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PERFORMANCE SYSTEMS

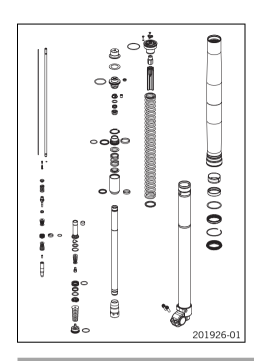


PARTS OF YOUR SUCCESS

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1.1 Performing a fork service



Condition

The fork legs have been removed.

- Disassemble the piston rod. (* p. 7)
- Disassemble the seal ring retainer. (* p. 8)

1.2 Disassembling the fork legs

- Info
- The steps are identical for both fork legs.



Condition

The fork legs have been removed.

- Note down the current state of rebound damping **O REB** (red adjuster of right fork leg).
- Note down the current state of compression damping OCOMP (white adjuster of left fork leg).
- Fully open the adjusters of the rebound and compression damping.





- Clamp the fork leg in the area of the lower triple clamp.

Clamping stand (T1403S) (* p. 20)	
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Remove screw . Remove adjuster 3.

- Release screw cap 4.

Special socket (T14047) (* p. 20)

Info The

The cartridge cannot be taken off yet.



201703-10

- Unclamp the fork leg.
- Push the outer tube down. Drain the fork oil.

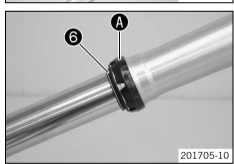
- Clamp the fork leg with the axle clamp.
- Release hydrostop unit **6** and remove it.

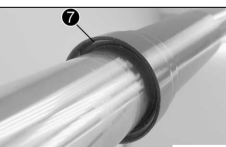


Do not use an impact wrench. Place a pan underneath since oil will run out.

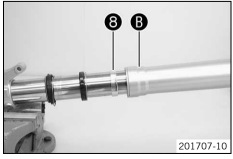
Remove the cartridge from the fork leg.







201706-10



Press-out tool (T14051) (* p. 21)



Info

Removing the O-ring seat from the cartridge usually requires the application of force.

Remove dust boot 6.

Remove fork protection ring ().



Info

The fork protection ring does not necessarily need to be removed for repair work.

Remove lock ring 1.

Info

The lock ring has a ground end against which a screwdriver can be positioned.

Warm the outer tube in area ⁽³⁾ of the lower sliding bushing.

Guideline

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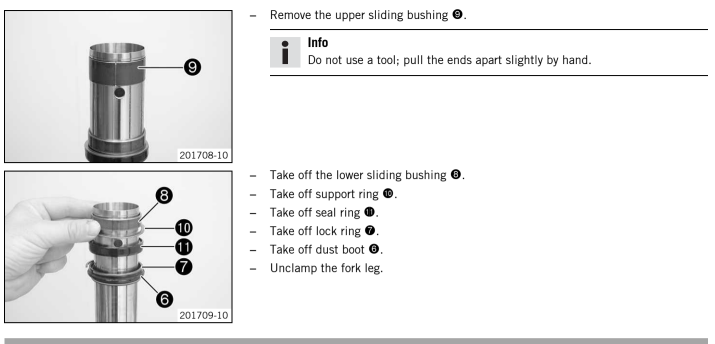
50 °C (122 °F)

Pull the outer tube forcefully off of the inner tube.



The lower sliding bushing ③ must be pulled out of its bearing seat.

4



1.3 Removing the spring

• Info

The steps are identical for both fork legs.

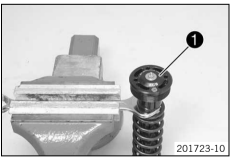


Preparatory work

- Disassemble the fork legs. (* p. 3)
- Main work

_

- Pull the spring down. Mount the open end wrench on the hexagonal part.





Clamp the open end wrench in the vise. Release screw cap lambda but do not remove it yet.

Special socket (T14047) (* p. 20)

- Pull the spring down. Remove the open end wrench.
- Remove the screw cap.
- Remove spring.

1.4 Disassembling the cartridge

• Info

The steps are identical for both fork legs.

Preparatory work Disassemble the fork legs. (,) _ Remove the spring. (* p. 5) _ Main work 0 Remove adjusting tube **1**. Unscrew spring guide **2**. _ 0 201725-10 Remove spring seat **③**. _ 6 Pull piston rod 4 out of the cartridge. _ 4 201726-10 Clamp the tube of the cartridge into a vise. _ Clamping stand (T14049S) (* p. 20) 6 Release and remove seal ring retainer **⑤**. _ 201727-10 Remove lock ring ⁽⁶⁾. _ 7 Pull reservoir **⑦** off of the tube. _

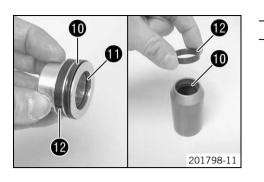
- Pull sleeve ⁽³⁾ out of the reservoir.
 - Remove spring **9**.

9	6	3
MM		0
		201795-10

6

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- Remove seal rings $oldsymbol{0}$ and O-ring $oldsymbol{0}$.
- Remove pilot bushings 🛽

1.5 Disassembling the piston rod

• Info

The steps are identical for both fork legs, except for the hydrostop needle and valve.

Preparatory work

- Disassemble the fork legs. (* p. 3)
- Disassemble the cartridge. (***** p. 6)

Main work

- Degrease the piston rod.
- Clamp the piston rod with the special tool as far up as possible.

Clamping stand (T14049S) (• p. 20)

Release hydrostop needle ● and remove it from the piston rod.
 ✓ The valve ❷ usually remains in the hydrostop needle.



- silver hydrostop needle on compression damping side.
- red hydrostop needle on rebound damping side.

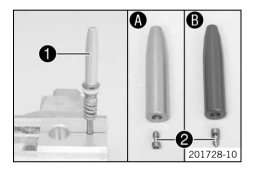
- Remove the rebound shim stack ③.
- Remove piston 4.

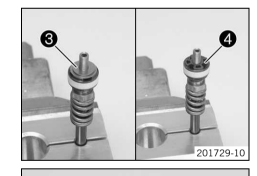
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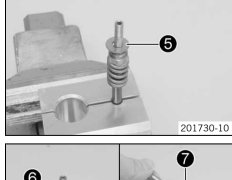
- Remove the compression shim stack **⑤**.
- Remove spring.

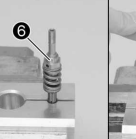
Remove adapter 6 with spring 7 and washer.

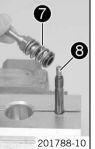
- Remove spring ⁽³⁾.

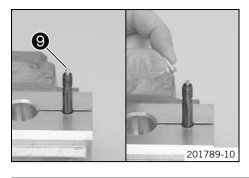












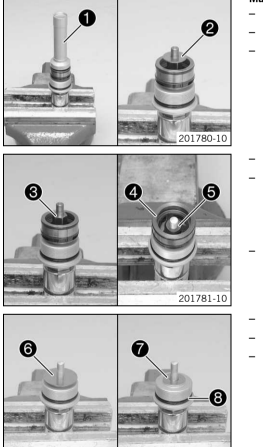
Remove valve needle 9 from the piston rod.

The adjusting tube can be used for this.

1.6 Disassembling the hydrostop unit

• Info

The steps are identical for both fork legs.



Preparatory work

Main work

- Mount the hydrostop unit on a fitting hexagon socket and clamp into a vice.
- Remove sleeve 1.
- Remove shim stack 2.

Info

Î

Remove adapter 🕄.

- Remove hub 4 with washers 5.



Info It is possible that only one washer or no washer is present.

- Remove the O-ring from the hub.
- Remove shim stack 6.
- Remove washer 1.
- Remove O-ring 3.

1.7 Disassembling the seal ring retainer

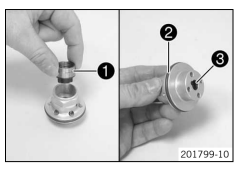
• Info

The steps are identical for both fork legs.

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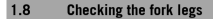
Preparatory work

- Disassemble the cartridge. (* p. 6)



Main work

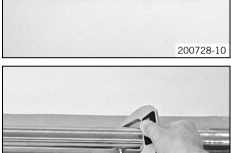
- Remove pilot bushing support **①**. _
- Remove O-ring **2** and seal ring **3**. _



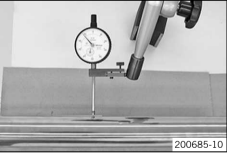
Condition

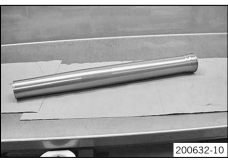
The fork legs have been disassembled.

- Check the inner tube and axle clamp for damage. _
 - » If there is damage:
 - Change the inner tube.









Measure the outside diameter at multiple locations of the inner tube. _

Outside diameter of inner tube	47.975 48.005 mm (1.88878
	1.88996 in)

- If the measured value is smaller than the specified value: »
 - Change the inner tube. _

Measure the run-out of the inner tube.

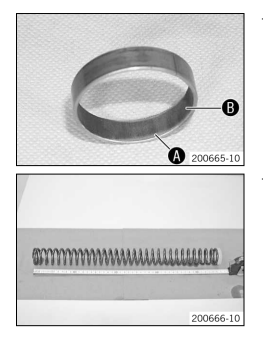
Inner tube run-out	≤ 0.20 mm (≤ 0.0079 in)
If the measured value is lower them th	a analified value

- If the measured value is larger than the specified value: _ Change the inner tube.
- Measure the inside diameter at multiple locations of the outer tube. _

	Inside diameter of outer tube	≤ 49.20 mm (≤ 1.937 in)
»	If the measured value is larger than th	e specified value:

- Change the outer tube.
- Check the outer tube for damage.
- If there is damage: »

- Change the outer tube.



- Check the surface of the sliding bushings.
 - $\ast\,$ If the bronze-colored layer $\bullet\,$ under sliding layer $\bullet\,$ is visible or the surface is rough:
 - Change the sliding bushings.
- Check the spring length.

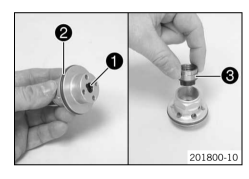
(Guideline		
	Spring length with preload spacer(s)	see Owner's Manual	
	» If the measured value is larger than th	e specified value:	

- Reduce the thickness of the preload spacers.
- If the measured value is smaller than the specified value:
 - Increase the thickness of the preload spacers.

1.9 Assembling the seal ring retainer

• Info

The steps are identical for both fork legs.



- Mount and grease seal ring $oldsymbol{0}$.
- Lubricant (T158) (* p. 19)

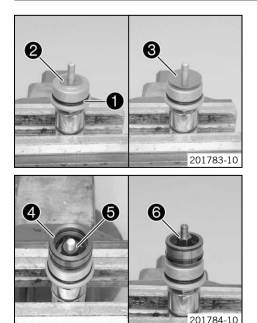
_

- Mount and grease O-ring @.
- Lubricant (T158) (* p. 19)
- Position pilot bushing support 3.

1.10 Assembling the hydrostop unit

lnfo

The steps are identical for both fork legs.



- Mount and grease O-ring 1.

Mount washer **2**.

- Mount shim stack ③ with the smaller washers facing downward.
- Mount the new O-ring on hub 4.
- Mount the hub with washers 6.

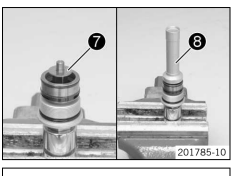


It is possible that only one or no washer is present.

Mount and tighten adapter ⁽³⁾

Guideline

Hydrostop unit adapter M6x0.5 7 Nm (5.2 lbf ft)



201975-10

- Mount shim stack 🛛 with the smaller washers facing downward.
- Mount and tighten sleeve **3**.

Guidenne				
	Hydrostop unit sleeve	M6x0.5	7 Nm (5.2 lbf ft)	

4.311 in)

- Check distance (a) and total length (b) of the hydrostop.

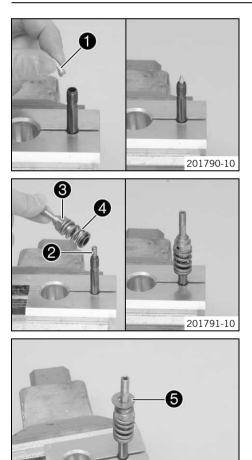
Guideline			
	Hydrostop distance	≥ 1.5 mm (≥ 0.059 in)	
	Hydrostop length	108.5 109.5 mm (4.272	

- » If the dimensions are out of tolerance:
 - Add or remove washers 6.

1.11 Assembling the piston rod

• Info

The steps are identical for both fork legs, except for the hydrostop needle and valve.



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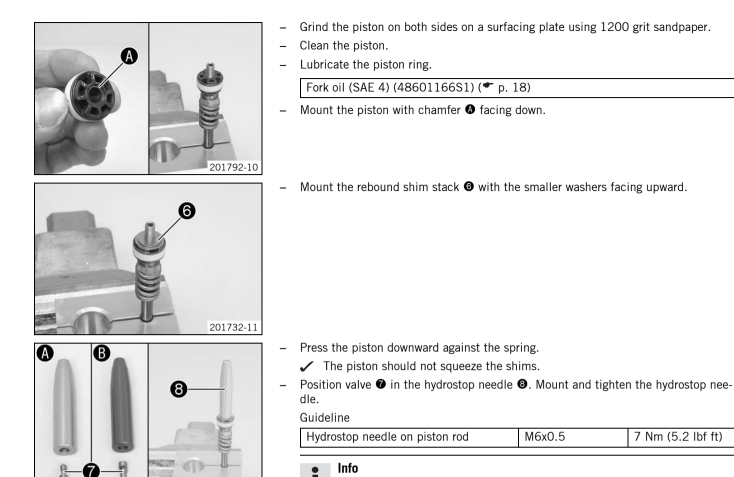
- Degrease the piston rod.
- Clamp the piston rod with the special tool.

- Lubricate the O-ring. Mount valve needle $oldsymbol{0}$ in the piston rod.

- Mount spring 2.
- Mount and tighten adapter ③ with spring ④ and washer.
 Guideline

Adapter of piston rodM6x0.512 Nm (8.9 lbf ft)

- Position the spring.
- Mount the compression shim stack **6** with the smaller washers facing downward.



silver hydrostop needle on compression damping side.

I – red hydrostop needle on rebound damping side.

- Unclamp the piston rod.

1.12 Assembling the cartridge

Info

The steps are identical for both fork legs.

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201795-11

Preparatory work

- Assemble the seal ring retainer. (* p. 10)

Main work

Mount and grease seal rings ① and O-ring ②.

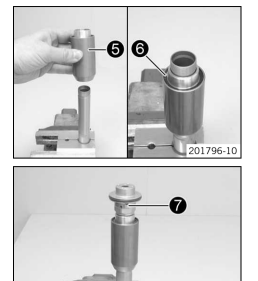
Lubricant (T158) (* p. 19)

- Mount and lubricate pilot bushings ③.
 - Fork oil (SAE 4) (48601166S1) (* p. 18)
- Check the length of the reservoir spring.

Guidel	ine
--------	-----

Reservoir spring length with preload	46 mm (1.81 in)
spacer	

- » If the length is out of tolerance:
 - Correct the preload spacers.
- Position the spring with the preload spacers in the reservoir.



- Clamp the tube of the cartridge into a vise.

Clamping stand (T14049S) (* p. 20)

Slide reservoir 6 onto the tube.

• Info

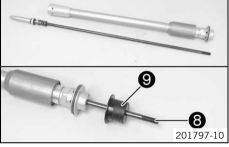
Hold the sleeve in the reservoir to prevent it from sliding out.

- Mount lock ring 6.
- Mount and tighten seal ring retainer •.

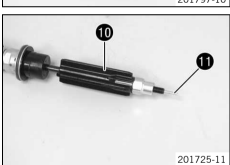
Guideline

Seal ring retainer	M23.5x0.75	46 Nm (33.9 lbf ft)	Loctite [®] 2701
--------------------	------------	------------------------	---------------------------

- Unclamp the cartridge.
- Slide piston rod 3 into the cartridge.



201727-11



- - **Info** Ensure that the piston ring is seated correctly.
- Mount spring seat **9**.
- Screw spring guide **(**) all the way on.



- The nut must be screw tightly against the stop. Do not use a tool.
- Mount adjusting tube **①**.

1.13 Installing the spring

• Info

When assembling, ensure that the screw caps are correctly mounted according to the hydrostop needles. Rebound damping side – red hydrostop needle, screw cap with mark **REB**. Compression damping side – silver hydrostop needle, screw cap with mark **COMP**.

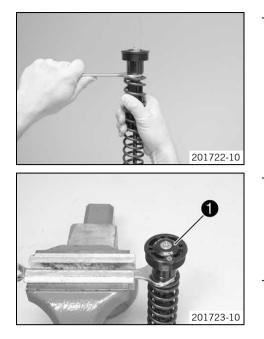
Preparatory work

- Assemble the piston rod. (* p. 11)
- Assemble the cartridge. (* p. 12)

Main work

- Position the spring.
- Pull the spring down. Mount the screw cap.





Pull the spring down. Mount the open end wrench on the hexagonal part.

- Clamp the open end wrench in the vise. Tighten screw cap lacksquare .

Guideline		
Screw cap on piston rod	M8x0.75	18 Nm (13.3 lbf ft)
Special socket (T14047) (* p. 20)		

Pull the spring down. Remove the open end wrench.

1.14 Assembling the fork legs

• Info

When assembling, ensure that the right cartridge is mounted in the corresponding inner tube and the right adjuster is mounted on the corresponding screw cap.

Compression damping side – screw cap with mark **COMP**, brake caliper holder, white adjuster. Rebound damping side – screw cap with mark **REB**, no brake caliper holder, red adjuster.

Preparatory work

- Assemble the piston rod. (* p. 11)
- Assemble the cartridge. (* p. 12)
- Install the spring. (

 p. 13)
- Assemble the hydrostop unit. (
 p. 10)

Main work

- Clamp the inner tube with the axle clamp.
- Mount special tool.

Protecting sleeve (T1401) (* p. 20)

Lubricate and mount dust boot 0.

Lubricant (T511) (🕶 p. 19)



Always change the dust boot, seal ring, lock ring and support ring. Mount the sealing lip with the spring expander facing downward.

- Slide on lock ring 2.
- Lubricate and slide on seal ring 6.

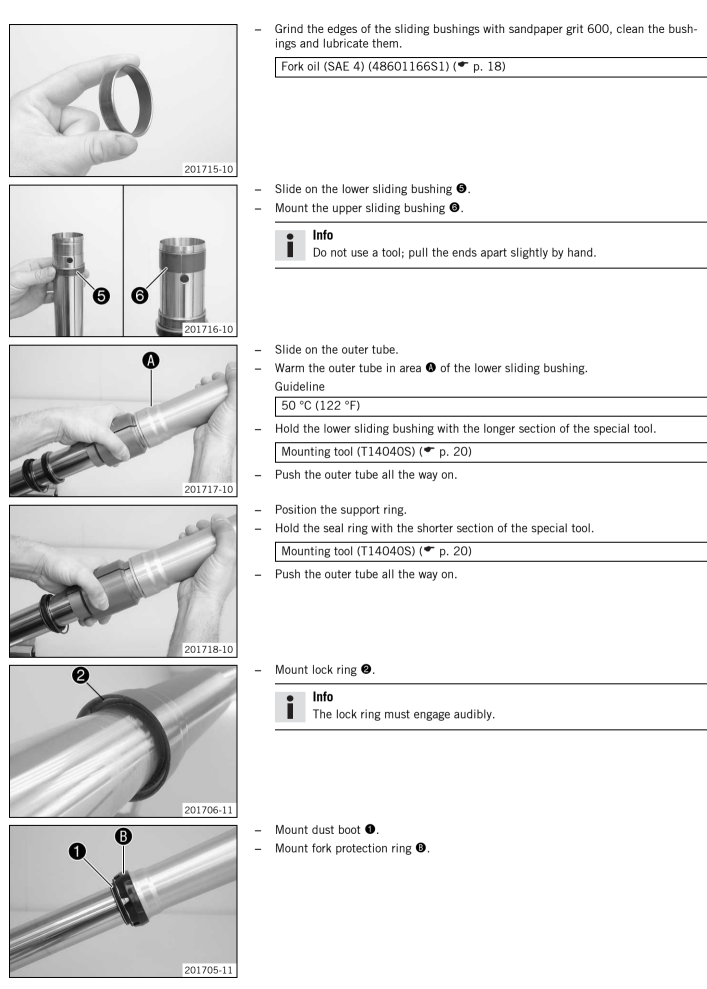
Lubricant (T511) (* p. 19)

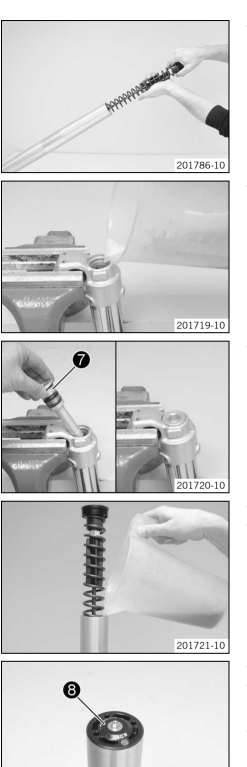
Info

Mount with the sealing lip facing down and the open side facing up.

- Slide on support ring ④.
- Remove the special tool.







- Lubricate the O-ring. Slide the cartridge all the way into the fork leg.
- Fork oil (SAE 4) (48601166S1) (* p. 18)

Turn the fork. Fill in approx. 75 % of the total filling quantity of fork oil. _

Oil capacity per	see Owner´s	Fork oil (SAE 4) (48601166S1)
fork leg	Manual	(• p. 18)
fork leg	Manual	(• p. 18)

Mount and tighten hydrostop unit **1**. _

Guideline

Hydrostop unit	M30x1	40 Nm (29.5 lbf ft)
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- _ Clamp the fork vertically.
- Add the remaining quantity of fork oil. _

	see Owner's Manual	Fork oil (SAE 4) (48601166S1) (• p. 18)
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- Push the outer tube up. _
- Clamp the outer tube in the area of the lower triple clamp. _

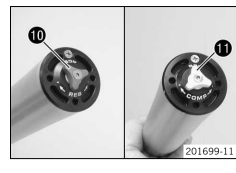
	Clamping stand (T1403S) (* p. 20)			
_	Tighten screw cap 🖲.			
	Guideline			
	Cartridge on outer tube	M51x1.5	40 Nm (29.5 lbf ft)	
	Special socket (T14047) (* p. 20)			

Mount the adjuster. Mount and tighten screw **9**. _

Guideline		
Screw, adjuster	M4x0.5	2.5 Nm (1.84 lbf ft)







Alternative 1

- Turn the adjuster of compression damping (mark COMP) and the adjuster of rebound damping (mark REB) all the way clockwise.
- Turn counterclockwise by the number of click specified for the fork type.

Alternative 2



Warning Danger of

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Danger of accidents Modifications to the suspension settings can seriously alter the vehicle's ride behavior.

- Extreme modifications to the adjustment of the spring elements can cause a serious deterioration in the handling characteristics and overload some components.
- Only make adjustments within the recommended range.
- After making adjustments, ride slowly at first to get the feel of the new ride behavior.

- Set the adjusters to the positions determined upon removal.

2 SUBSTANCES

Fork oil (SAE 4) (48601166S1)

According to

- SAE (* p. 22) (SAE 4)

Guideline

Use only oils that comply with the specified standards (see specifications on the container) and that possess the corresponding
properties.

3 AUXILIARY SUBSTANCES

Lubricant (T158)

Guideline

KTM recommends Lubcon[®] products.
 Supplier

Lubcon®

- Turmogrease® PP 300

Lubricant (T511)

Guideline

- KTM recommends **Lubcon®** products.

Supplier

Lubcon®

– Turmsilon® GTI 300 P

4 SPECIAL TOOLS

Protecting sleeve



Art. no.: T1401

Clamping stand



Art. no.: T1403S

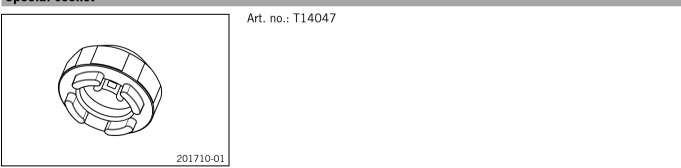
200037

Mounting tool



Art. no.: T14040S

Special socket



Clamping stand



Art. no.: T14049S

4 SPECIAL TOOLS

Press-out tool



Art. no.: T14051

5 STANDARDS

SAE

The SAE viscosity classes were defined by the Society of Automotive Engineers and are used for classifying oils according to their viscosity. The viscosity describes only one property of oil and says nothing about quality.

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Η

Hydrostop unit						
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Seal ring retainer

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