Preloader

for Triumph Speed Twin 1200

Part number: RMC-010601

Instruction Manual

Version: 2 Date: 28.07.2021

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Preloader

Part Number: RMC-010601

Time:

<1h

Preparation:

Relieve some of the bike's weight at the fork using a scissor lift.

Steps:

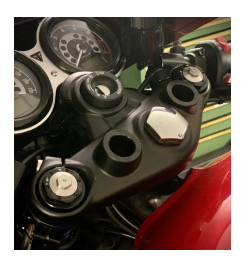
- Loosen the fork clamping bolts at the top triple tree and remove the fork tube covers.
- On the right fork tube disconnect the cover from the damper rod. Make sure the damper rod doesn't slide back into the fork tube.
- Clean and degrease the thread on the damper rod and apply some medium strength screw adhesive (for example blue LOCTITE).
- Clamp the damper rod with pliers and install the PRELOADER. Turn it all the way.

Note:

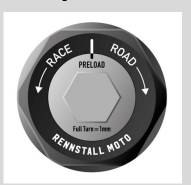
Before installing the PRELOADERs, make sure the adjustment screws are turned maximum towards ROAD.

- Push the right PRELOADER into the fork tube and tighten it using a 36mm socket.

 On the left fork tube simply screw in the PRELOADER and also tighten it with a 36mm socket.
- Loosen the fork clamping bolts at the lower triple tree and twist the fork tube until the line marking between RACE and ROAD points up.
- Torque the top and bottom fork clamping bolts down to 25Nm (18.4 ft·lb).
- Let the screw adhesive harden for 24h before the first ride!



Setup



Stock springs	
Standard	0mm
City	1-2mm
Road	2-3mm
Race	4mm and up

We recommend:

Touratech springs	
City	1mm
Road	2mm
Race	3mm and up

Tech Tip:

If you are using Touratech Black T springs, in order to lift the front and improve handling, push the fork tube 5-10mm further down into the triple trees.