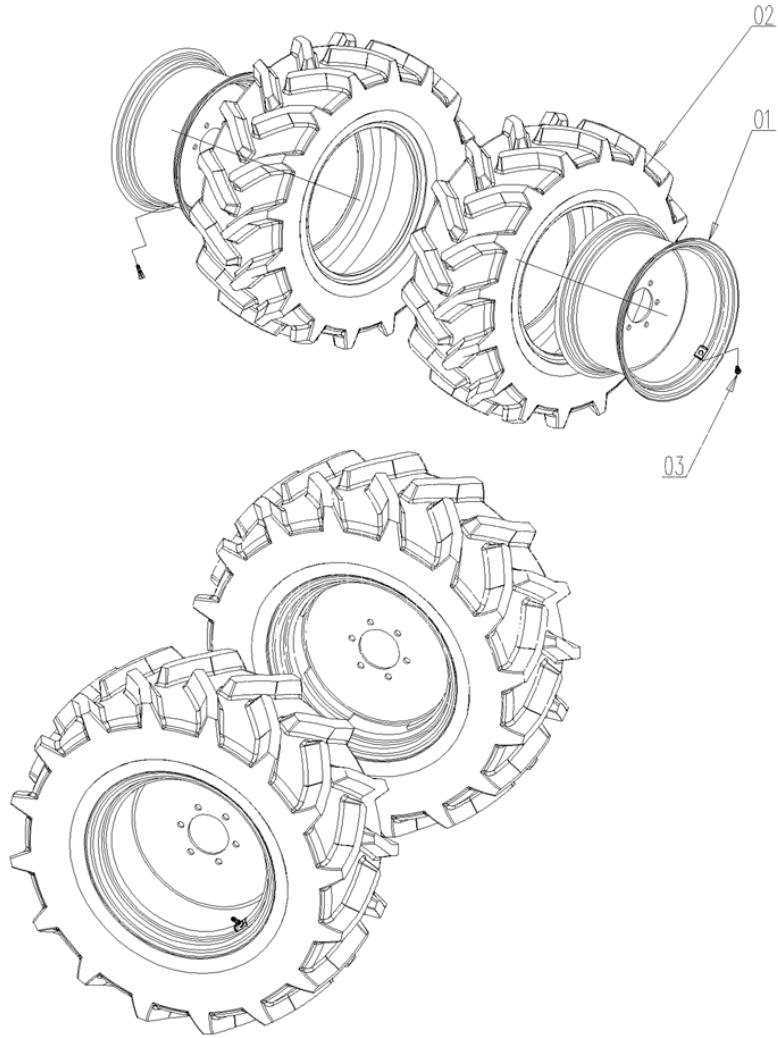
Section: S0 - WHEELS
WHEELS 360/70R20"

DF304.34.001 REAR DRIVING WHEEL ASSEMBLY

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:
 OPTIONAL [2025W - Export Market]

1	DF304.34.010	2	rim W11x20
2	2.4811.095.0	2	tyre 360/70R20" A8
3	0.019.1031.0	2	valve



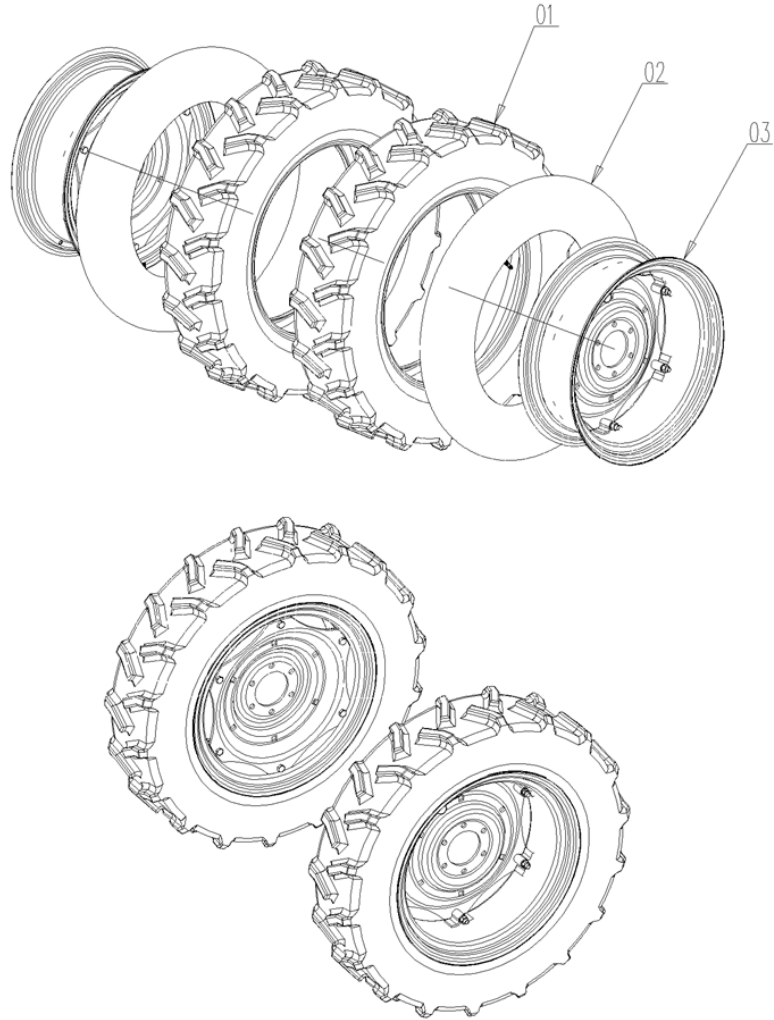
Section: S0 - WHEELS
REAR WHEELS 9.5-24"

CD304.34.001A REAR WHEEL ASSEMBLY

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:
 OPTIONAL [2025W - Export Market]

1	GBT2979-9.5-24-8PR2 R1		tyre
2	GBT2979-9.5-24-R1 2		tube
3	CD304.34.010A/10 2		rim W8x24



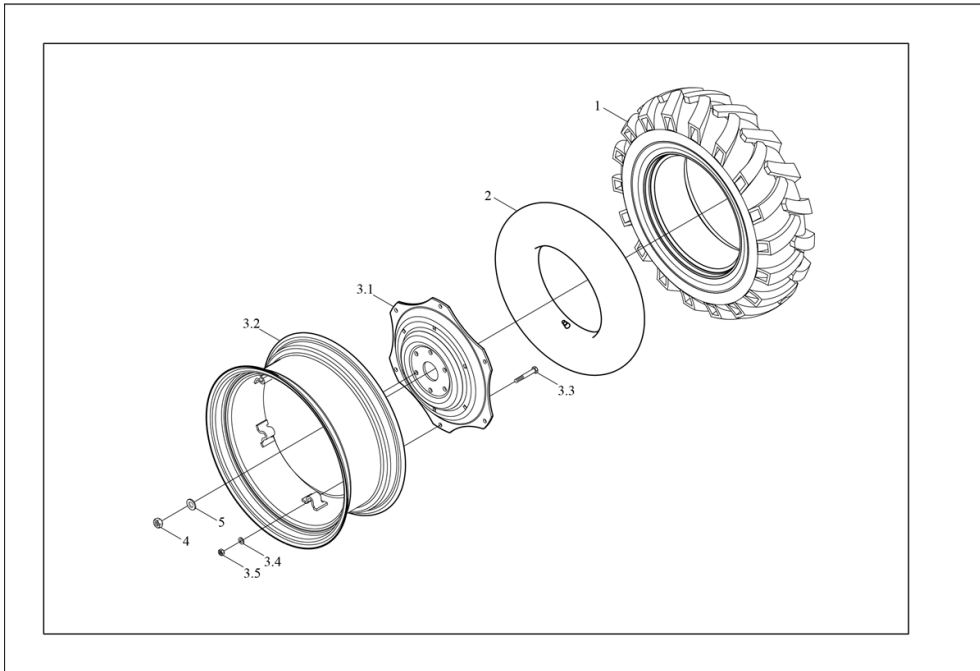
WHEELS 9.5-24"

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	0.800.0012.6	1	tyre
2	0.800.0012.6	1	tyre
3	CD304.34.010A/10	1	rim W8x24
3.1	CD304.34.104	1	disc
3.2	CD304.34.011A	1	rim W8x24
3.3	GB/T5782-M14×75	6	bolt M8x1.25x30
3.4	CD304.34.106	6	washer
3.5	GB/T6170-M14	6	nut M16
4	0.800.0022.3	6	nut M16
5	CD304.34.105	6	washer



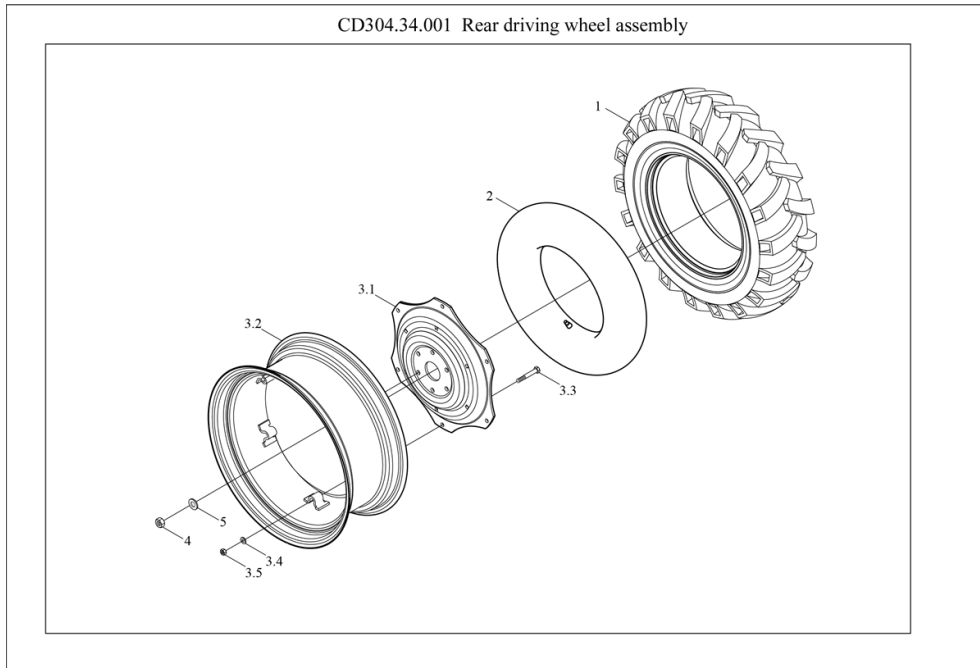
WHEELS 11.2-24"

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

DF10254CEK2F12416<- [2025W - Export Market]

1	GB/T2979-11.2-24	1	tyre
2	GB/T2979-11.2-24	1	tyre
3	CD304.34.010/20	1	rim
3.1	CD304.34.104	1	disc
3.2	CD304.34.011-1	1	rim
3.3	GB/T5782-M14+ù75	6	-
3.4	CD304.34.106	6	washer
3.5	GB/T6170-M14	6	nut M16
4	0.800.0022.3	6	nut M16
5	CD304.34.105	6	washer



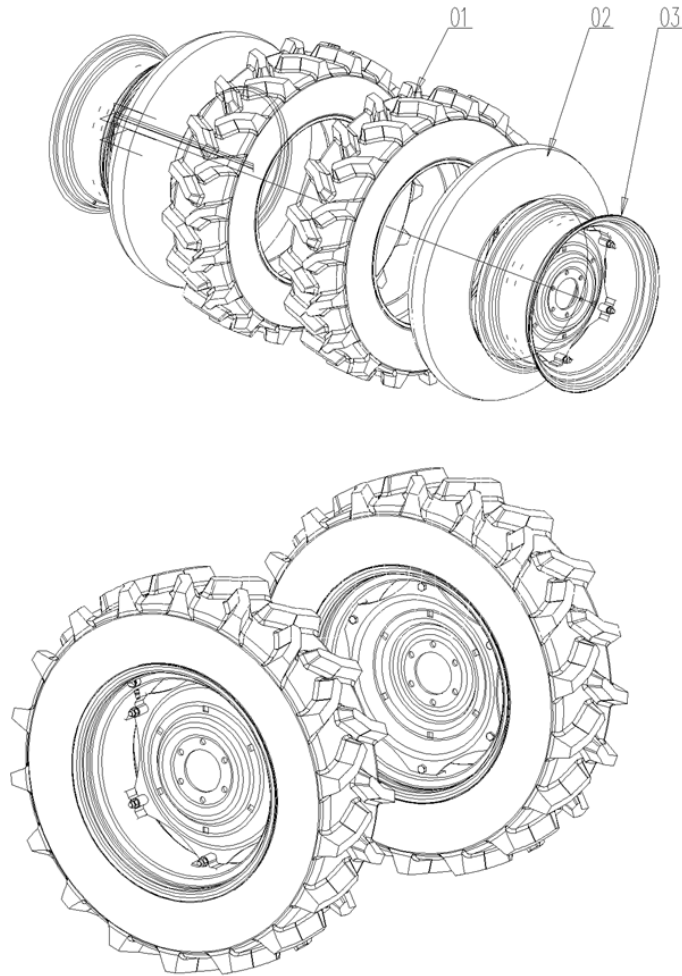
Section: S0 - WHEELS
WHEELS 11.2-24"

CD304.34.001 REAR WHEEL ASSEMBLY

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:
 OPTIONAL [2025W - Export Market]

1	GBT2979-11.2-24-10ØR-R1		tyre 11.2 - 24
2	GBT2979-11.2-24-R1	2	tube 11.2 - 24
3	CD304.34.010/20	2	rim



Section: S0 - WHEELS
REAR WHEELS 280/85R24"

A95.34.900.4 REAR WHEEL ASSY

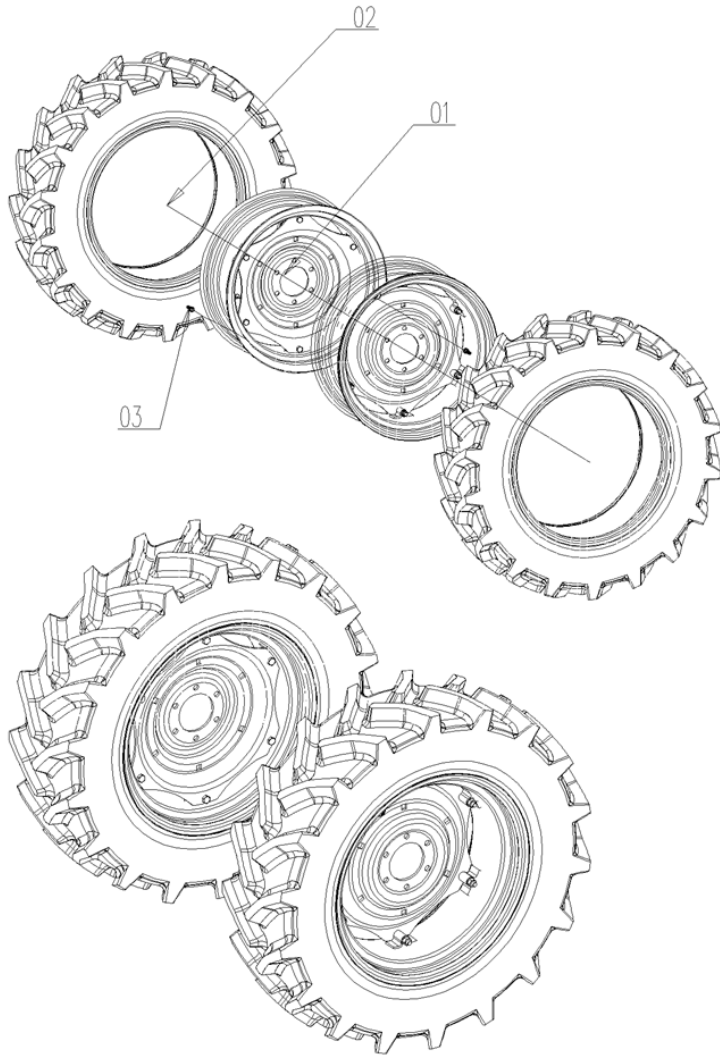


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

OPTIONAL [2025W - Export Market]

1	A95.34.001.4	2	rim
2	2.4811.052.0	2	tyre 280/85R24"(11.2R24")
3	0.019.1031.0	2	valve

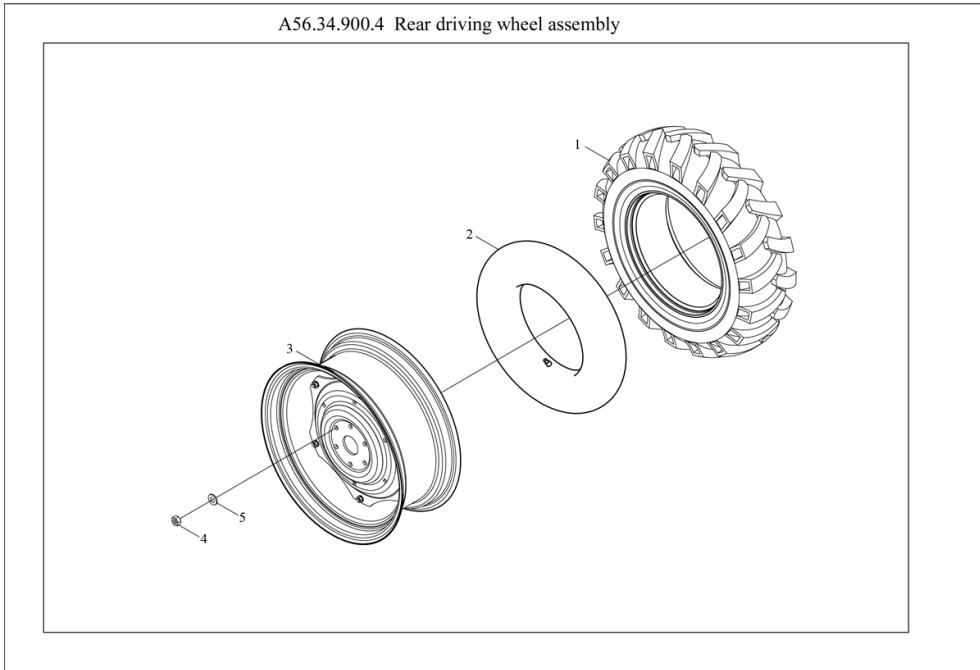
Section: S0 - WHEELS
WHEELS 11.2R28"

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

DF10254CEK2F12416<- [2025W - Export Market]

1	GB/T2979-11.2-24	1	tyre
2	GB/T2979-11.2-24	1	tyre
3	A56.34.001.2/10	1	rim W10x28
4	GB/T6176-M16x1.5	6	nut
5	CD304.34.105	6	washer



CATCHING MOUTH

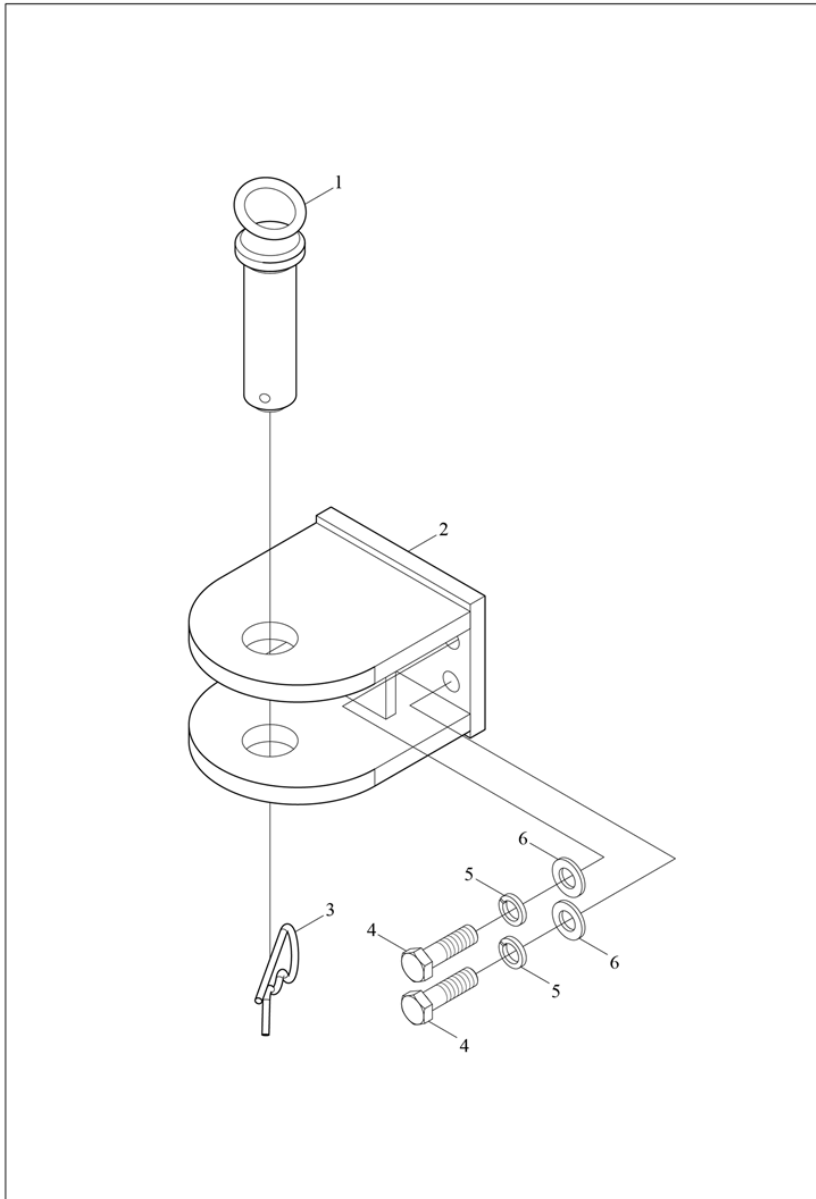
Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	CD304.53.011	1	pin
2	CD304.53.010/10	1	hook
3	CD304.53.106	1	pin
4	0.800.0020.0	4	bolt M8x1.25x30
5	GBT93-12-A3L	4	spring washer
6	GBT97.1-12-A3L	4	washer

CD304.53.001 Front drawbar device assembly



REAR TOWING HITCH

A56.53.900.4 Trailer hitch assembly

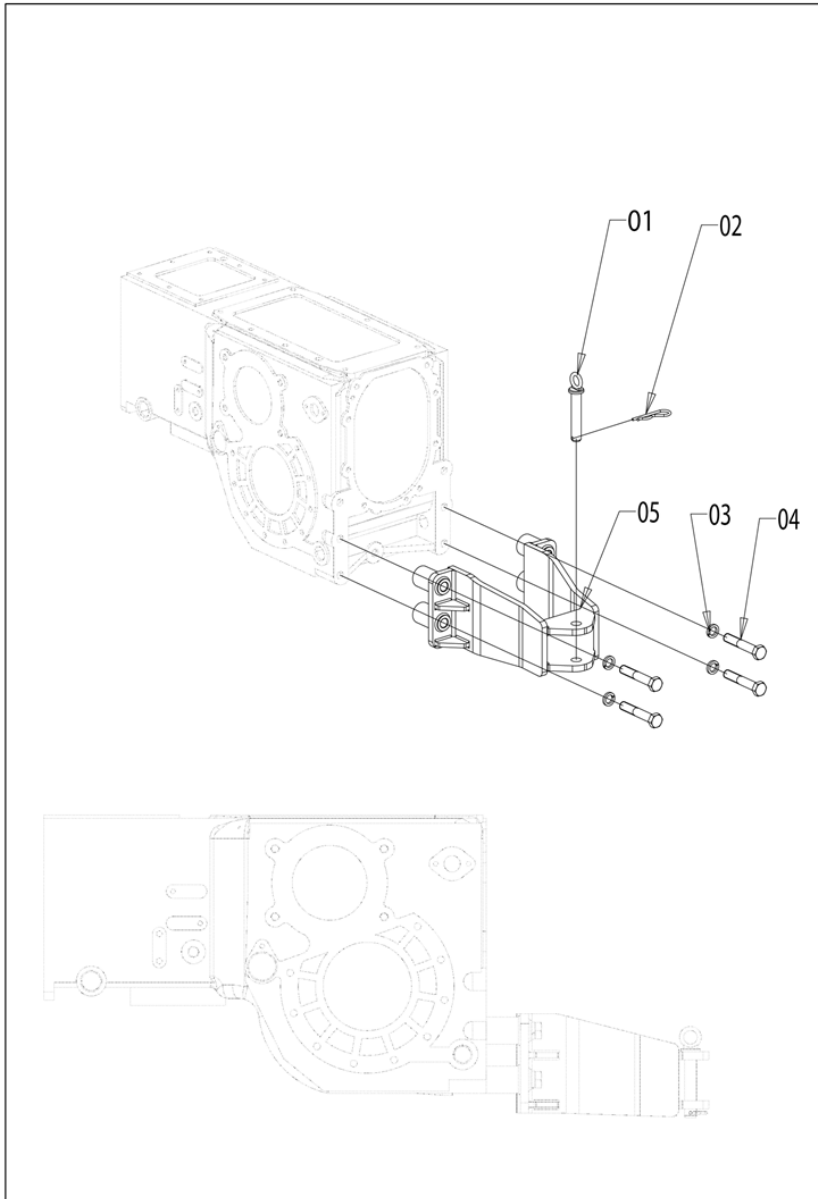


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

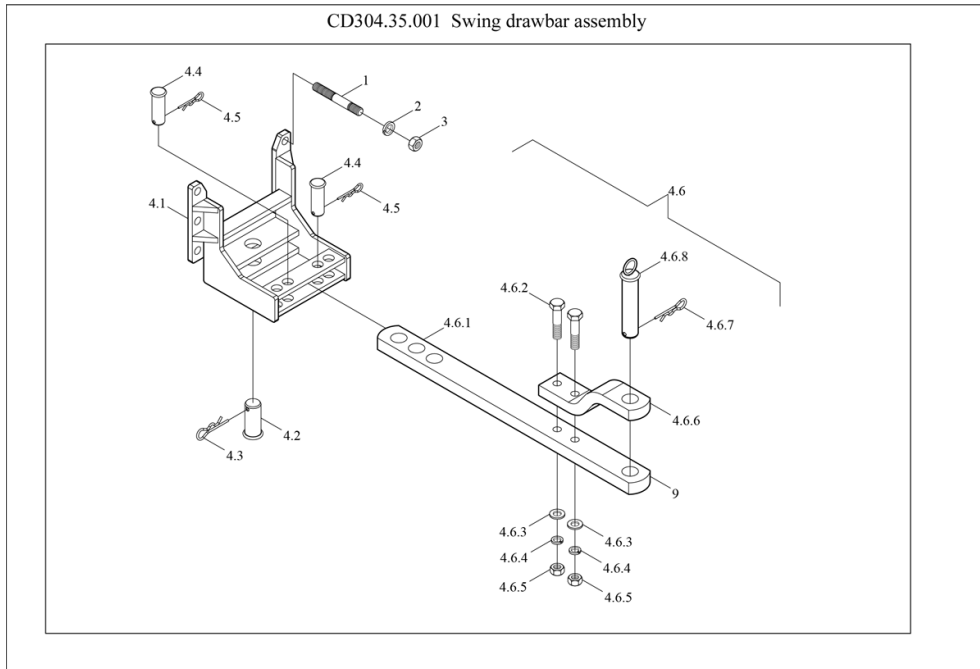
1	A56.53.002.2	1	pin
2	SH400.56.144	1	pin
3	GBT93-16-A3L	4	spring washer 16
4	0.800.0029.7	4	bolt M8x1.25x30
5	A56.53.001.2	1	bracket

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	GB/T899- M16+ù40-8.8	6	-
2	GB/T93-16	6	washer
3	GB/T6170-M16	6	nut M16
4	CD304.35.012	1	hake bar
4.1	CD304.35.013	1	support
4.2	CD304.35.108	1	pin
4.3	SH900.56.113	1	pin
4.4	GB/T882-B22+ù70	2	-
4.5	SH400.56.144	2	pin
4.6	CD304.35.014	1	plate
4.6.1	CD304.35.107	1	plate
4.6.2	0.800.0017.9	2	bolt M8x1.25x30
4.6.3	GB/T93-16	2	washer
4.6.4	GB/T6170-M16	2	nut M16
4.6.6	SH400.35.107A	1	hook
4.6.7	SH900.56.113	2	pin
4.6.8	SH400.35.013A	1	pin



CD304.35.001 SWING DRAWBAR ASS.

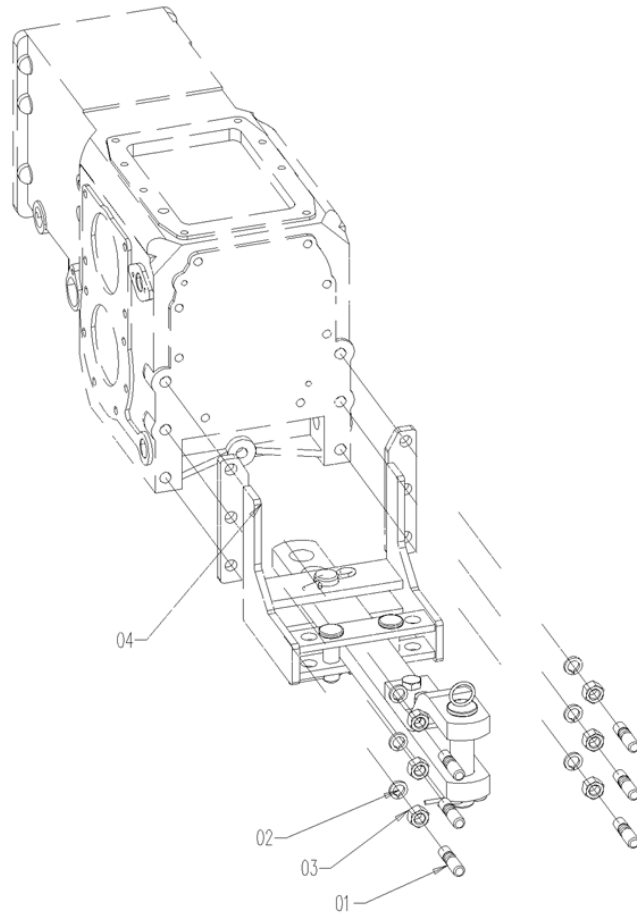
SWINGING DRAWBAR MECHANISM

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	GBT899-AM16X40-10.9-A3L	6	stud bolt
2	GBT93-16-A3L	6	spring washer 16
3	GBT6170-M16-10-A3L	6	nut M16
4	CD304.35.012	1	hake bar



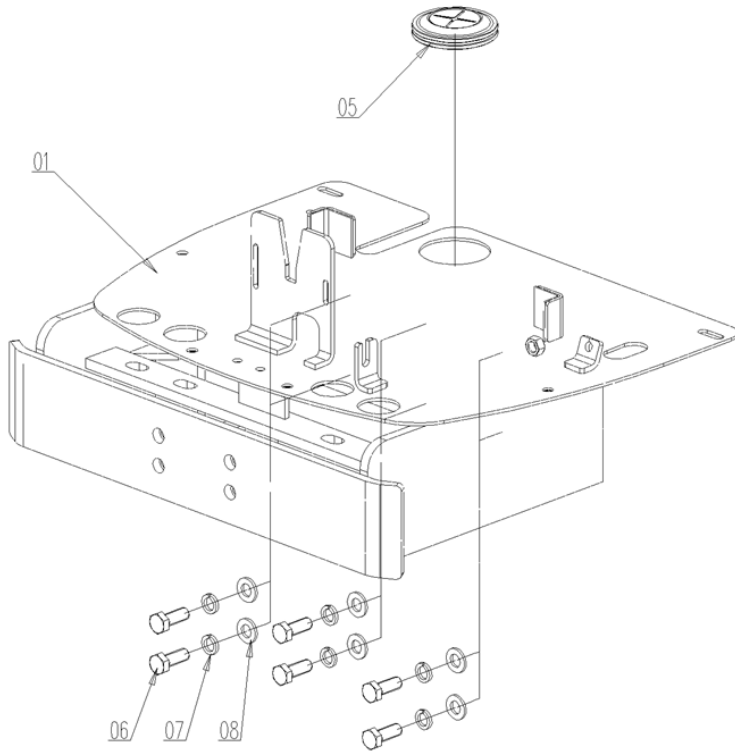
A95.74.901.4 FRONT BALLAST ASSEMBLY

FRONT BALLAST

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:
 [2025W - Export Market]

1	A95.74.010.3/10	-	battery support
5	A11.45.002.0	1	gasket
6	GBT5783-M12X30-A3L	6	bolt M8x1.25x30
7	GBT93-12-A3L	6	spring washer
8	GBT97.1-12-A3L	6	washer



FRONT BALLAST

DF304.74.001 Front ballast assembly

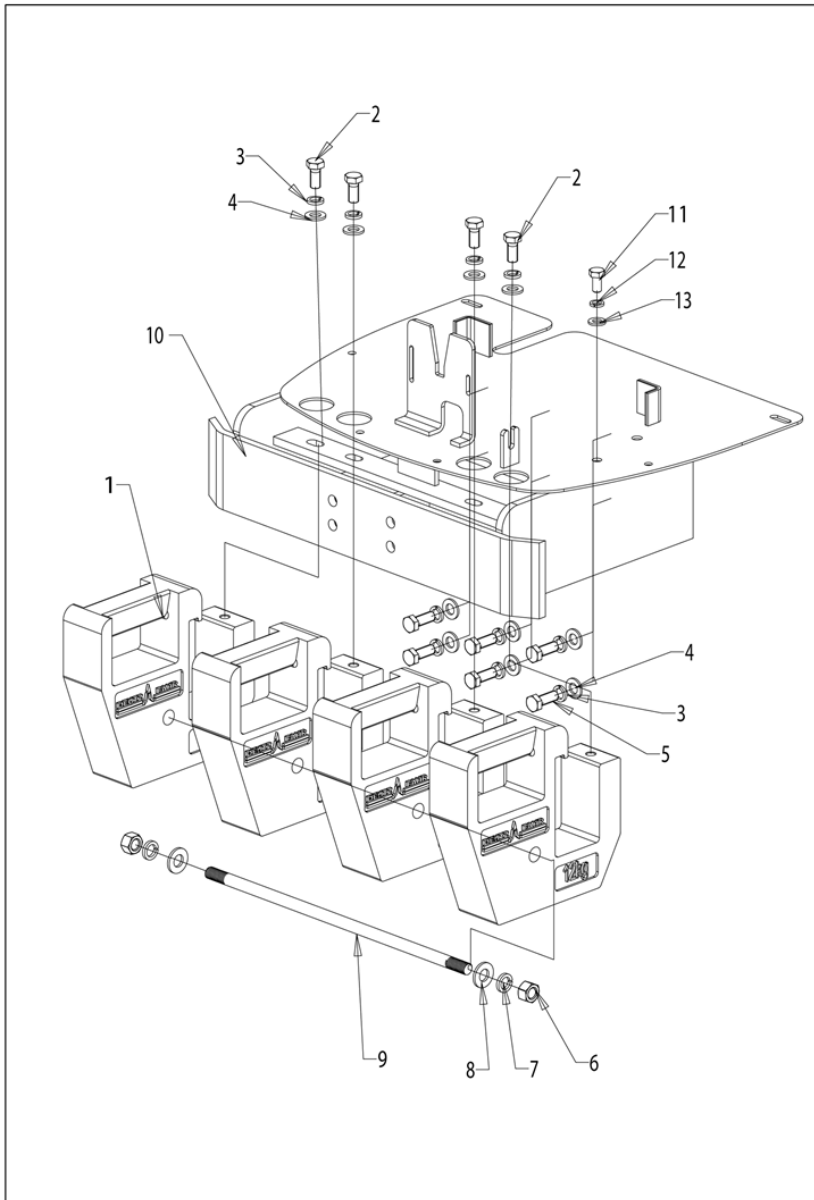


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	A56.74.004.0/10	4	ballast
2	0.800.0019.3	4	bolt M8x1.25x30
3	GBT93-12-A3L	10	spring washer
4	GBT97.1-12-A3L	10	washer
5	0.800.0019.6	6	bolt M8x1.25x30
6	GB/T6170-M14-A3L	2	nut M16
7	GB/T93-14-A3L	2	spring washer
8	CD304.74.101	2	washer
9	CD304.74.102	1	bolt
10	DF304.74.011/30	1	bracket
11	0.800.0018.3	1	bolt M8x1.25x30
12	GB/T93-10-A3L	1	spring washer
13	GB/T97.1-10-A3L	1	flat washer

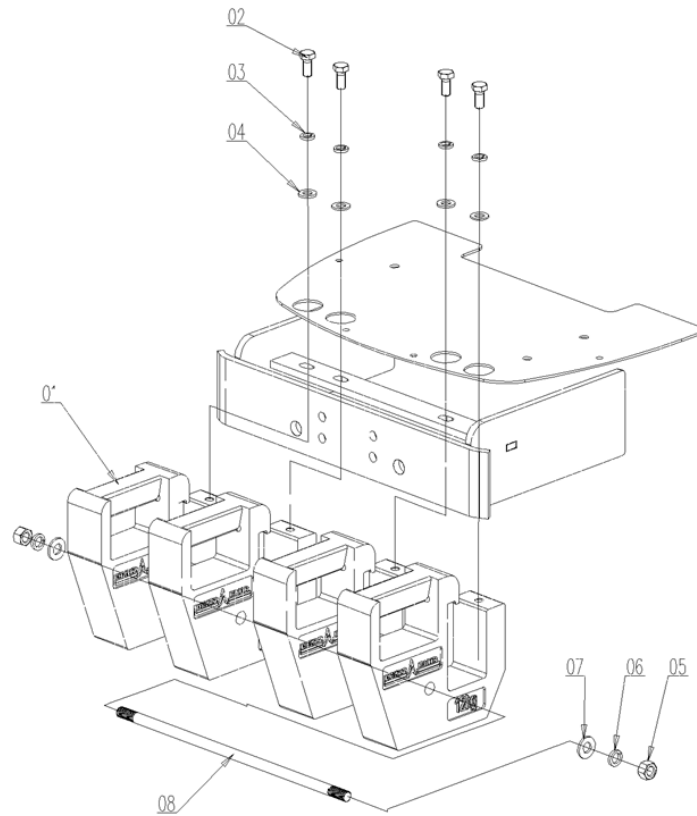
A56.74.903.4 FRONT BALLAST ASS.

FRONT BALLAST ASSEMBLY

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

OPTIONAL [2025W - Export Market]



1	A56.74.004.0/10	4	ballast
2	GBT5783-M12X25-10.9-A3L	4	bolt
3	GBT93-12-A3L	4	spring washer
4	GBT97.1-12-A3L	4	washer
5	GBT6170-M14-A3L	2	nut M16
6	GBT93-14-A3L	2	spring washer
7	CD304.74.101	2	washer
8	CD304.74.102	1	bolt

WHEEL BALLAST 70 kg

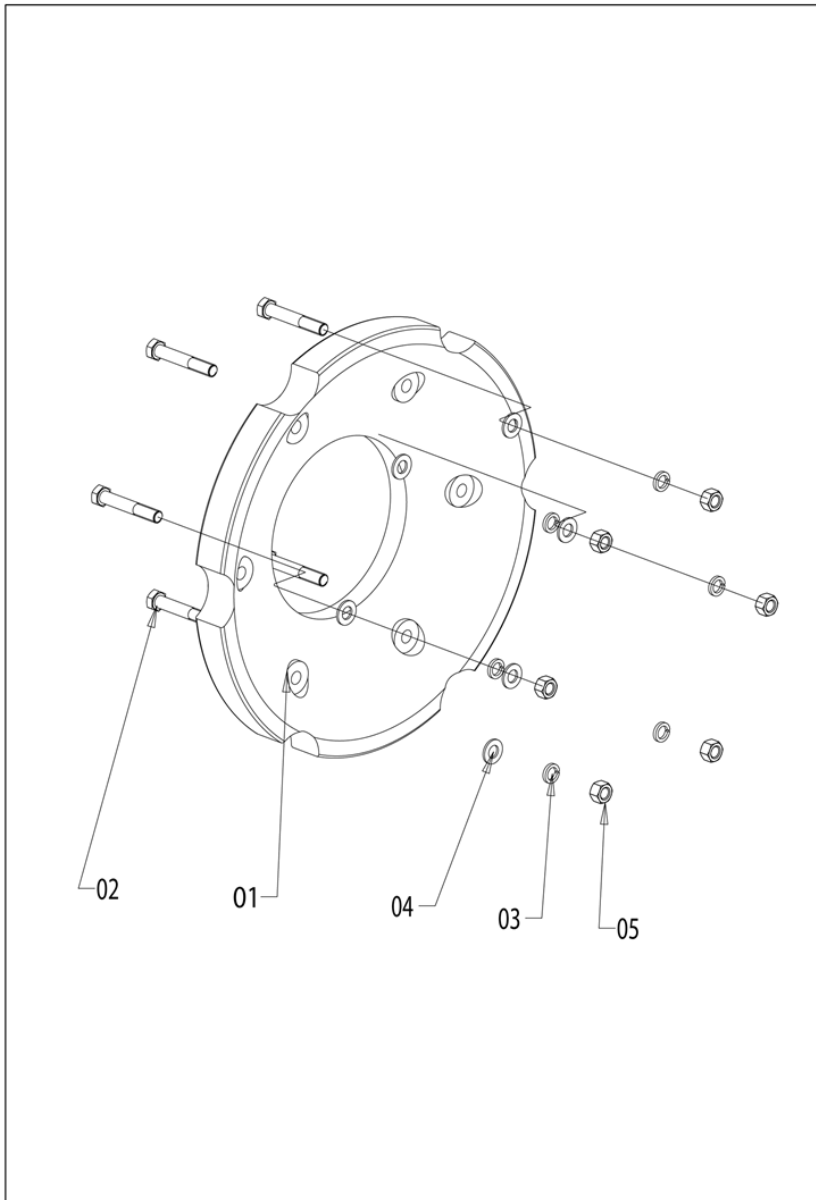
A56.91.901.4 Rear ballast assembly

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	A56.91.001.0/10	1	ballast
2	2.0112.526.2	6	bolt m14x2x85
3	GB/T93-14-A3L	6	spring washer
4	GBT97.1-14-A3L	6	washer
5	GB/T6170-M14-A3L	6	nut M16



A56.91.901.4 REAR BALLAST ASS.

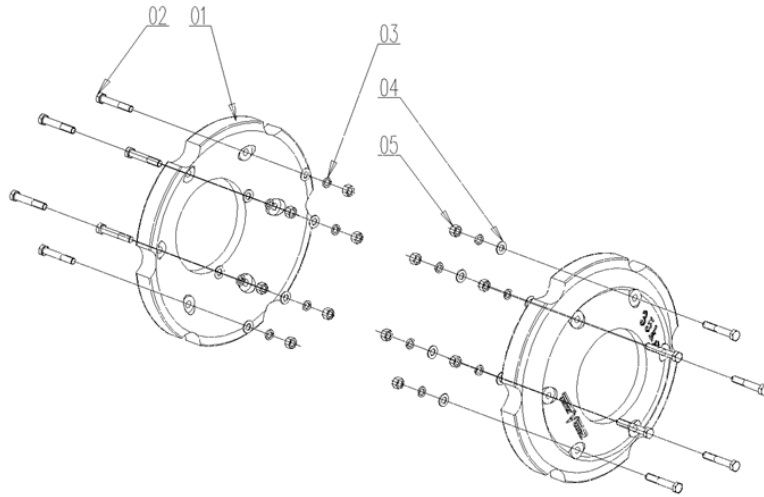
WHEEL BALLAST 70 kg

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

1	A56.91.001.0/10	2	ballast
2	2.0112.526.2	12	bolt m14x2x85
3	GBT93-14-A3L	12	spring washer
4	GBT97.1-14-A3L	12	washer
5	GBT6170-M14-A3L	12	nut M16



WHEEL BALLAST 140 kg

CD304.91.001 Rear ballast assembly

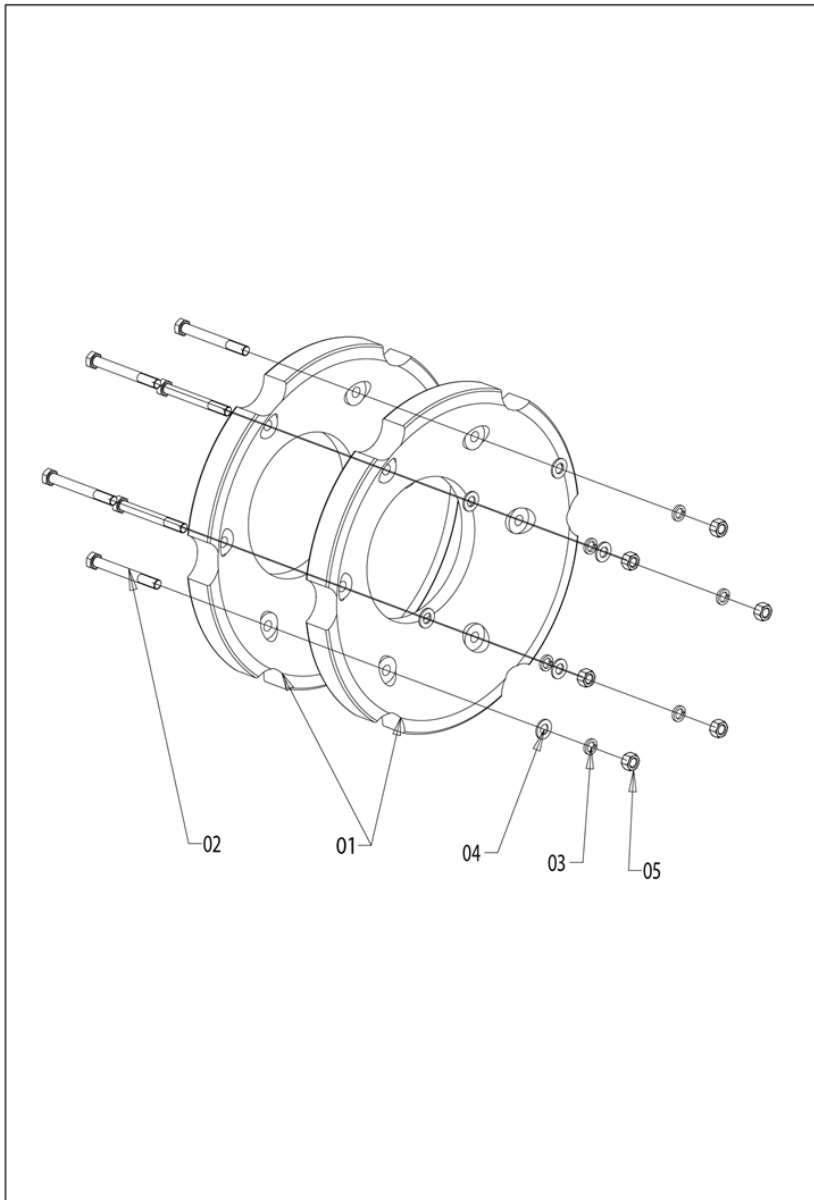


Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

2	A56.91.001.0/10	2	ballast
5	0.800.0017.8	6	bolt M8x1.25x30
6	GB/T93-14-A3L	6	spring washer
7	GBT97.1-14-A3L	6	washer
15	GB/T6170-M14-A3L	6	nut M16

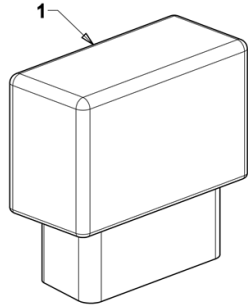
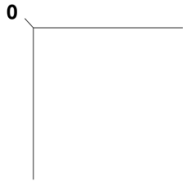
BASE BTM - BLUETOOTH INFOTAINMENT MODULE KIT

Fig.	P/n	QTY	Name
------	-----	-----	------

Notes:

[2025W - Export Market]

0	9.EL384.96.0	1	aftermarket kit
1	2.8519.283.0/10	1	electr. control unit Bluetooth



9_EL384_96_0-A-001-R