SET-UP DATA

46DU21-T5106-TR / 46DU21-T5108-TR

TracTive recommendations:

Spring preload : 18 mm

Rebound damping : 9 clicks

High-speed position : 10 clicks

Low-speed position : 12 clicks

46DU21-T5107-TR

TracTive recommendations: Spring preload : 15 mm
Rebound damping : 9 clicks
High-speed position : 10 clicks

Low-speed position : 12 clicks

46DU21-T5506-TR

TracTive recommendations: Spring preload : 18 -3 / +7 mm

Rebound damping : 9 clicks High-speed position : 10 clicks Low-speed position : 12 clicks

46DU21-T5508-TR

TracTive recommendations: Spring preload : 15 -3 / +7 mm

Rebound damping : 9 clicks High-speed position : 10 clicks Low-speed position : 12 clicks



Mounting Instructions

Model : **DUCATI DESERT X 2021-**

: DUCATI DESERT X 2021- +30mm : DUCATI DESERT X 2021- -25mm

Part no. : **46DU21-T5106-TR**

: 46DU21-T5107-TR

: 46DU21-T5108-TR : 46DU21-T5506-TR

: 46DU21-T5508-TR

Part numbers with TR(XX) suffix only differ in color

Instruction: 90030341

Before installing this product, read the Tractive Owner's manual!

TracTive Suspension B.V. cannot be held responsible for any damage to the shock absorber, vehicle, other property or injury to persons, if the instructions for installing and maintenance are not followed exactly.

No guarantee can be given for the performance and reliability if these instructions are not followed

HOW TO INSTALL

1) Put the motorcycle on a work stand so that the rear wheel is off the ground.



Make sure the vehicle is secured so it will not tip

- Remove the protection covers from both sides and the mudguard covers
- 2) Remove the upper and lower attachments of the original shock absorber and remove it.
- 3) Install the TracTive shock absorber and tighten the upper and lower attachments. Reservoir on the left side.
- 4) Mount the preload adjuster (when mounted) using the original bolts from the rear gas tank. See picture.
- 5) Use the delivered M8 bolts to mount the bracket when the gas tank isn't mounted.



Make sure that all bolts are tightened to the correct torque.



