

Tinted Flyscreen

Part Number:

KXA00063

Models:

Meteor 350cc MY20 Onwards



WARNING: Royal Enfield genuine accessories are designed to fit only the specific Royal Enfield motorcycle(s) that are specified above. They should not be fitted to any other type of motorcycle. Pay particular attention to the warnings and cautions contained in this instruction, failure to do so may result in an incorrect installation of the accessory which could result in an unsafe riding condition and possible accident. If in any doubt always seek help from your authorised Royal Enfield dealer.



WARNING: Before starting any accessory kit installation ensure the motorcycle is supported in a stable condition. Failure to support the motorcycle correctly could lead to motorcycle damage or personal injury.

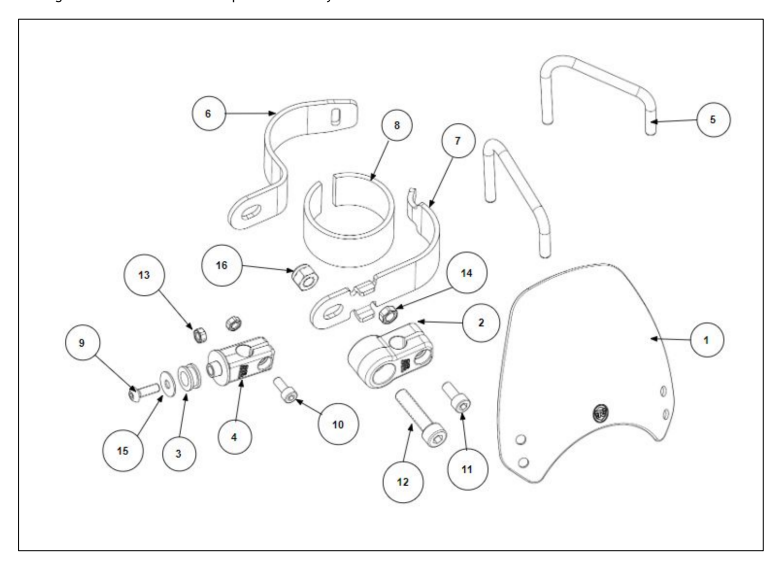


WARNING: All fixings must be tightened to the torque values specified in this instruction. Failure to tighten fixings to the correct torque could result in an unsafe riding condition and possible accident



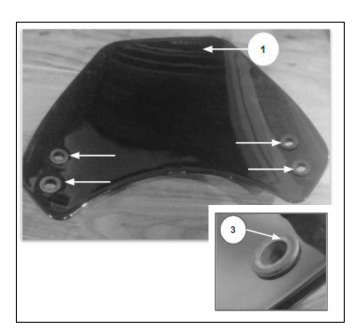
CAUTION: Care should be taken when fitting any accessory kit. Incorrect handling of kit components or the use of incorrect tools could lead to component or motorcycle damage.

NOTE: The content of this instruction is subject to change at any time without notice or liability. Royal Enfield reserves the right to revise the information presented at any time.

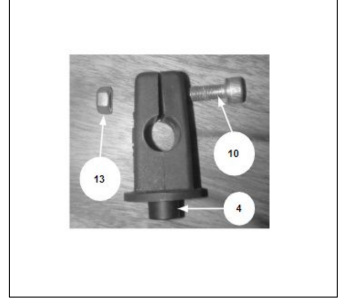


Item	Description	Qty
1	Tinted Flyscreen	1
2	Lower Mount	2
3	Rubber Grommet	4
4	Screen Mount Clamp	4
5	Flyscreen Mounting Bar	2
6	Fork Clamp Inwards	2
7	Fork Clamp Outwards	2
8	Rubber Sleeve	2
9	Bolt, M5 x 16	4
10	Bolt, M5 x 12	4
11	Bolt, M6 x 14	2
12	Bolt, M8 x 35	2
13	Nut, M5	8
14	Nut, M6	4
15	Washer, M5	4
16	Nyloc Nut, M8	2

 ${f 1}$ Push fit 4x rubber grommets (3) into the Tinted Flyscreen (1).

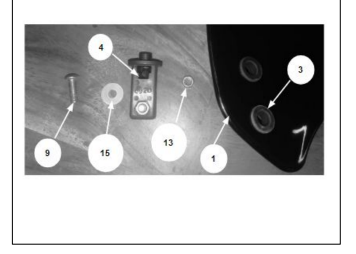


2 Loosely assemble the screen mount clamp (4) with an M5 bolt (10) and nut (13). Repeat step 2 with the remaining 2 mount clamps.



3 Push fit an M5 nut (13) into the pocket of the 4 No. screen mount clamps (4) and loosely assemble to the tinted flyscreen (1) through the rubber grommets (3) with an M5 bolt (9) and M5 washer (15). Tighten loosely only at this stage.

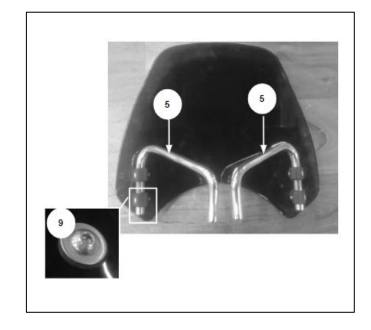
Note: the 'R' branding on the screen mount clamps should be visible when viewed from the side of the motorcycle.



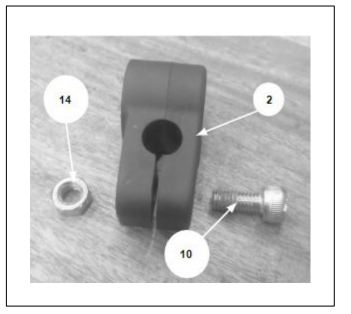
 $\bf 4$ Slide the flyscreen screen mount bars (5) into the screen mount clamps (4) and torque the 4 No. M5 bolts on the front of the screen (9) to 3Nm



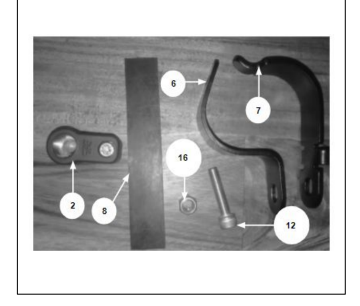
3mm hexagonal socket with torque wrench

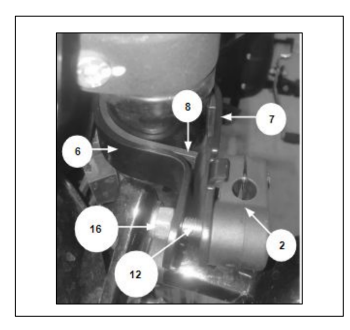


5 Loosely assemble the lower mount (2) with an M6 bolt (10) and M6 nut (14). Tighten loosely only at this stage. Repeat step 5 for remaining lower mount.



6 Loosely assemble the rubber sleeve (8), fork clamp inwards (6) and fork clamp outwards (7) around the fork tube and assemble the lower mount (2) on the outside of the fork with an M8 bolt (12) and an M8 nyloc nut (16). tighten loosely only at this stage. Repeat step 6 for remaining fork.





7 Position the clamp arrangement on the fork tube so that it butts up to the top surface. Using the trafficator bracket as a guide, align the clamps so that they are parallel and tighten the M8 nyloc nut (16) to **25Nm**. Repeat step 7 for the remaining fork clamp assembly.



6mm hexagonal socket with torque wrench 13mm spanner

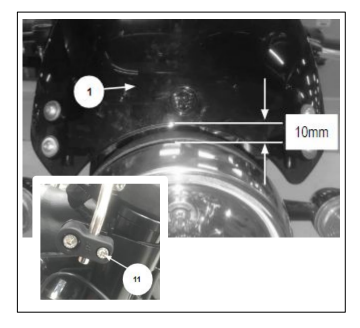


8 Slide the tinted flyscreen mounting bars (5) into the lower mounts (2) and position the screen at the desired height from the headlight. A 10mm gap from the headlight bezel is recommended.

Ensure that the screen is central to the motorcycle and tighten two M6 bolts (11) to **4Nm**.



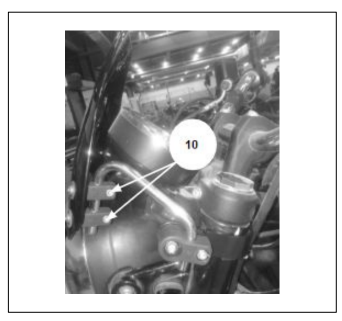
5mm hexagonal socket with torque wrench



9 Tighten 4 No. M5 bolts to *3Nm*.



4mm hexagonal socket with torque wrench





WARNING: After fitting any genuine Royal Enfield accessory always ride the motorcycle with caution and allow time to become familiar with any change in the motorcycle handling characteristics. Failure to become familiar with any change in the motorcycle handling characteristics may cause the motorcycle to become unstable and result in an accident.