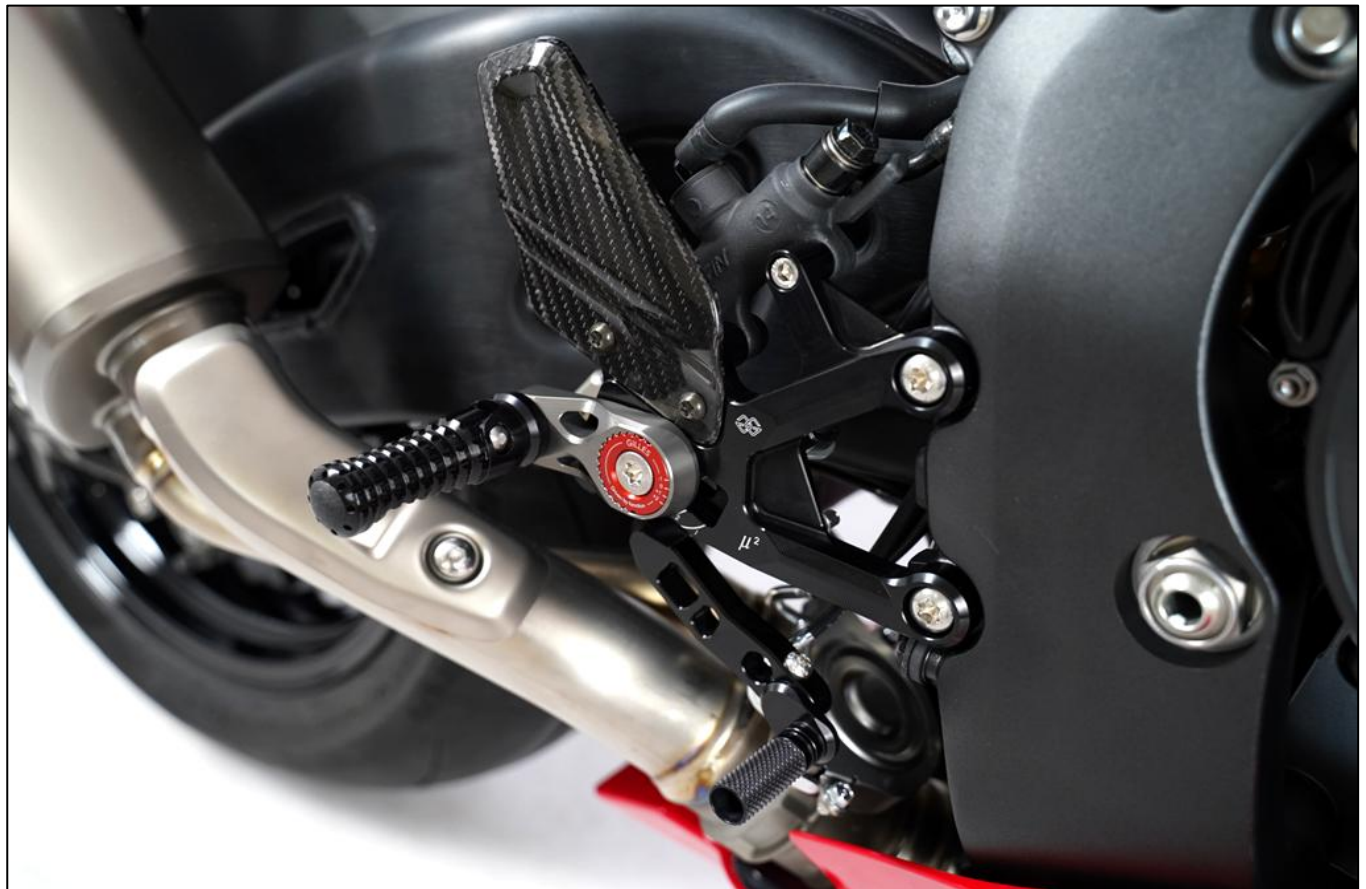


**MUE2-H02**

Rearset



**GILLES**



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## Warnhinweise

### ⚠ GEFAHR

Weist auf eine Gefährdung mit hohem Risikograd hin, die bei Nichtbeachtung zum Tod oder einer schweren Verletzung führt.

### ⚠ ACHTUNG

Besondere Hinweise und Vorsichtsmaßnahmen. Die Nichtbeachtung kann zu einer Beschädigung am Fahrzeug oder Bauteilen führen.

### ⓘ HINWEIS

Besondere Hinweise zur vereinfachten Handhabung und Montage.

## Allgemeine Hinweise

- Es wird empfohlen den Artikel von einer Fachwerkstatt installieren zu lassen!
- Diese Anbauanleitung ist sorgfältig vor Beginn der Montagearbeiten durchzulesen und der Lieferumfang ist auf Vollständigkeit zu überprüfen.
- Nichtbeachtung der Anweisung kann zu Beschädigungen des Fahrzeuges, des Produktes bzw. zur Gefährdung des Fahrers führen.
- Für Schäden, die aufgrund von Nichtbeachtung unserer Anweisungen entstanden sind, können wir keine Haftung oder Gewährleistung übernehmen.
- Ein unsicher aufgestelltes Motorrad kann bei den folgenden Arbeiten umfallen! Achten Sie darauf, dass das Fahrzeug sicher steht.
- Verbrennungsgefahr bei heißem Motor und Auspuff! Heiße Fahrzeugteile abkühlen lassen.
- Die Montage und Funktion bezieht sich ausschließlich auf Serienmotorräder.
- Bewahren Sie die Anbauanleitung sorgfältig auf und geben Sie dieses Produkt nur mit Anbauanleitung weiter.

## Montagehinweise

- Alle nicht benannten Drehmomente gemäß Herstellerangaben oder falls nicht vorhanden nach DIN/ISO festziehen.
- Arbeiten und Entlüftung am Bremssystem sind von einer Fachwerkstatt durchführen zu lassen.
- Achten Sie auf Freigängigkeit bei Zügen, Kabeln und Leitungen, um Spannungen und Quetschen zu vermeiden.
- In regelmäßigen Abständen sind alle Schraubverbindungen auf ihren festen Sitz zu überprüfen.

## Betriebserlaubnis

- Diese Fußrastenanlage benötigt für die erforderliche TÜV-Konformität, um eine legale Nutzung im öffentlichen Straßenverkehr zu ermöglichen, klappbare Rasten. Nur mit diesen klappbaren Rasten erfüllt die Fußrastenanlage die Anforderung der ABE 91506.

## Warning instructions

### ⚠ DANGER

Relates to a hazard with high degree of risk. If not complied with, may lead to death or serious injury.

### ⚠ ATTENTION

Special instructions and precautions. Non-compliance may result in damage to the vehicle or components.

### ⓘ NOTE

Special instructions for simplified handling and assembly.

## General notes

- It is recommended that the article is installed by a specialist workshop.
- Read through these instructions carefully before starting assembly and check that the delivery is complete.
- Non-compliance with the instructions may result in damage to the vehicle or to the product and/or endanger the driver.
- We cannot accept liability or offer any guarantee for damage arising from non-compliance with our instructions.
- An insecurely positioned motorcycle may tip over during the following work! Make that the vehicle is safely supported when standing.
- Danger of burns in the case of hot engine and exhaust! Allow hot vehicle parts to cool.
- Assembly and function relate exclusively to standard production motorcycles.
- Keep these instructions safe and ensure that they are included with any transfer of the vehicle.

## Assembly instructions

- All unspecified torques should be tightened according to manufacturer's instructions or, if not present, in accordance with DIN/ISO.
- Work on and venting of the brake system must be carried out by a specialist workshop.
- Ensure the freedom of movement of Bowden cables, cables and wires in order to avoid tension and crimping.
- All bolted connections should be checked for secure seating at regular intervals.

## Operating licence

- To comply with TÜV (Technical Inspection Organization), which is necessary to permit legal use on public highways, this rearset requires hinged pegs. Only with these hinged pegs does the rearset fulfil the requirements of ABE 91506.

**F****Avertissements****⚠ DANGER**

Indique un danger à haut degré de risque qui, s'il n'est pas pris en compte, est susceptible d'entraîner des blessures graves, voire la mort.

**⚠ ATTENTION**

Indications spécifiques et mesures de précaution. Leur non-respect est susceptible d'occasionner des dommages au véhicule ou à ses composants.

 **ⓘ NOTE**

Indications spécifiques visant à simplifier le maniement et le montage.

**Indications d'ordre général**

- Il est recommandé de faire installer l'article par un atelier spécialisé.
- Ces instructions de montage doivent être lues attentivement avant de commencer les travaux de montage et le contenu de la livraison doit être vérifié pour s'assurer qu'il est bien complet.
- Le non-respect de ces instructions est susceptible d'occasionner des dommages au véhicule ou au produit, ou bien de mettre en danger le conducteur.
- Nous déclinons toute responsabilité et ne prenons en charge aucune garantie pour tous les dommages, qui seraient causés par le non-respect de nos instructions.
- Une moto mal mise en place est susceptible de tomber lors des travaux effectués dessus par la suite ! S'assurer que le véhicule est bien stable.
- Risque de brûlures lorsque le moteur et le tuyau d'échappement sont chauds ! Laisser refroidir les pièces chaudes du véhicule.
- Le montage et le fonctionnement ne concernent que les motos de série.
- Conserver soigneusement les instructions de montage et ne remettre ce produit qu'avec ses instructions de montage.

**Indications relatives au montage**

- Lorsqu'un couple de serrage n'est pas précisé, effectuer le serrage suivant les indications fournies par le fabricant, ou bien, s'il n'y en a pas, suivant les spécifications de la norme DIN/ISO.
- La purge du système de freinage et tous les autres travaux à réaliser sur celui-ci doivent être effectués par un atelier spécialisé.
- S'assurer que les câbles Bowden, les câbles et les conduites sont bien libres de bouger afin d'éviter tout écrasement ou tension.
- Tous les raccords à vis doivent être vérifiés à intervalles réguliers pour s'assurer qu'ils sont bien serrés.

**Autorisation d'exploitation**

- Pour obtenir la conformité requise par le TÜV lui permettant d'être utilisé légalement sur la voie publique, ce système de repose-pieds nécessite de posséder des éléments rabattables. Seule la présence d'éléments rabattables permet à ce système de repose-pieds de satisfaire aux exigences de l'ABE 91506.

**I****Avvertenze****⚠ PERICOLO**

Segnala una condizione di pericolo con un elevato grado di rischio che, in caso di inosservanza, può portare al decesso oppure a una lesione grave.

**⚠ ATTENZIONE**

Indicazioni speciali e precauzioni. L'inosservanza può comportare un danneggiamento al veicolo oppure ai componenti.

 **ⓘ NOTA**

Indicazioni speciali per semplificare la movimentazione e il montaggio.

**Indicazioni generali**

- Si consiglia di far installare l'articolo da un'officina specializzata.
- Queste istruzioni di montaggio devono essere lette attentamente prima di dare inizio ai lavori di montaggio e l'ambito di fornitura deve essere verificato in termini di completezza.
- L'inosservanza delle istruzioni può comportare un danneggiamento al veicolo, al prodotto oppure la messa in pericolo del conducente.
- Noi non possiamo assumerci alcuna responsabilità né possiamo fornire alcuna garanzia per i danni sortiti in seguito all'inosservanza delle nostre istruzioni.
- Una motocicletta, tenuta eretta in modo precario, può cadere a terra durante lo svolgimento dei seguenti lavori! Prestare attenzione affinché il veicolo poggi stabilmente.
- Pericolo di ustione in presenza di motore e scarichi bollenti! Far raffreddare le parti calde dei veicoli.
- Il montaggio e il funzionamento si riferisce esclusivamente alle motociclette di serie.
- Conservare le istruzioni di montaggio accuratamente e, in caso di cessione, questo prodotto deve essere sempre accompagnato dalle istruzioni di montaggio.

**Indicazioni di montaggio**

- Stringere tutti i momenti torcenti, non citati, secondo le indicazioni del produttore oppure, se assenti, secondo DIN/ISO.
- Far eseguire i lavori e la disaerazione sul sistema di frenatura da un'officina specializzata.
- Prestare attenzione alla libertà di movimento in presenza di tiranti Bowden, cavi e linee per evitare tensionamenti e schiacciamenti.
- Ad intervalli regolari assicurarsi che tutti i collegamenti a vite siano saldamente fissati nella loro sede.

**Licenza di esercizio**

- Questo poggiapiedi ha bisogno di supporti ribaltabili per la conformità TÜV necessaria per consentire un utilizzo legale nel trasporto stradale pubblico. Il poggiapiedi soddisfa il requisito della norma ABE 91506 solo con questi supporti ribaltabili.

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## Indicaciones de advertencia

### PELIGRO

Hace referencia a un peligro con un elevado riesgo que, en caso de inobservancia, puede provocar la muerte o lesiones graves.

### ATENCION

Indicaciones especiales y medidas de prevención. Su inobservancia puede provocar daños en el vehículo o en componentes.

### NOTA

Indicaciones especiales para una manejo y un montaje sencillos.

## Indicaciones generales

- Se recomienda encargar la instalación del artículo a un taller especializado.
- Antes de iniciar los trabajos de montaje es necesario leer atentamente estas instrucciones de montaje y verificar que el volumen de suministro está completo.
- Si no se observan las instrucciones se pueden provocar daños en el vehículo, el producto, o se puede poner en riesgo al conductor.
- Por los daños provocados por inobservancia de nuestras instrucciones no asumimos ninguna responsabilidad ni garantía.
- ¡Una motocicleta estacionada de forma insegura puede caerse al realizar los siguientes trabajos! Preste atención a que el vehículo se mantenga de pie con seguridad.
- ¡Peligro de quemaduras con el motor y el sistema de escape calientes! Dejar que se enfrién las piezas del vehículo que estén calientes.
- El montaje y el funcionamiento hacen referencia solamente a motocicletas de serie.
- Conserve las instrucciones de montaje en un lugar seguro y entregue este producto a terceros solamente con dichas instrucciones.

## Indicaciones para el montaje

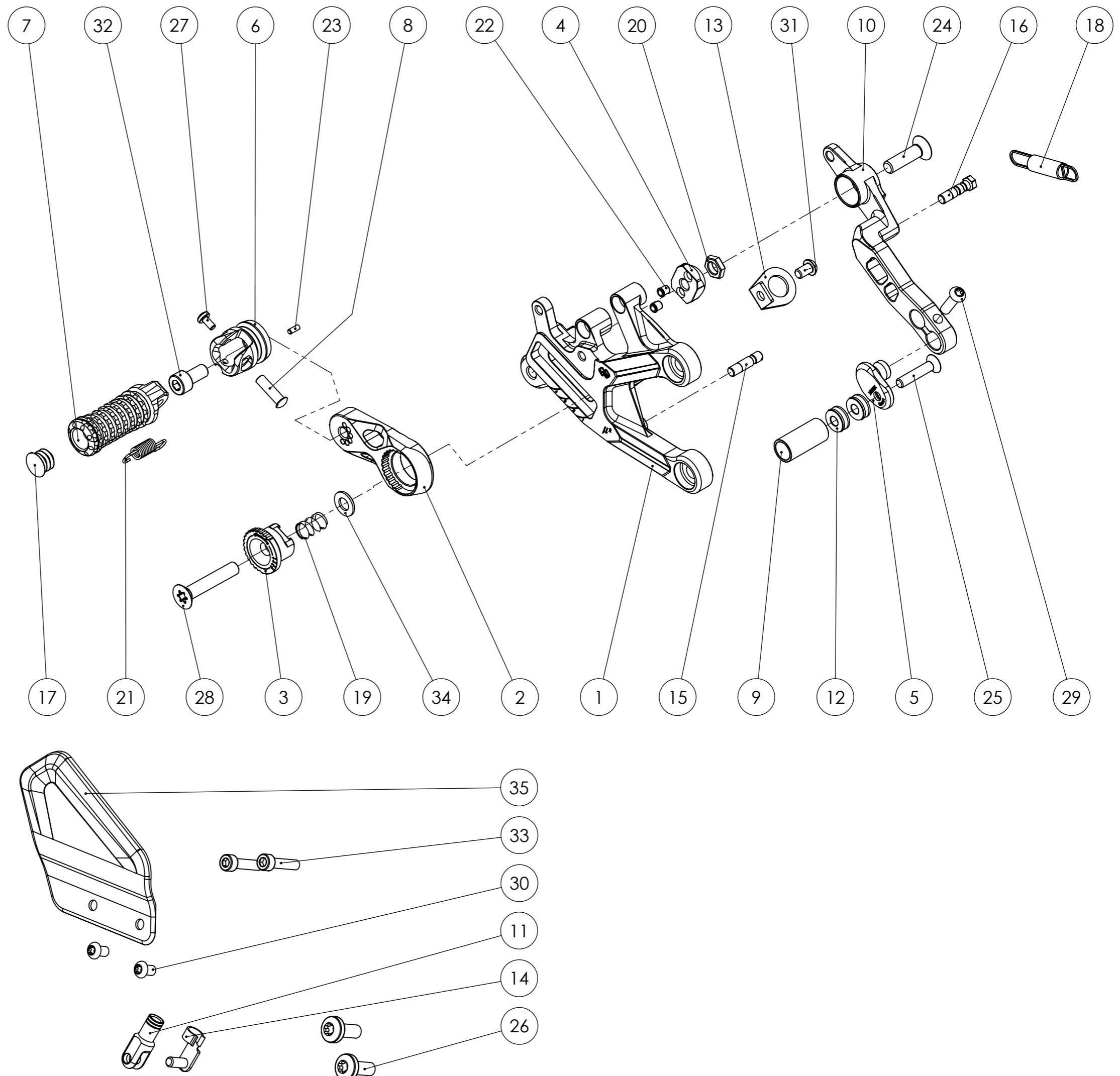
- Todos los pares no mencionados se deben apretar según las indicaciones del fabricante o, en su defecto, según las normas DIN/ISO.
- Los trabajos en el sistema de frenado y el purgado de aire deben ser realizados por un taller especializado.
- Preste atención a que los cables Bowden, cables y conductos se muevan con libertad para evitar tensiones y aplastamientos.
- Se debe comprobar con regularidad que las uniones atornilladas están firmes.

## Permiso de funcionamiento

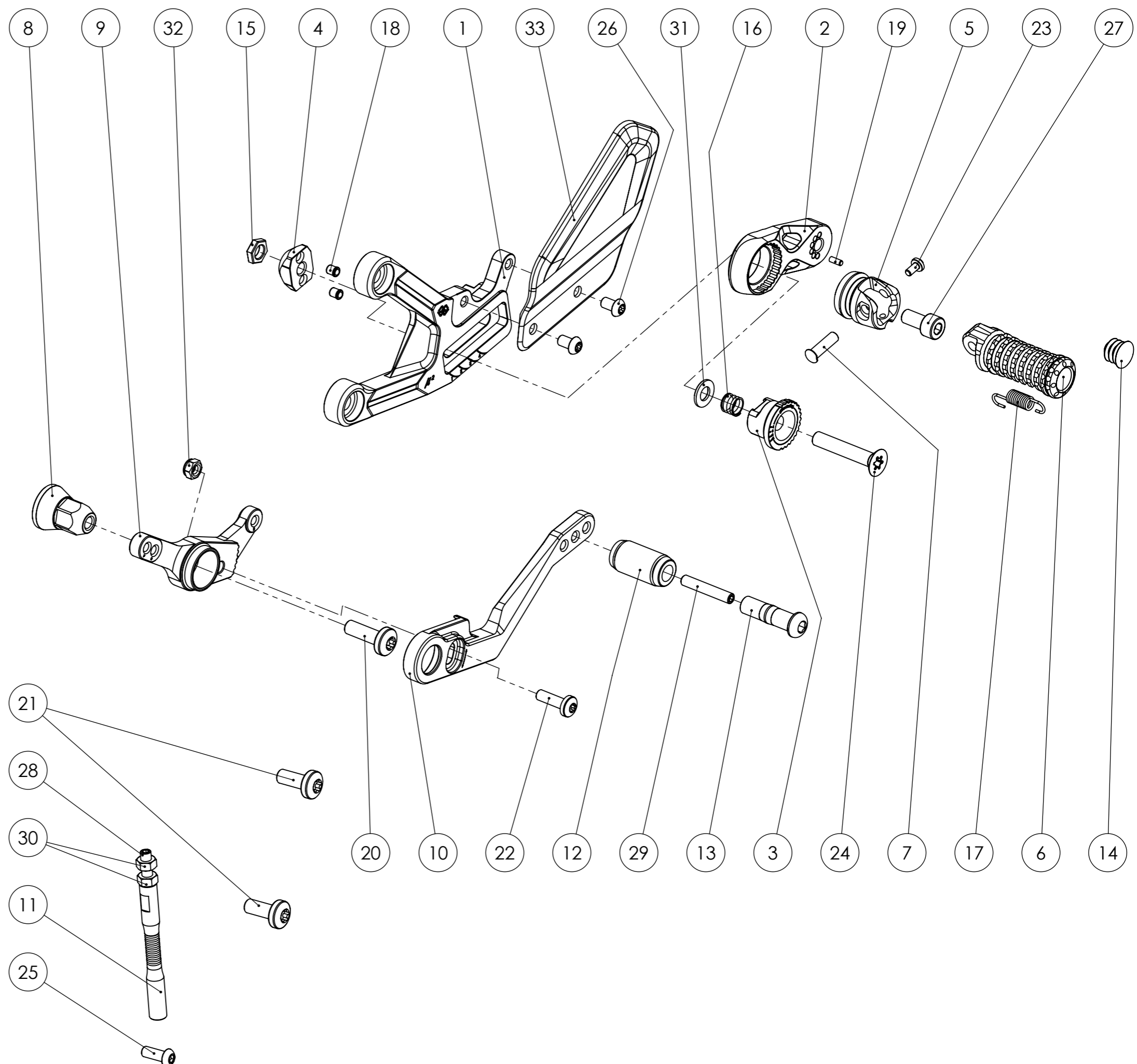
- Para un uso legal en las vías públicas, este sistema de estriberas necesita estriberas plegables para la conformidad TÜV necesaria. El sistema de estriberas solamente cumple los requisitos de ABE 91506 con estas estriberas plegables.



POS.	ARTIKELNUMMER ARTICLE NO.	BESCHREIBUNG DESCRIPTION	MENGE QTY.
1	MUE2-GR-H02	Basic Plate Right	1
2	UV-06	Adjustment Plate	1
3	VST-03	Adjustment Nut Right	1
4	SPN-03	Nut	1
5	UEX-01	Excenter Toe Piece	1
6	RG-810	Footrest Joint	1
7	UF-27-R	Footpeg Right	1
8	RG-BO-01	Bolt	1
9	UTR-01	Brake Lever Toe Piece	1
10	UB-21	Brake Lever	1
11	UAD02-30	Brake Cylinder Adapter	1
12	DS-15-6-6	Spacer	2
13	HA-BLS-06	Holder Stoplight Switch	1
14	FKB6x12	Adapter Pin	1
15	7 702 868	Spring Fixing Pin	1
16	UFP-04	Spring Fixing Pin	1
17	SFL16x0.8-2	Plug	1
18	G. 131342	Spring Brake Lever	1
19	VD117S	Compression Spring	1
20	EHP81D	Nut	1
21	SIF-19078	Pull Spring	1
22	FDS-5	Pressure Piece	2
23	d3x8-2338-VA	Cylinder Pin	1
24	M8x30-10642-VA	Countersunk Head Screw	1
25	M6x30-10642-VA	Countersunk Head Screw	1
26	M8x20-14583-VA	Pan Head Screw	2
27	M4x8-14583-VA	Pan Head Screw	1
28	M8x45-14581-VA	Countersunk Head Screw	1
29	M6x20-7380-VA-TX-PRE10-1	Half Round Head Screw	1
30	M6x10-7380-8.8-TX-VZS	Half Round Head Screw	2
31	M6x10-7380-VA-PRE85	Half Round Head Screw	1
32	M8x16-4762-VA	Cylinder Head Screw	1
33	M6x25-4762-VA	Cylinder Head Screw	2
34	ULS-8,4-7089-VA	Washer	1
35	CAR06-L-6,5-40	Heel Protector	1



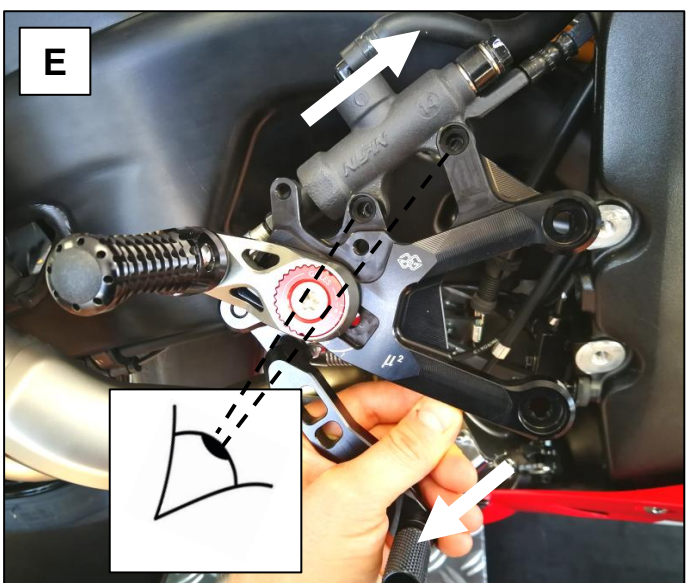
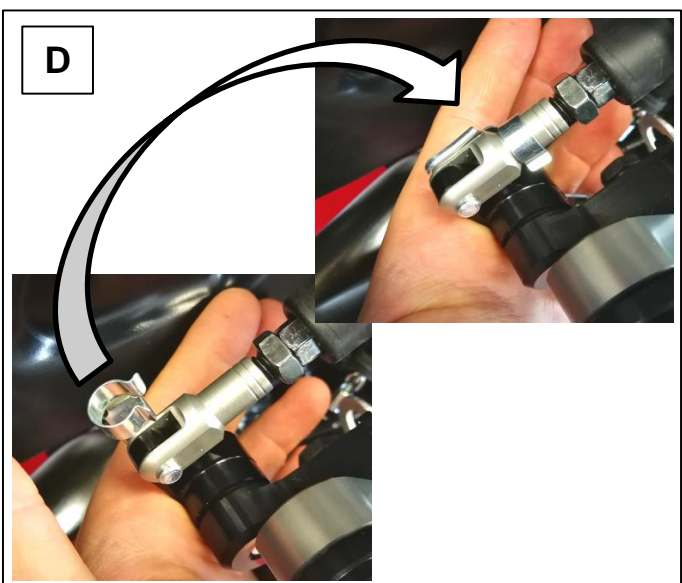
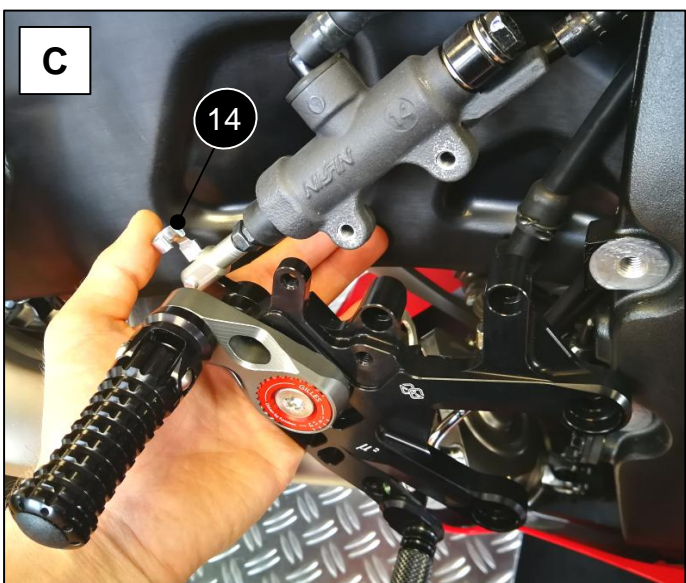
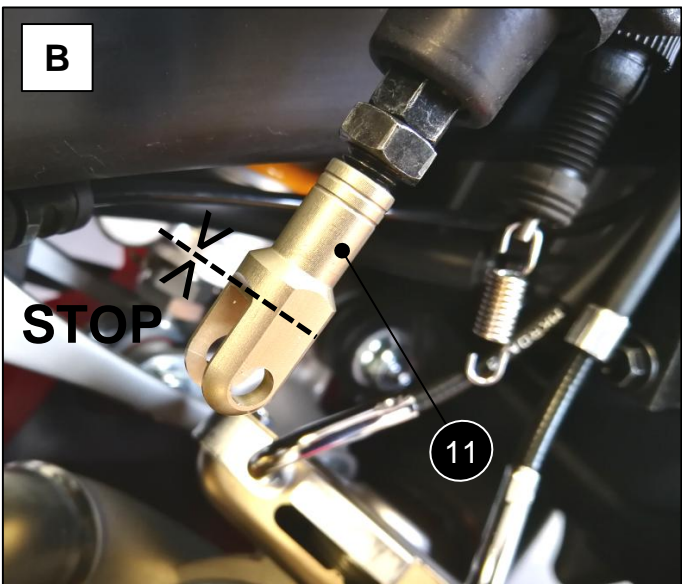
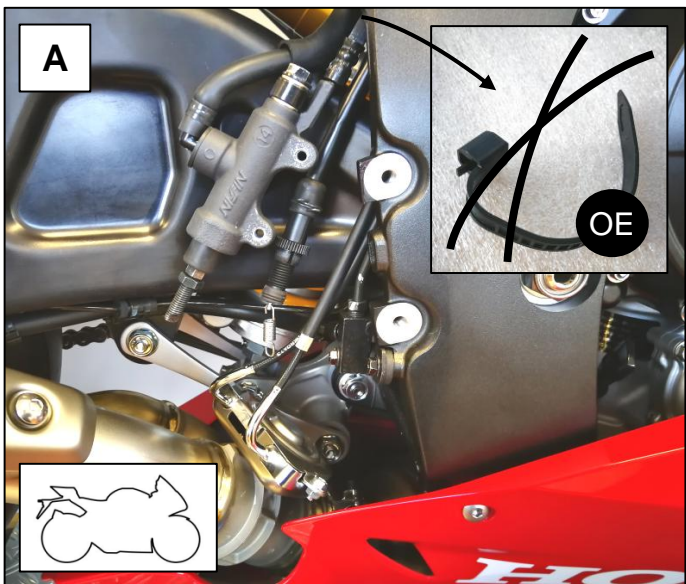
POS.	ARTIKELNUMMER ARTICLE NO.	BESCHREIBUNG DESCRIPTION	MENGE QTY.
1	MUE2-GL-H02	Basic Plate Left	1
2	UV-06	Adjustment Plate	1
3	VST-03-L	Adjustment Nut Left	1
4	SPN-03	Nut	1
5	RG-810	Footrest Joint	1
6	UF-27-L	Footpeg Left	1
7	RG-BO-01	Bolt	1
8	SPS-21	Adapter	1
9	UL-10-L	Gear Lever Bearing	1
10	US-58	Gear Lever	1
11	USW08	Gear Shaft	1
12	UTR-24	Rubber Toe Piece	1
13	UTR03-IT	Gear Lever Toe Piece	1
14	SFL16x0.8-2	Plug	1
15	EHP81D	Nut	1
16	VD-117S	Spring	1
17	SIF-19078	Pull Spring	1
18	FDS-05	Pressure Piece	2
19	d3x8-2338-VA	Cylinder Pin	1
20	M8x25-14583-VA	Pan Head Screw	1
21	M8x20-14583-VA	Pan Head Screw	2
22	M6x20-14583-VA	Pan Head Screw	1
23	M4x8-14583-VA	Pan Head Screw	1
24	M8x45-14581-VA	Countersunk Head Screw	1
25	M6x16-7380-VA-PRE10-1	Half Round Head Screw	1
26	M6x10-7380-8.8-TX-VZS	Half Round Head Screw	2
27	M8x16-4762-VA	Cylinder Head Screw	1
28	M6x30-L-4026-VA	Set Screw LH	1
29	M6x30-4026-VA	Set Screw	1
30	M6-L-4032-VA	Hexagon Nut LH	2
31	ULS-8-4-7089-VA	Washer	1
32	M6-10511-VA	Hexagon Nut, Self-Locking	1
33	CAR06-R 6,5-40	Heel Protector	1



MUE2-H02

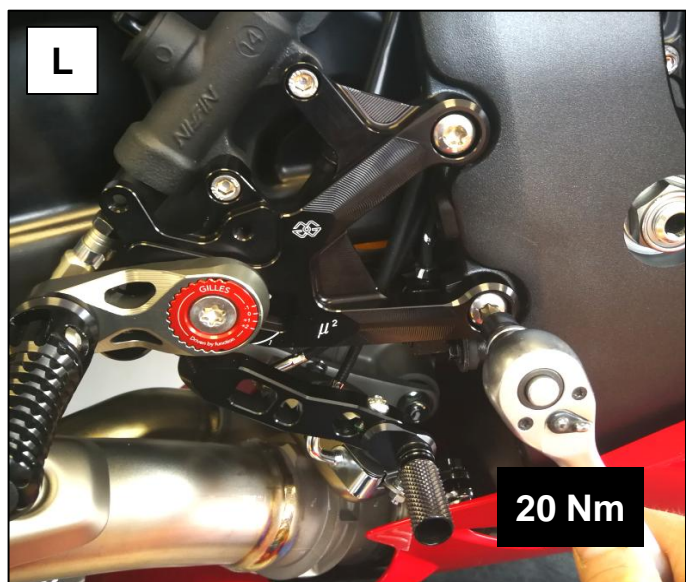
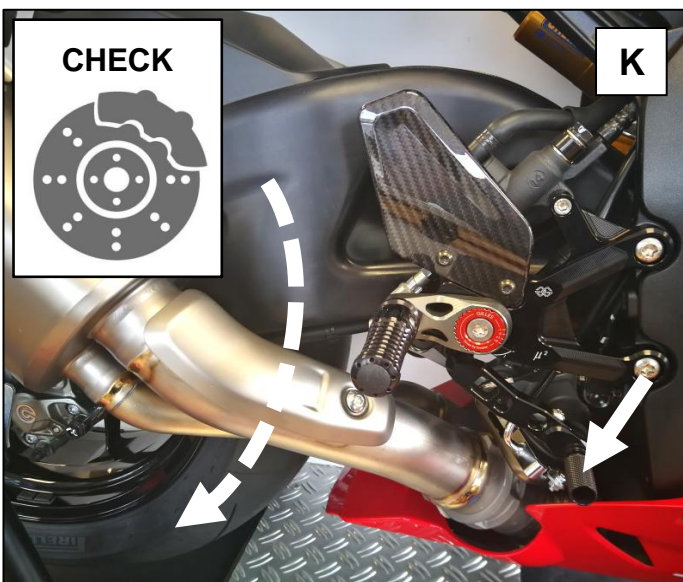
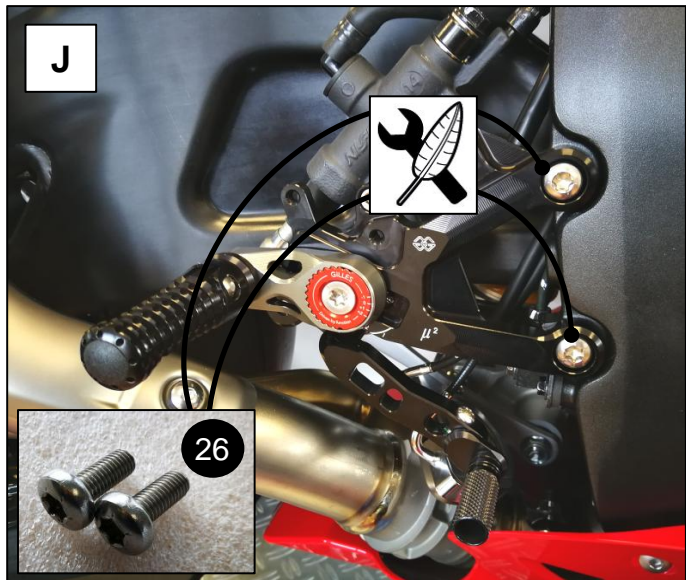
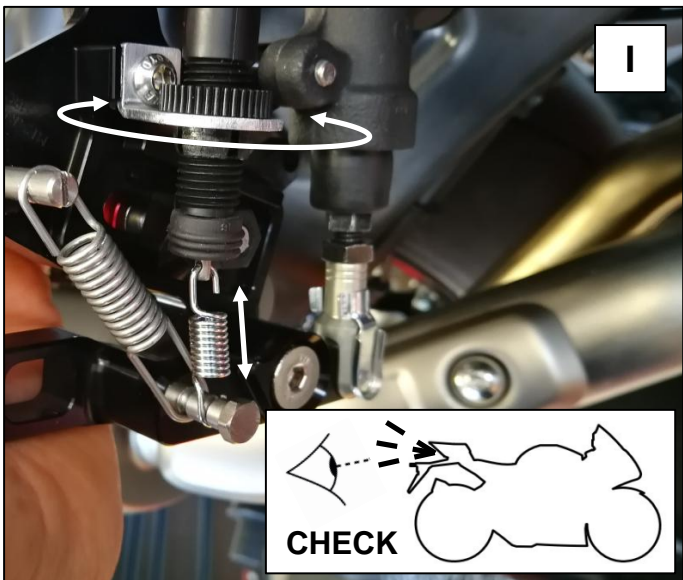
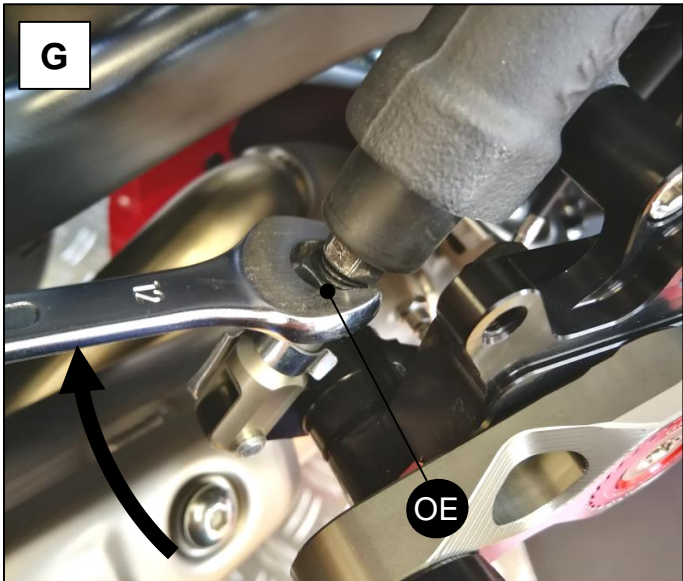
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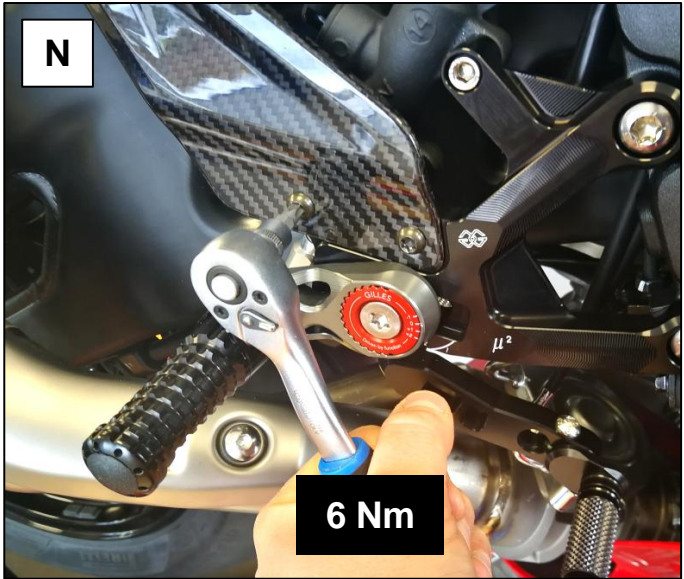
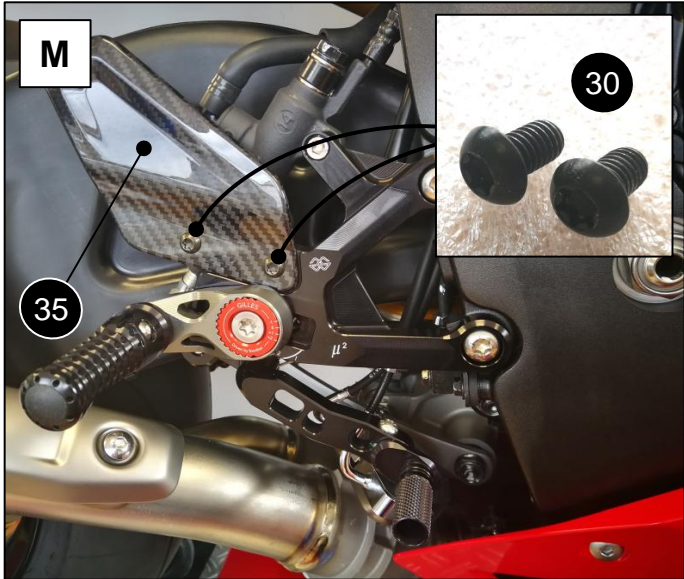
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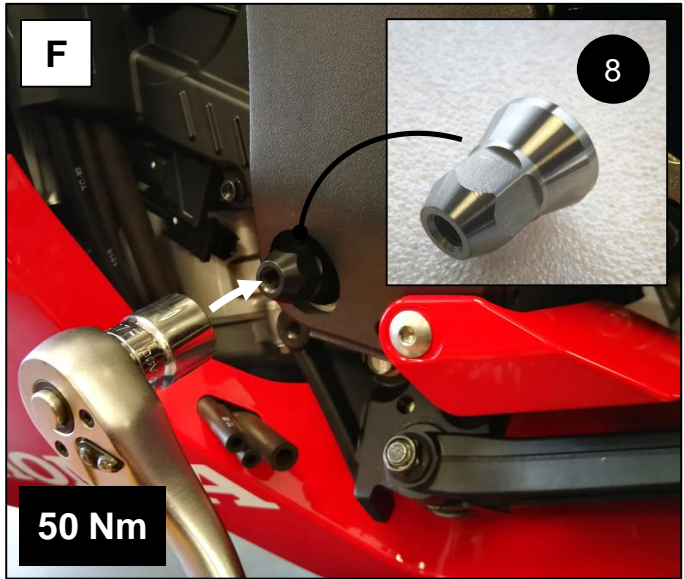
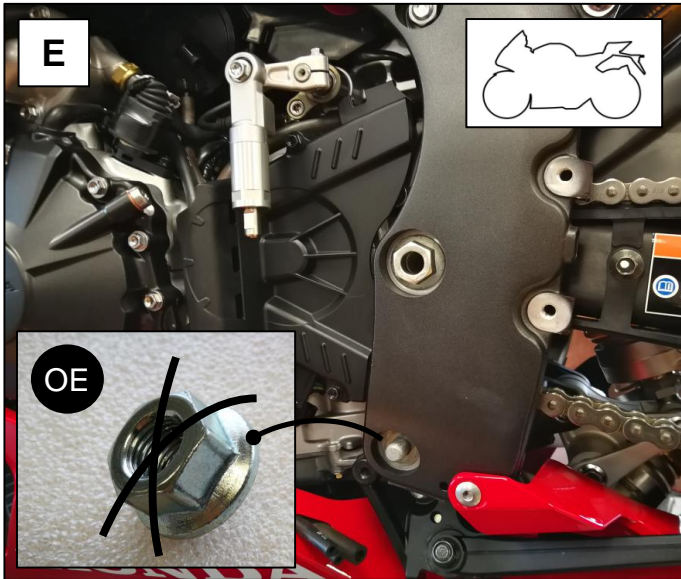
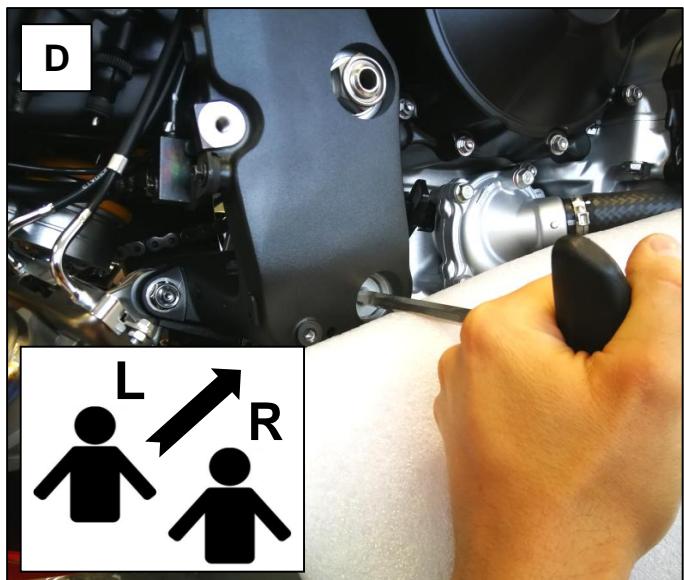
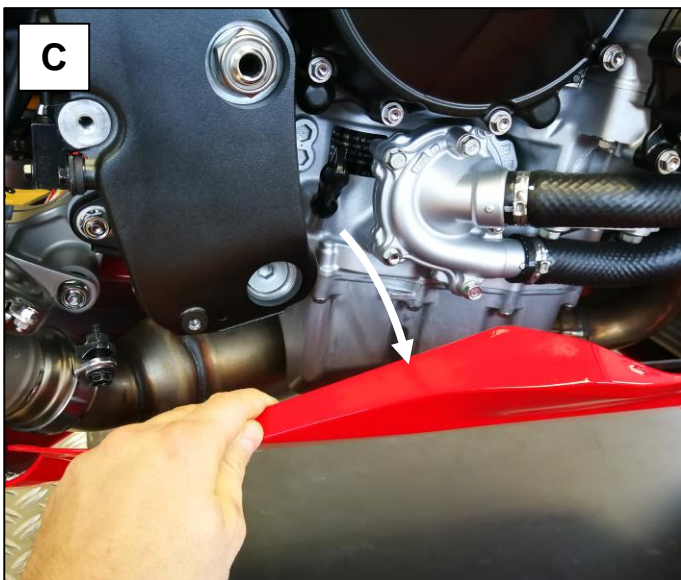
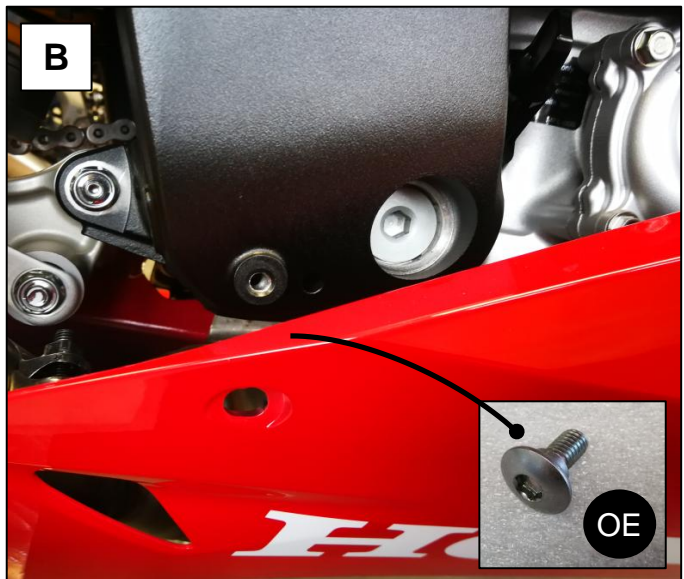
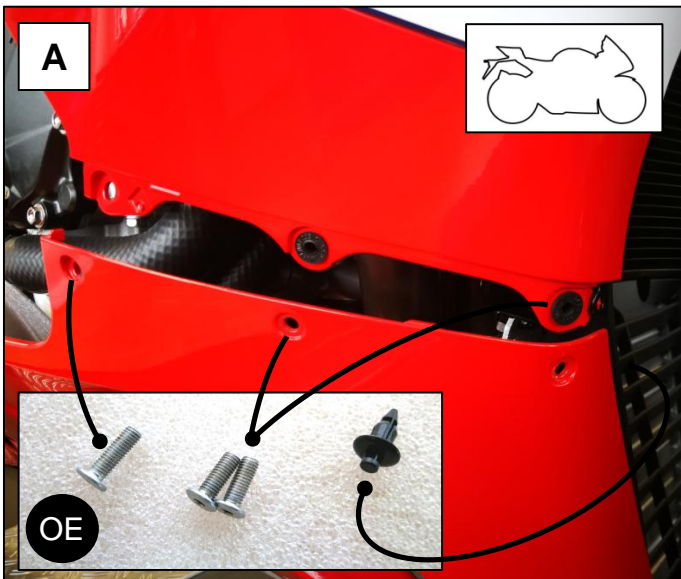
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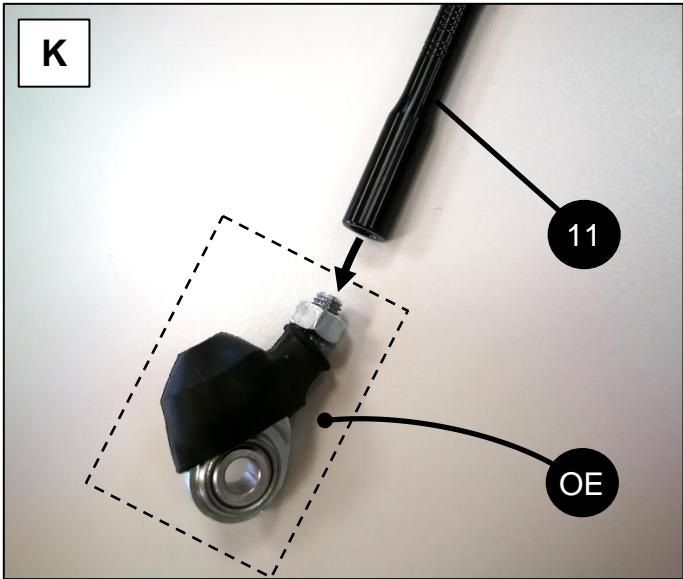
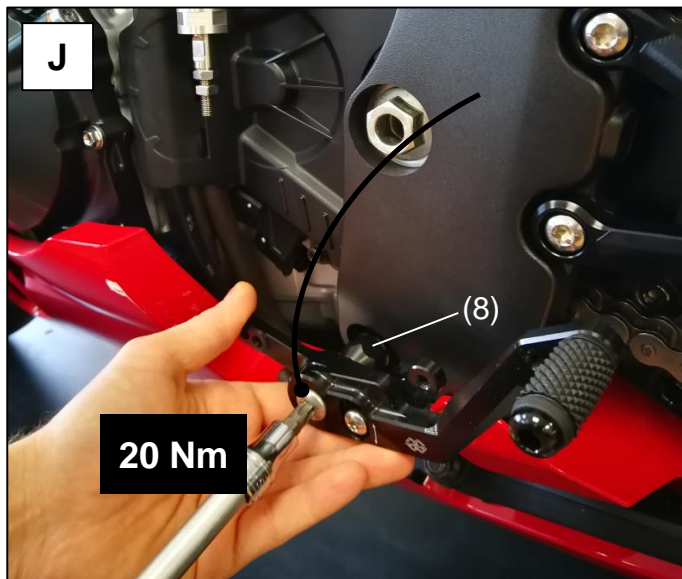
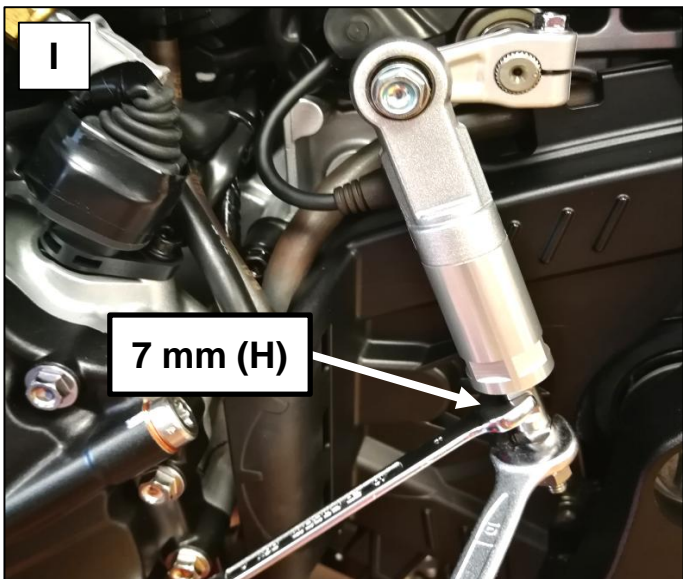
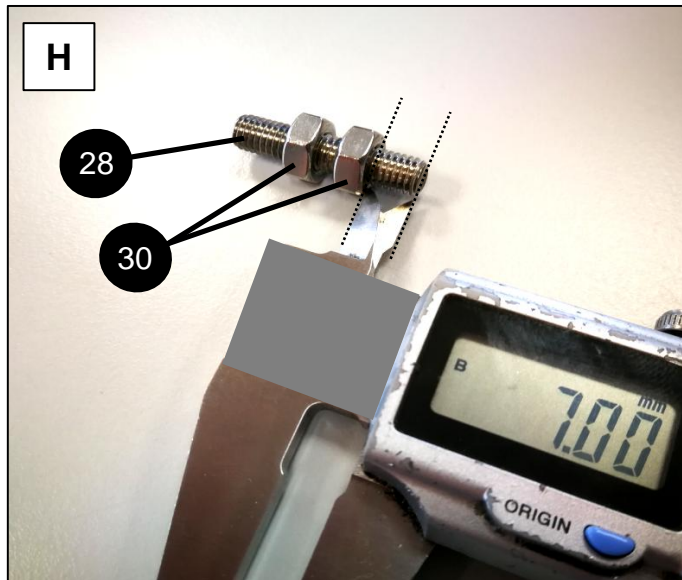
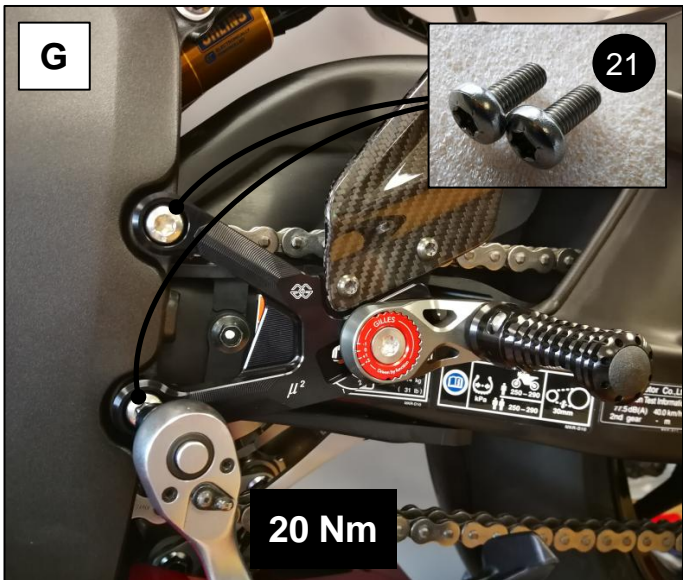
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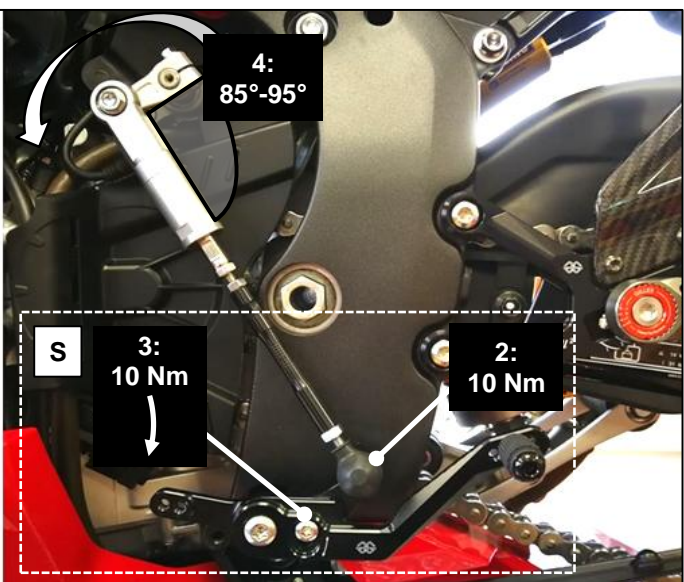
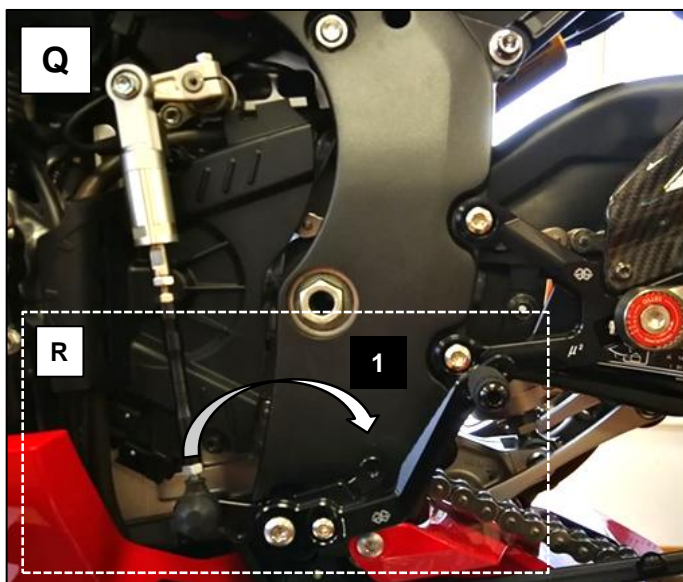
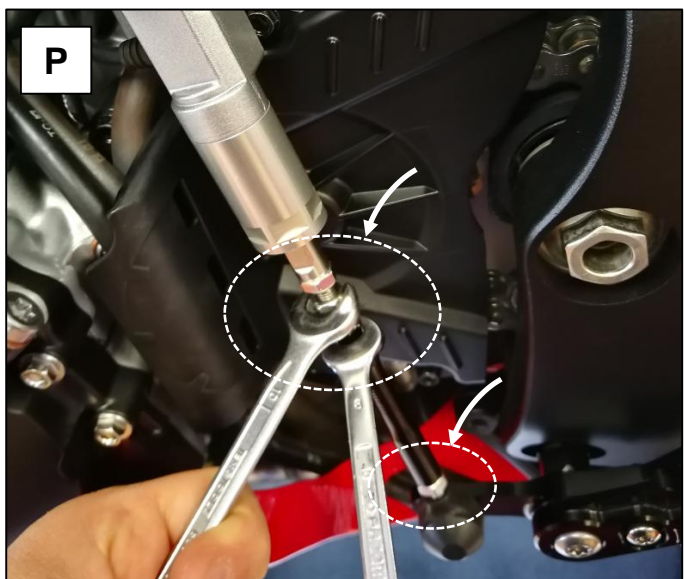
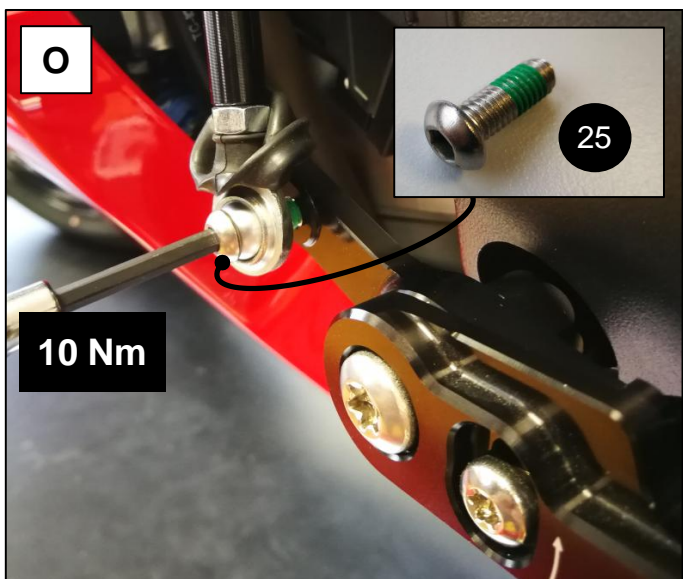
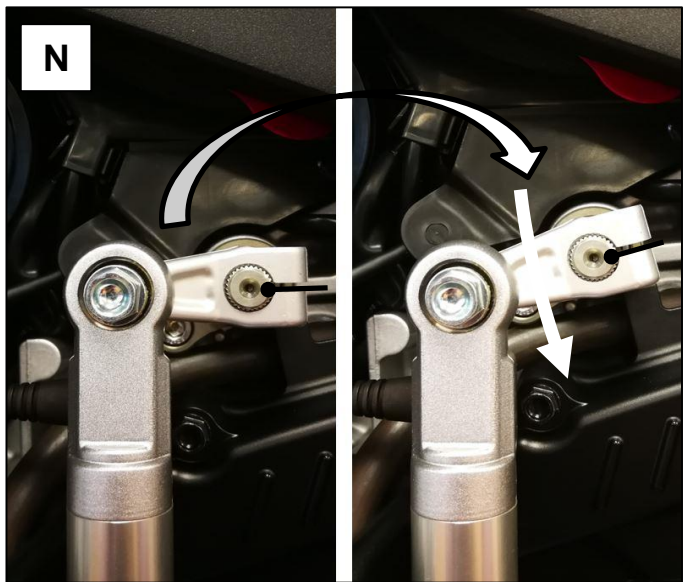
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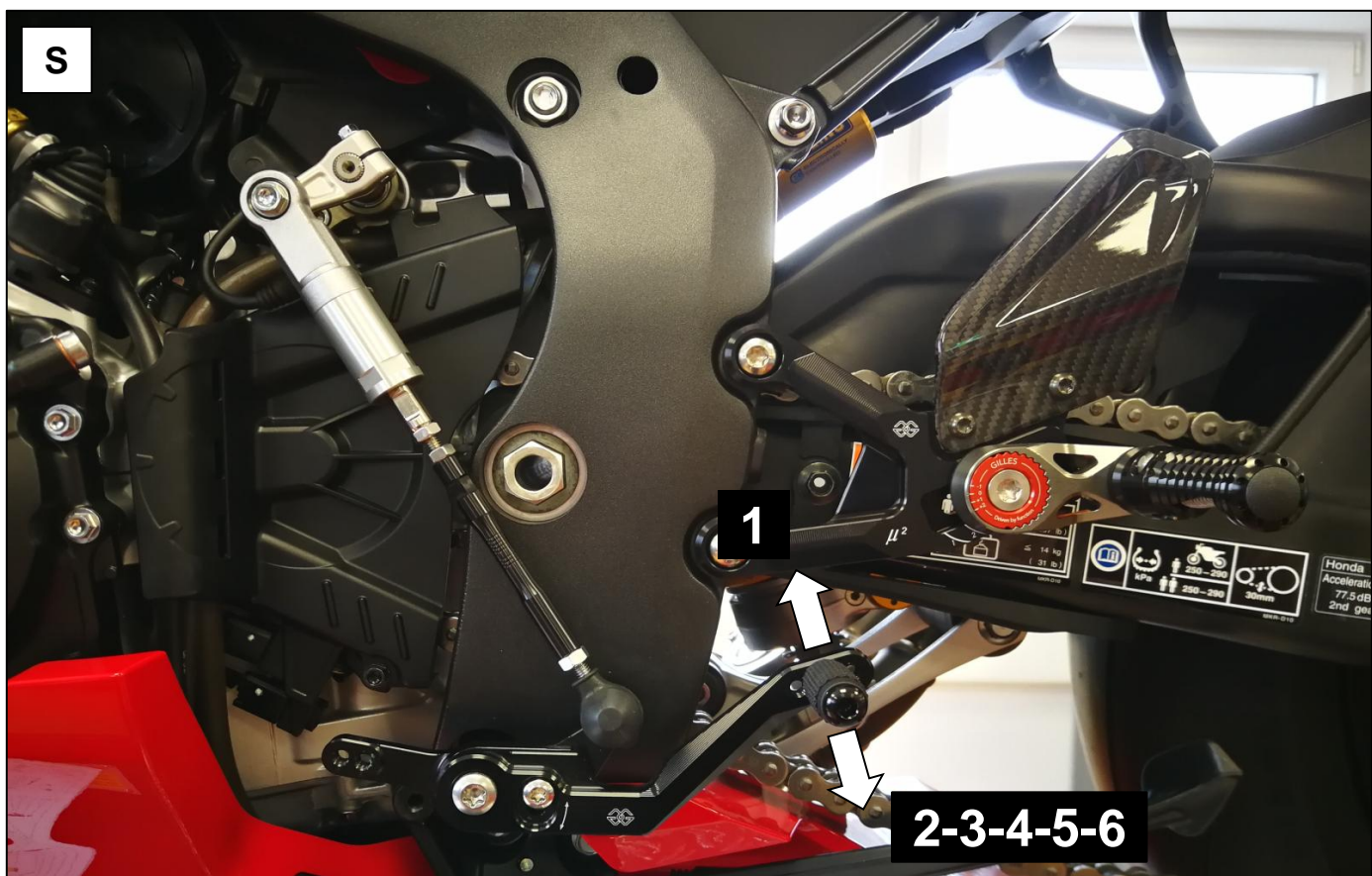
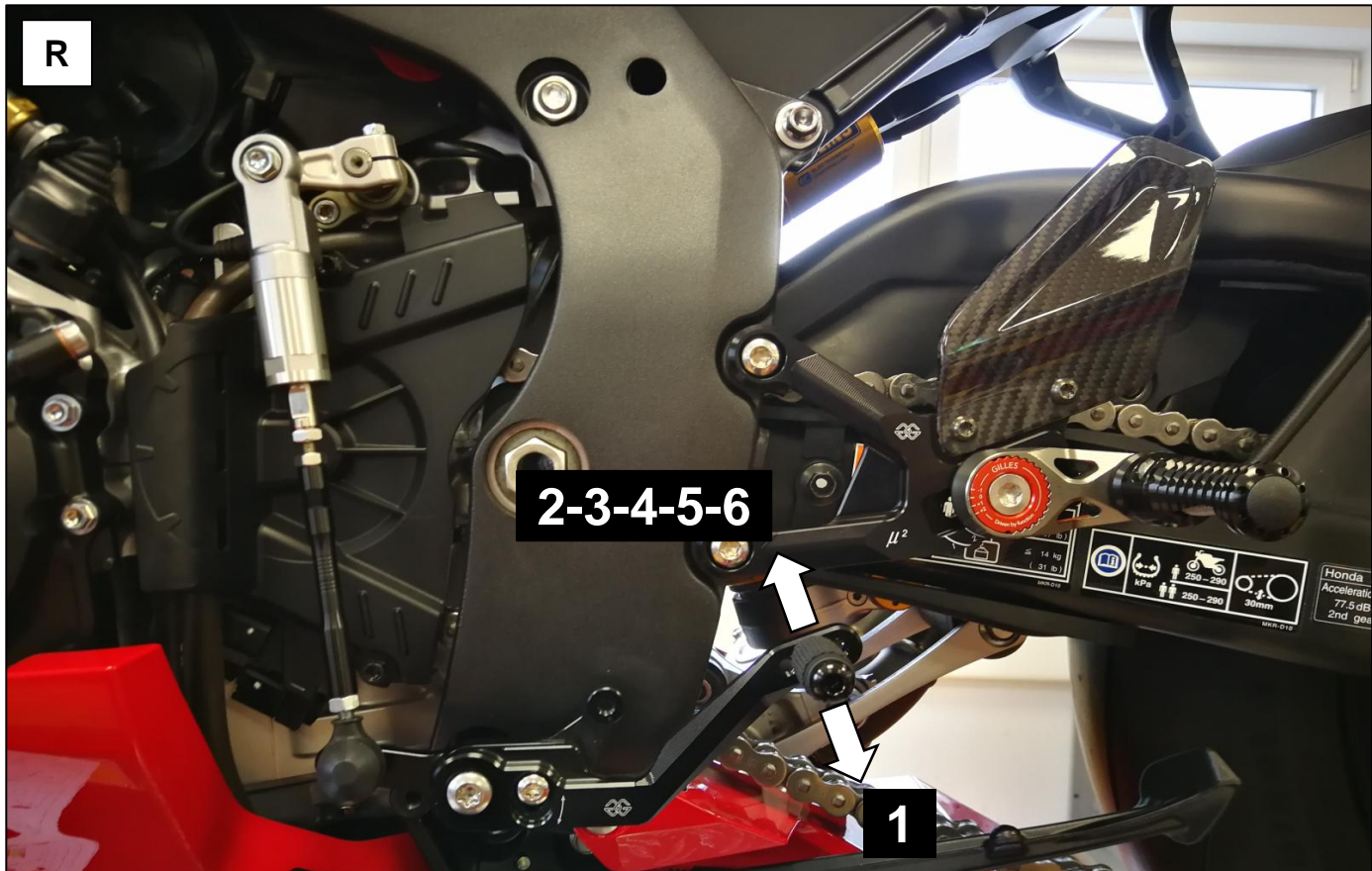
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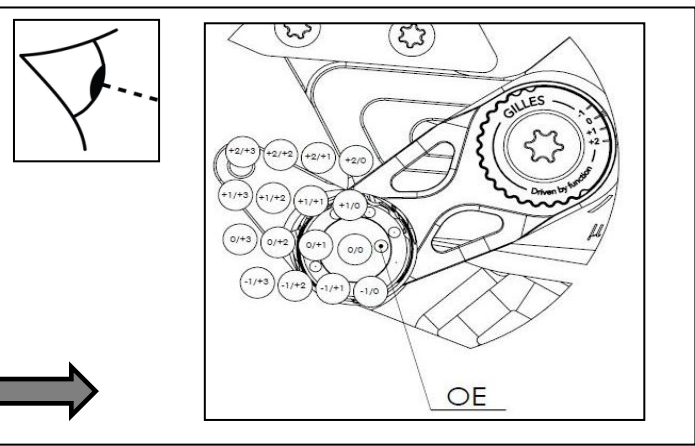
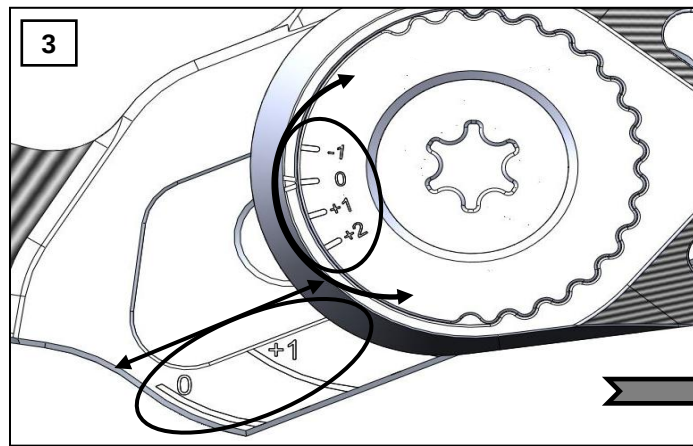
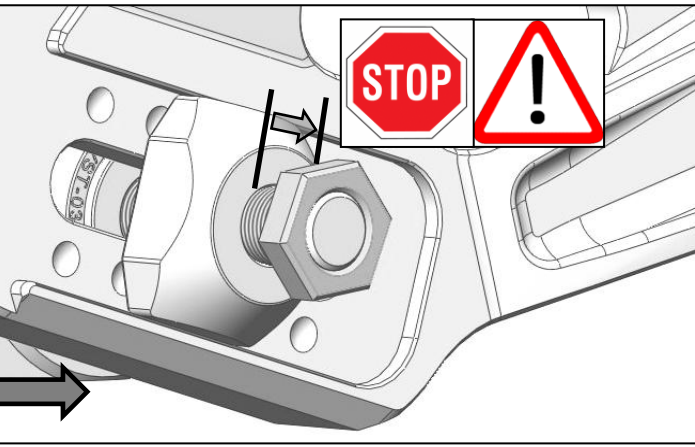
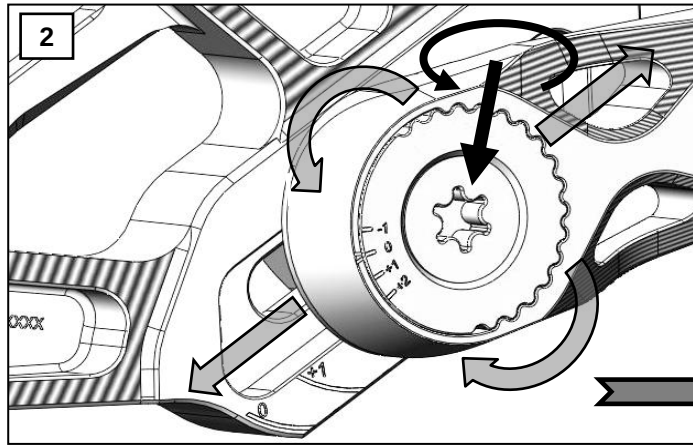
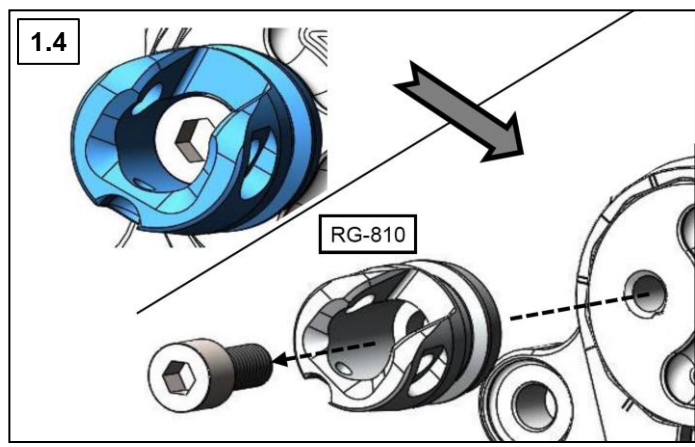
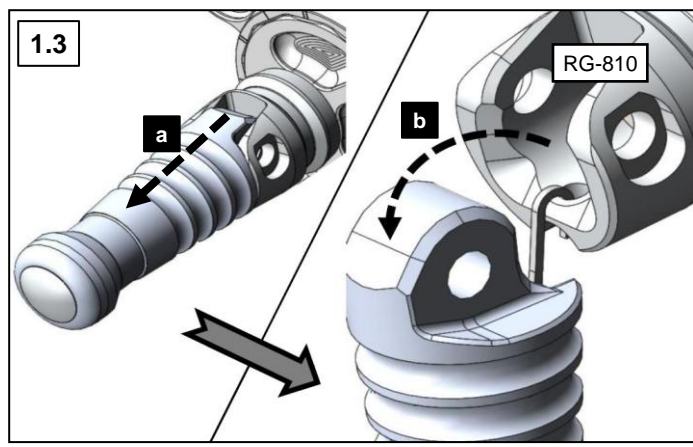
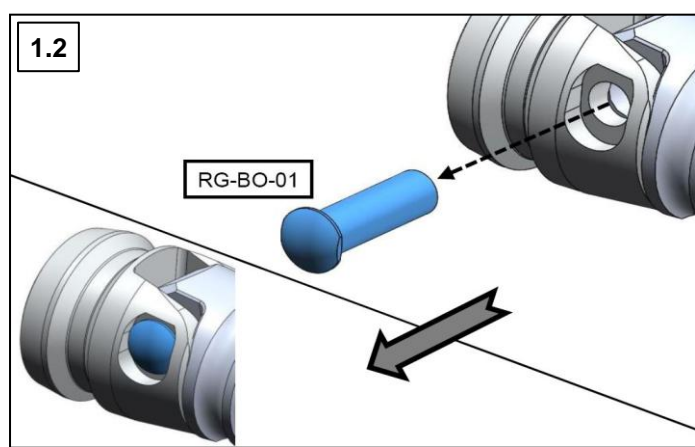
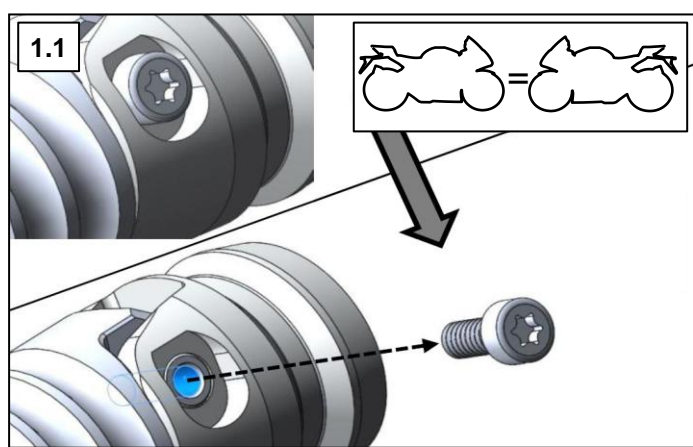
Rearset



MUE2-H02

rearsat

 GILLES

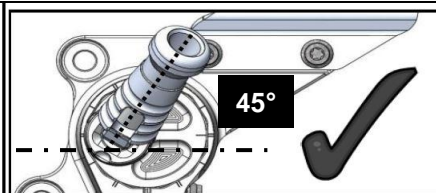
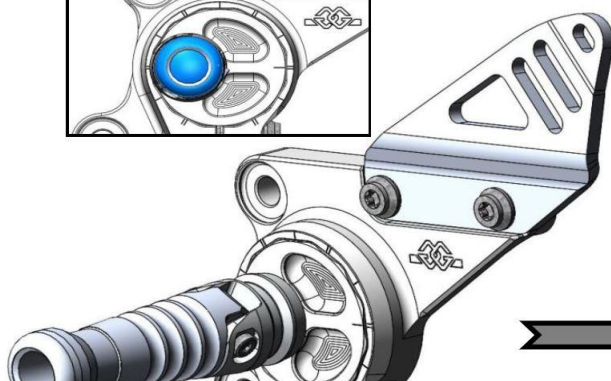
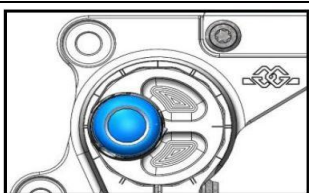


MUE2-H02

rearsat

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4



45°

5

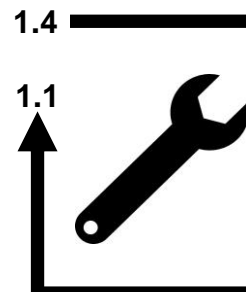
 6  
M8x20-4762

20 Nm



 T20  
M4x8-14583

2Nm



6

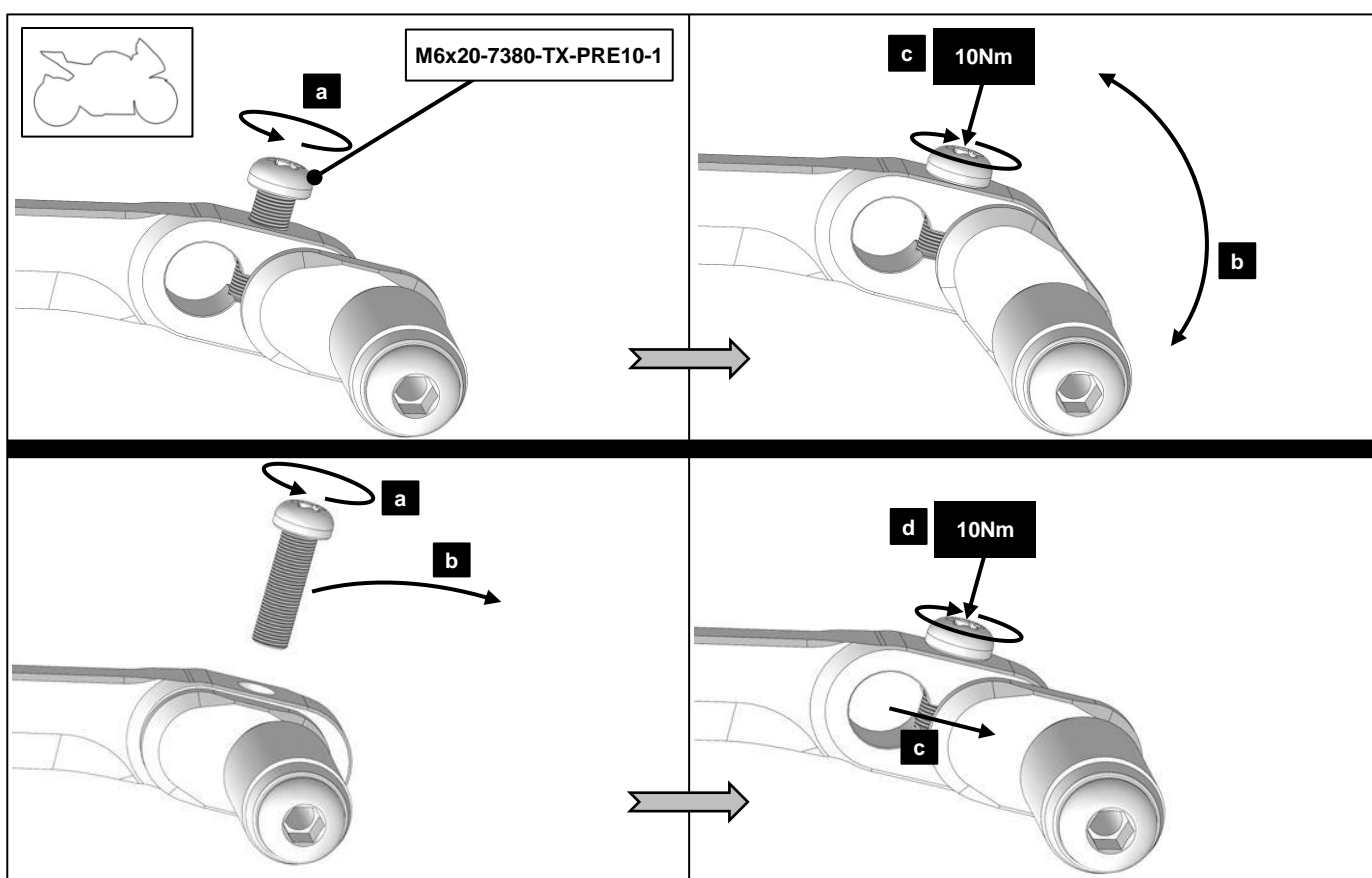
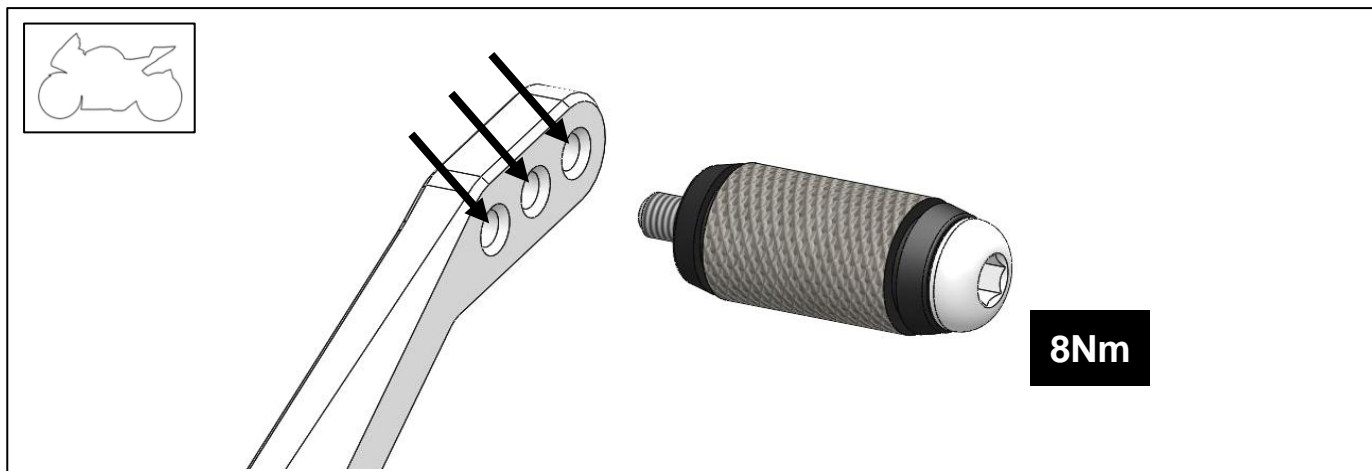
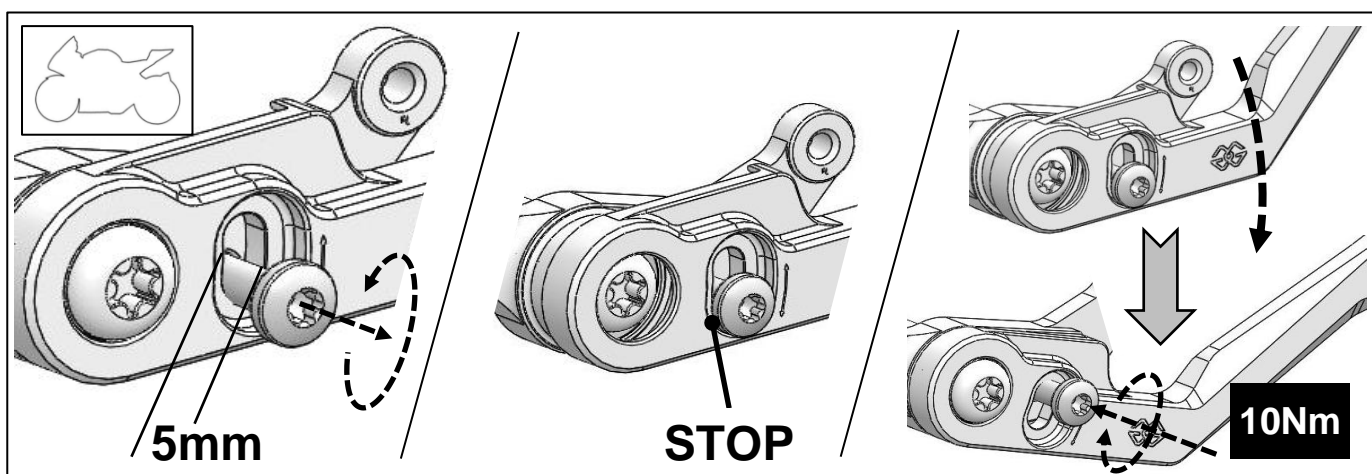
20Nm

M8x45-14581-TX

MUE2-H02

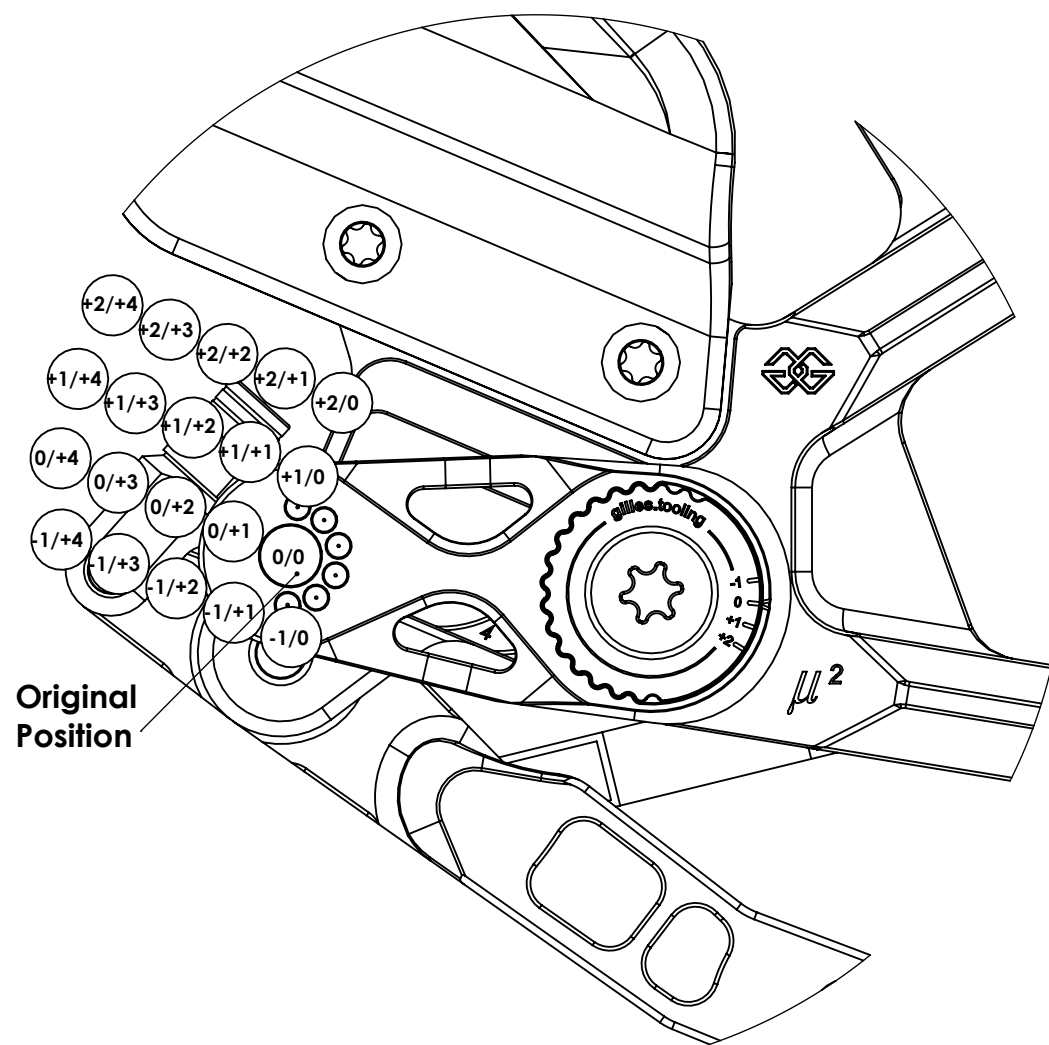
rearsat

 GILLES



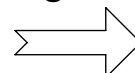
# MUE2-H02

## ADJUST POSITIONS



POS	↑↓	↔
0/0	0	0
0/+1	+3	-8
0/+2	+6	-15
0/+3	+10	-23
0/+4	+13	-30
-1/0	-11	0
-1/+1	-8	-7
-1/+2	-4	-15
-1/+3	-1	-23
-1/+4	+2	-30
+1/0	+11	+2
+1/+1	+14	-5
+1/+2	+17	-13
+1/+3	+20	-21
+1/+4	+23	-28
+2/0	+20	+7
+2/+1	+23	0
+2/+2	+27	-8
+2/+3	+30	-16
+2/+4	+33	-24

driving direction



MUE2-H02

Rearset



Pos.	Part-No.	Qty.	OK
SMF1016			
1	M8x20-14583-VA	4	
2	M6x16-7380-VA-PRE10-1	1	
3	M6x10-7380-8.8-TX-VZS	2	
4	M6x25-4762-VA	2	
5	CAR06-L-6,5-40	1	
RGP60			
6	UAD02-30	1	
	FKB6x12		
SMF1016			
7	USW08-B + M6x30-L-4026-VA + <b>2x M6-L-4032-VA</b>	1	
8	ABE 91506	1	
9	MUE2-H02 ABA	1	
	<b>MA</b>		
	Datum		

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