ROYAL ENFIELD Genuine Motorcycle Accessory Instructions

Low Ride Dual Seat

Part Number: KXA00053 KXA00054 Models: BSVI Bullet

VIN Starting With ME3J3B5FLN2000051



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.

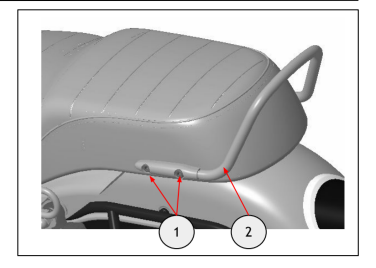


Item	Description	Qty
1	Low Ride Dual Seat	1

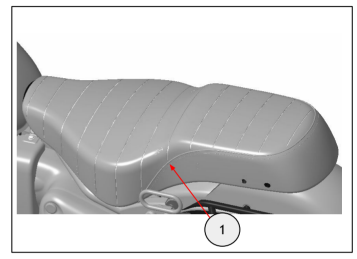
1 Remove the grab rail fixings (1) on both sides and take out grab rail (2) from the vehicle. Retain the fixings (1) and grab rail (2) for reuse.



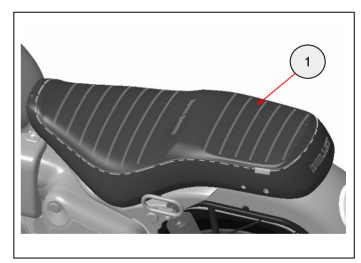
6mm hexagonal bit and ratchet.



2 Remove the seat assembly (1) from the vehicle. Retain for reuse if the motorcycle is to be returned to its original condition.



3 Fit the low ride seat (1) into the vehicle.



4 Refit the grab rail (1) and fixings (2) on both the sides. Tighten the fixings (2) to **25Nm** on both sides



6mm hexagonal bit and torque wrench.

