Tail

for Triumph Speed Twin 1200 (-2021)

Part number: RMC-010100

Instruction Manual

Version: 2 Date: 28.07.2021

Read and save this manual for future reference. Before attempting to assemble, install, operate the products, please ensure a complete understanding of the instructions and any other documents related to the products, including but not limited to a provided disclaimer. Failure to comply with instructions in this manual could result in serious injury, death and/or property damage. This manual is subject to change without notice.



Important note

Products of Rennstall Moto or any of its affiliates (collectively, "Rennstall") are sold "AS IS" without any express or implied warranties. To the fullest extent permitted by law, Rennstall disclaims any and all warranties. Installation or usage of Rennstall's products may affect warranties of utilized vehicles, such as motorcycles.

ANY BUYER OR USER OF PRODUCTS OF RENNSTALL EXPRESSLY AND VOLUNTARILY ASSUMES ANY AND ALL RISKS INCLUDING, BUT NOT LIMITED TO, DEATH, DISABILITY, AND/OR SERIOUS PHYSICAL INJURY, RELATED TO THE INSTALLATION OR USAGE OF SUCH PRODUCTS BY BUYER, USER OR ANY THIRD PARTY.

Under no circumstances are Rennstall's products to be used on public roads or any other streets, highways, or off-road areas. Rennstall's products are solely intended for use on vehicles operated on closed-course facilities, show events or racetracks, each with appropriate supervision of qualified individuals to ensure safety of all involved parties.

Always use caution when installing or using Rennstall's products, adhere to all instructions, only utilize provided hardware or tools, and do not modify or otherwise alter the products.

Prior to any usage of Rennstall's products, a buyer or user shall inspect and verify the integrity of the entire vehicle upon which such products are mounted, installed, or otherwise attached. Vehicles are to be inspected before each use for evidence of damage, defect, or wear to ensure the vehicle is fit and ready for operation. Without limiting the generality of the foregoing, buyer or user shall specifically inspect all bolts after each usage in excess of Two Hundred (200) kilometers or One Hundred Twenty-Five (125) miles.

Under no circumstances and under no legal theory whether in tort, contract, or otherwise shall Rennstall or its employees, agents, representatives, successors, or assigns, be liable to a buyer, user or any other person for any direct, indirect, special, incidental, or consequential damages of any kind arising out of or relating to the installation or usage of the products, even if Rennstall has been informed of the possibility of such damages, or for any claim by any other party.

Tail (Fig.1)

Part Number: RMC-010100

Time:

<1h

Preparation:

Remove the original seat

Steps:

- Remove the forward two M6 bolts on the underside of the rear fender. > Fig.2
- Interlock the C-shaped mounting bracket on the underside of the tail with the tube-shaped part on the tank. → Fig.3
- Use the two M6 bolts to fix the tail in place. Torque down to 12Nm (8.9 ft·lb). → Fig.4

 In the case of difficulties threading the bolt, the two sleeves can be moved forward and backward by approx. 7mm thanks to a long hole in the frame. → Fig.5

Note:

Pictures shown are with a Raisch Heck Weck tail tidy, our recommendation for a puristic cafe racer look.

Always store the included tool inside the right-hand side cover in case you need to remove the tail while you are on the road!





Fig.1



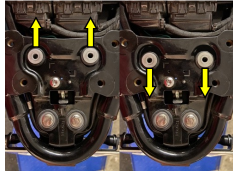
Fig.2



Fig.3



Fig.4



Fia.5

Tail decals (Fig.1)

Time:

<20min

Preparation:

Choose a non dusty and well lit environment. Clean and degrease the surface.

Steps:

- Peel the backing paper off the template and stick it on the tail, so the round edge lines up with the line on the tail shown in green.

 → Fig.2
- Position the decal by lining up the bottom edge to the matching area on the template.

 Note: If you are unsure or if you are applying stickers for the first time, we advise to spray a thin film of water with a drop of washing up liquid on the surface. This will allow you to move the decal around without it sticking permanently straight away. → Fig.3
- If you are applying the decal dry, remove the template now. If you are applying wet, leave it on.

Use a squeegee with a soft edge and lay it flat on the decal. Apply pressure and pull it over the decal to remove any air bubbles and/or water. Now remove the template if not already done. → Fig.4

Push the end of the decal firmly into the corners.

Note: If you chose the wet application, it might not stick straight away until it has dried completely. → Fig.5

Remove the transfer paper by carefully pulling it off the decal at a very flat angle. → Fig.6



Fig.1

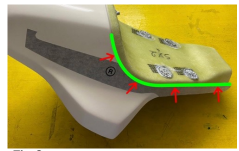


Fig.2



Fig.3



Fig.4



Fig.5



Fig.6