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Installation Instructions

YAMAHA XSR700 HAND GUARDS

Product Reference - 13297

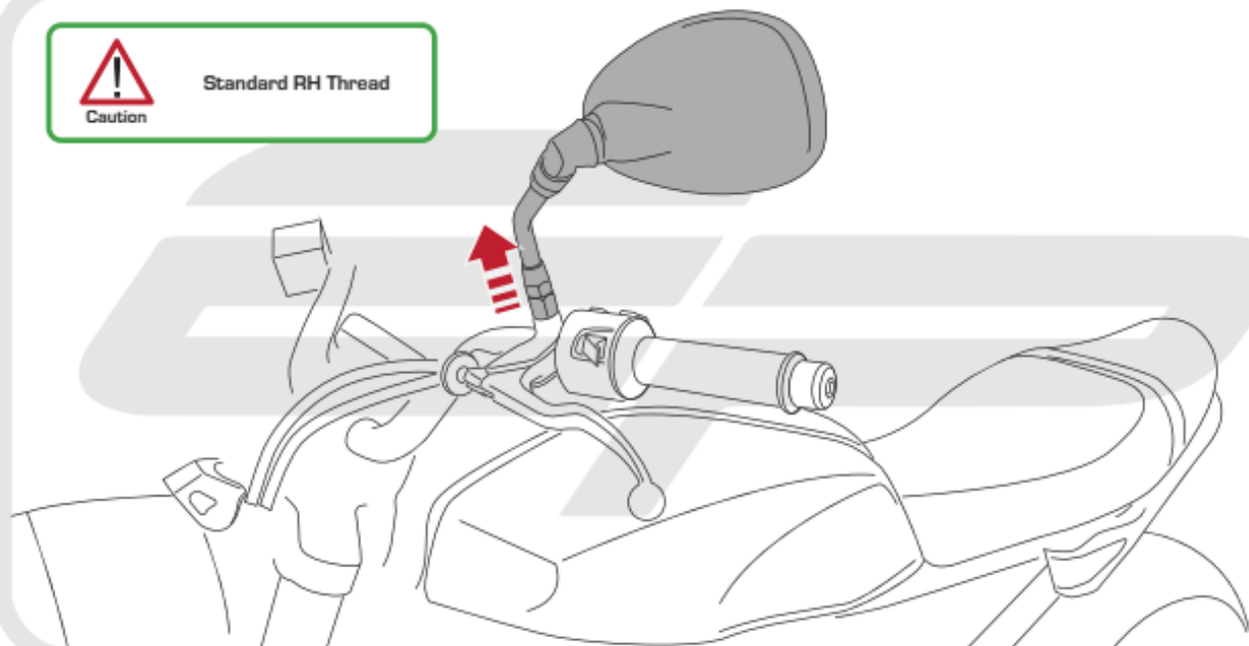
Kit Contents

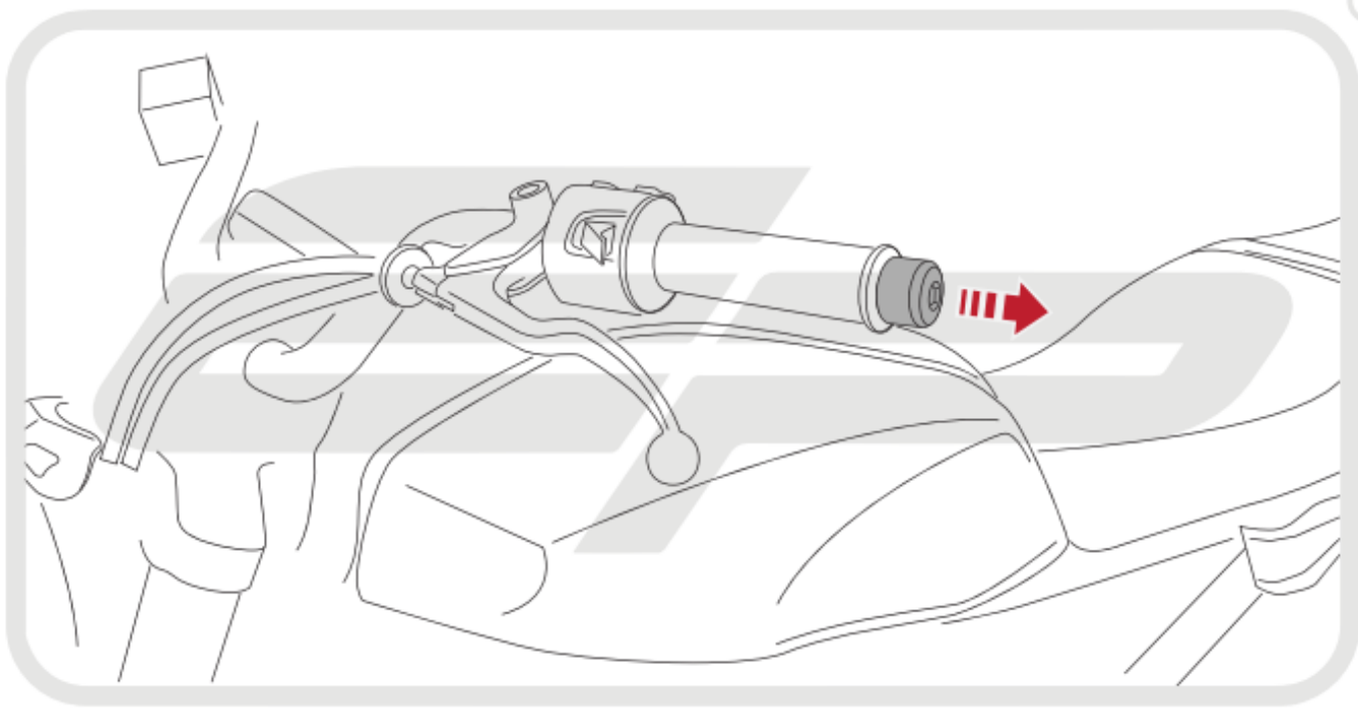
- | | |
|-------------------------|---|
| A 1 x LH Guard | E 2 x Bar End Inners |
| B 1 x RH Guard | F 2 x Bar End Outers |
| C 1 x LH Bracket | G 2 x M8 - 20 Cap Head Bolts |
| D 1 x RH Bracket | H 4 x M4 - 10 Countersunk Screws |

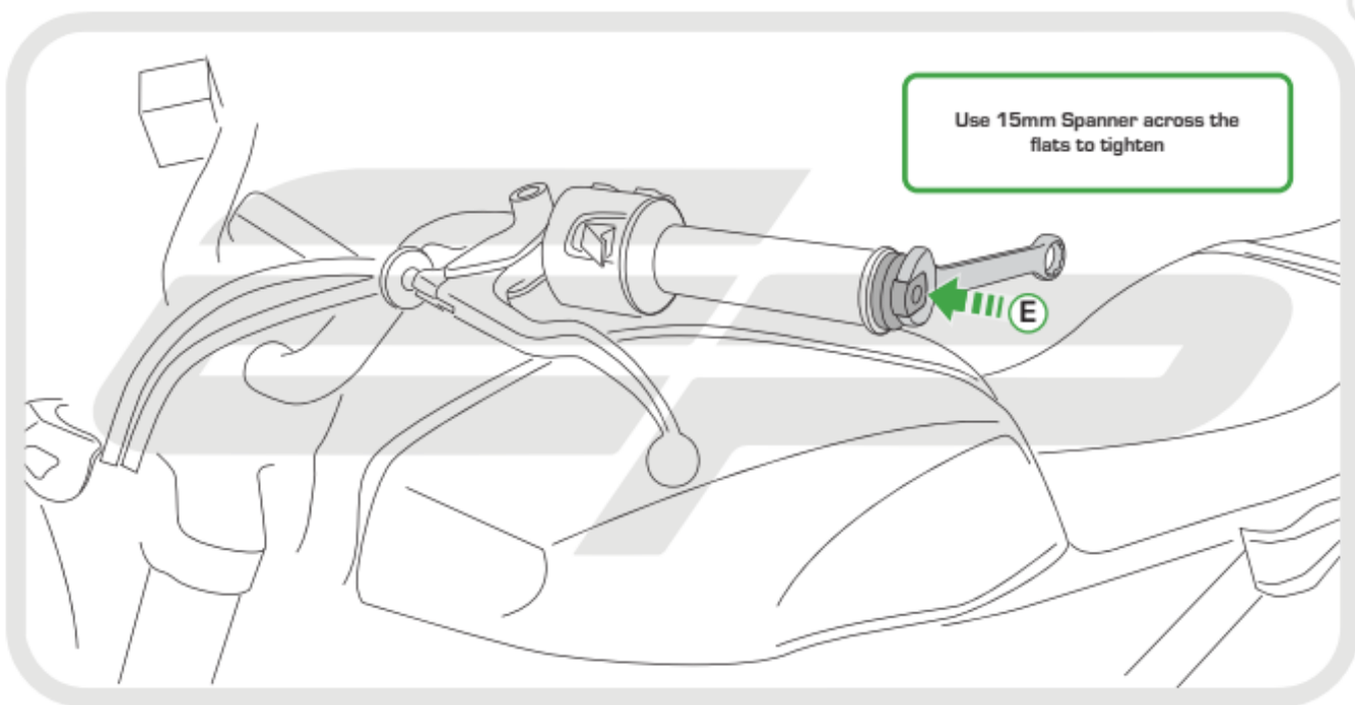


Caution

Standard RH Thread

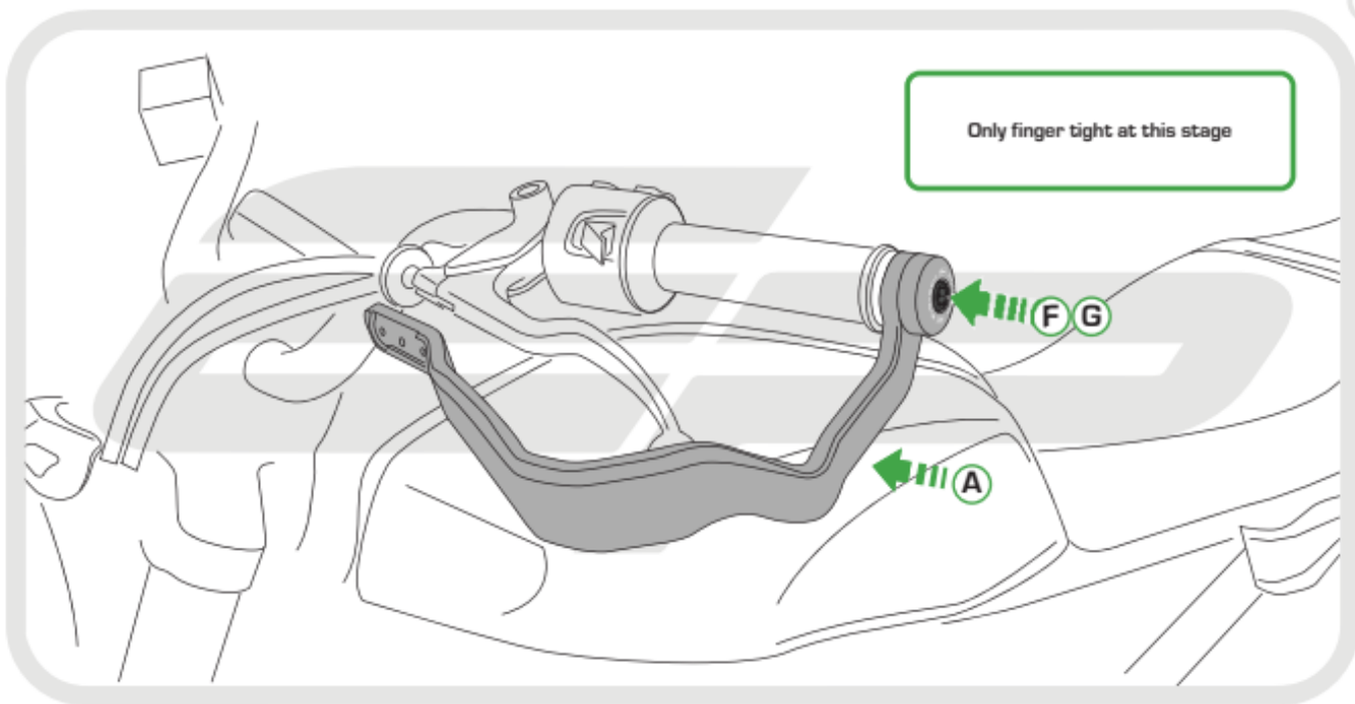


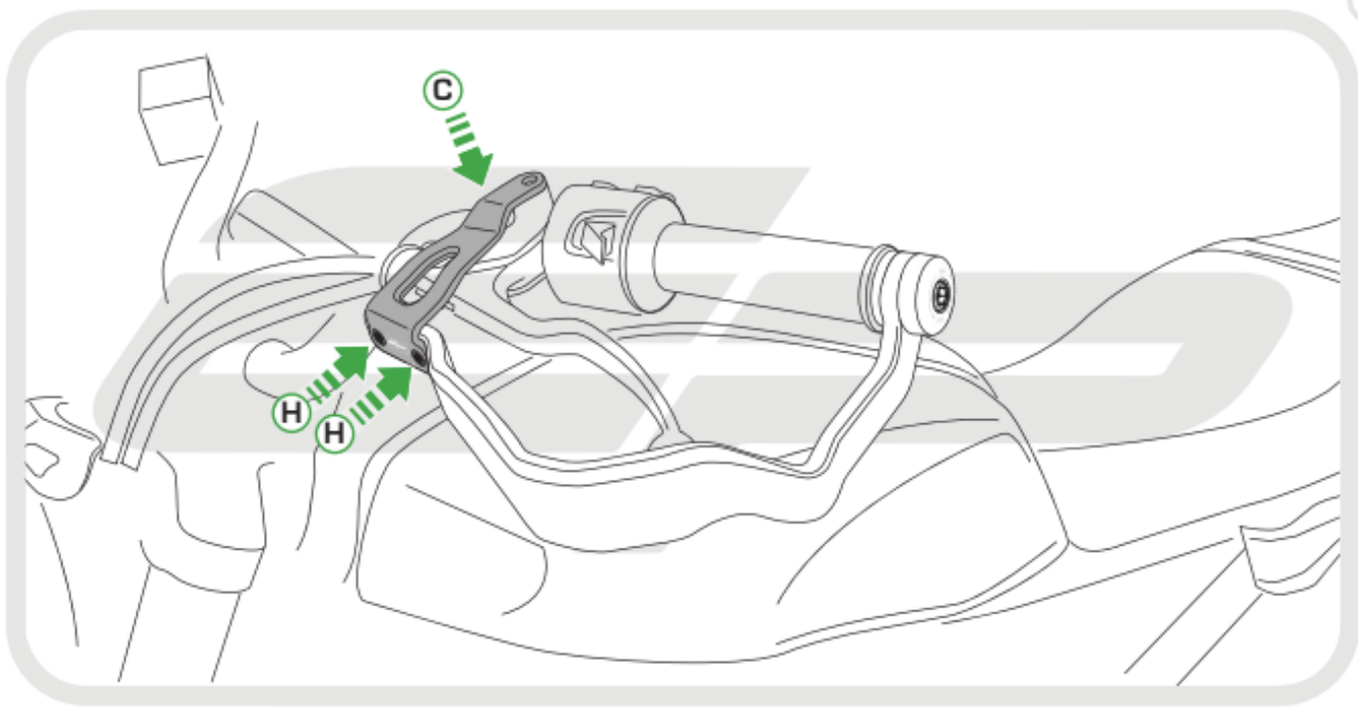




A technical line drawing of a suspension component, likely a shock absorber, being installed on a vehicle. The component is shown in a perspective view, with various mounting points and a central shaft. A green arrow points to a specific nut on the shaft, labeled with a circled 'E'. A text box above the arrow provides instructions on how to tighten this nut.

Use 15mm Spanner across the flats to tighten

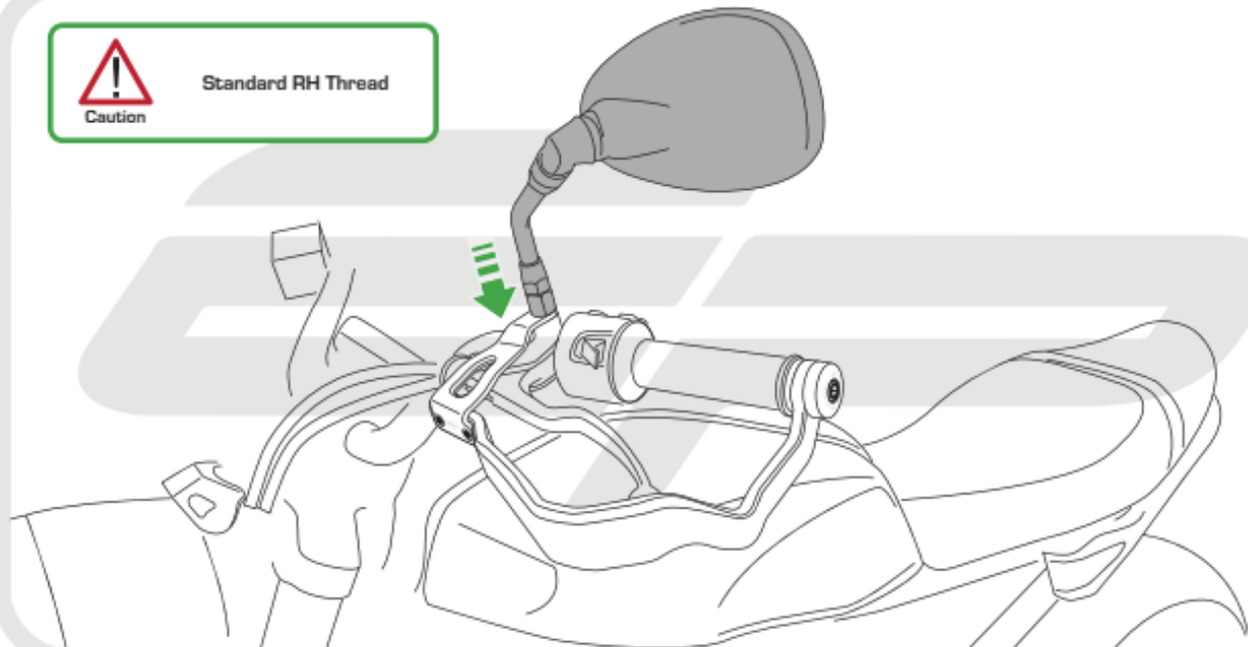


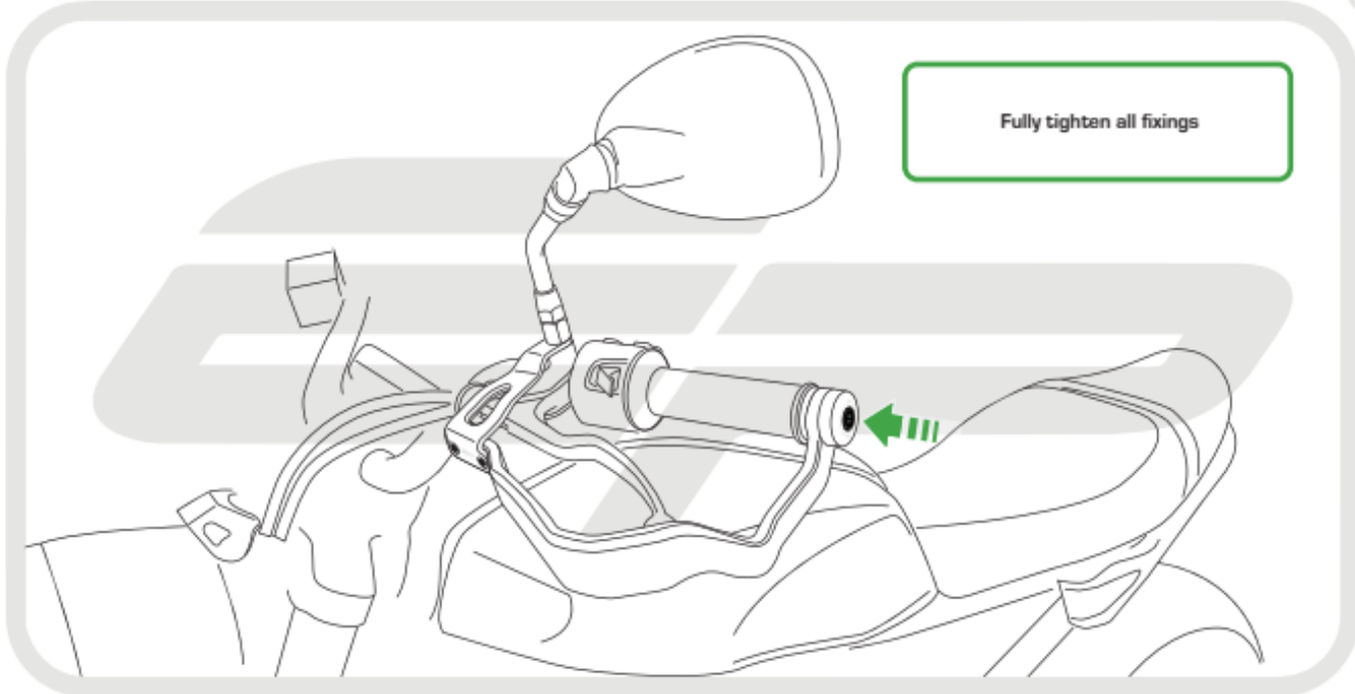




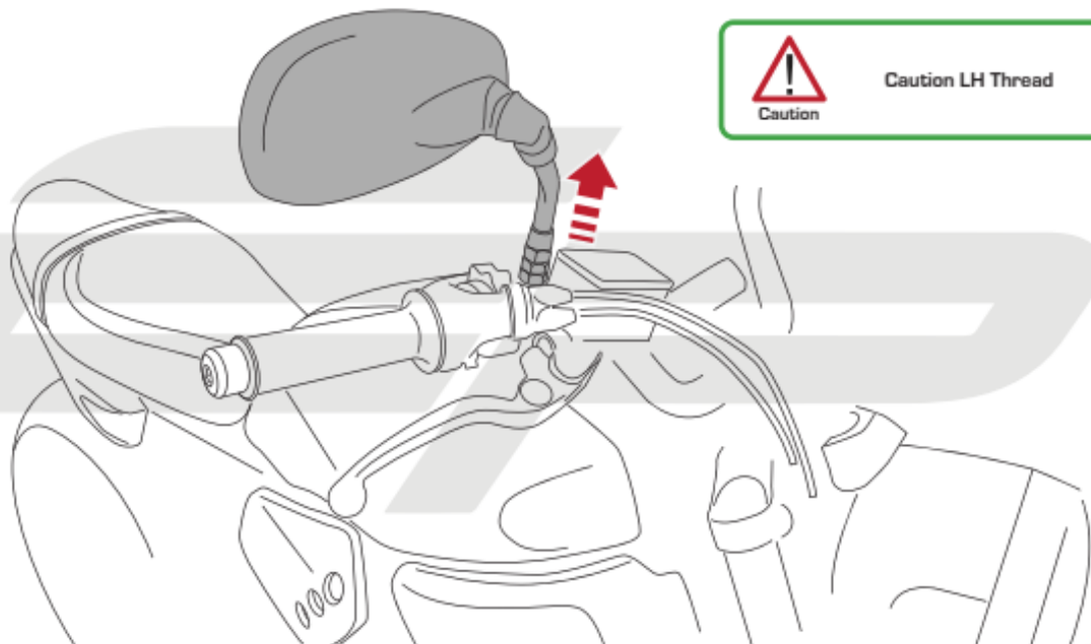
Caution

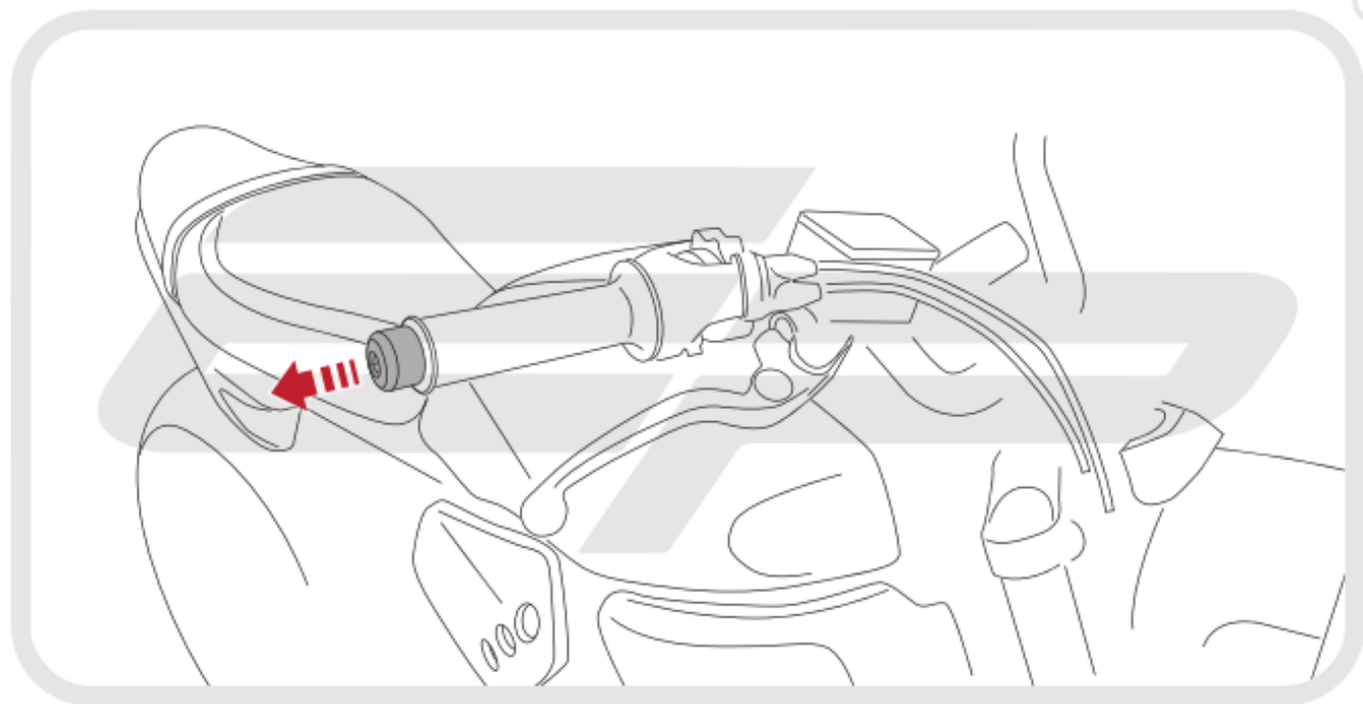
Standard RH Thread

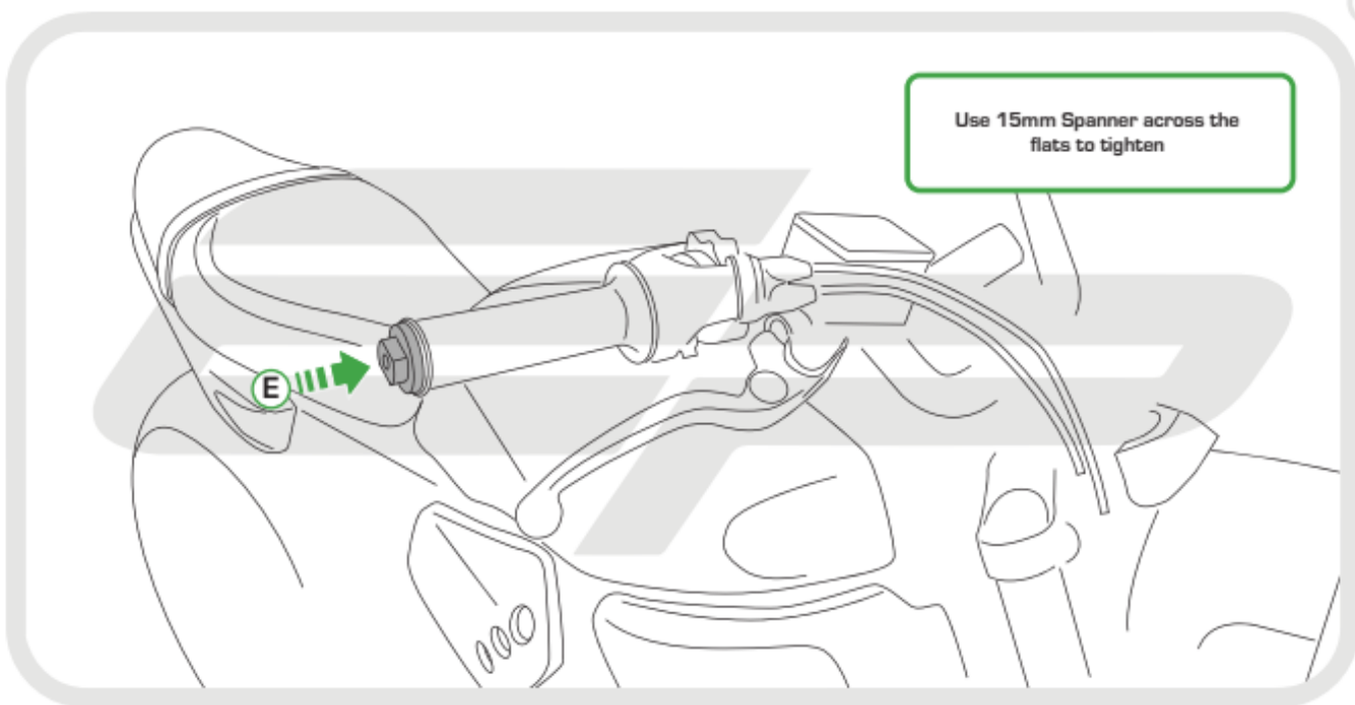


A line drawing of a motorcycle handlebar assembly. A rearview mirror is mounted on the left side of the handlebar. A green arrow points to a bolt on the right side of the handlebar, indicating where to tighten a fixing.

Fully tighten all fixings



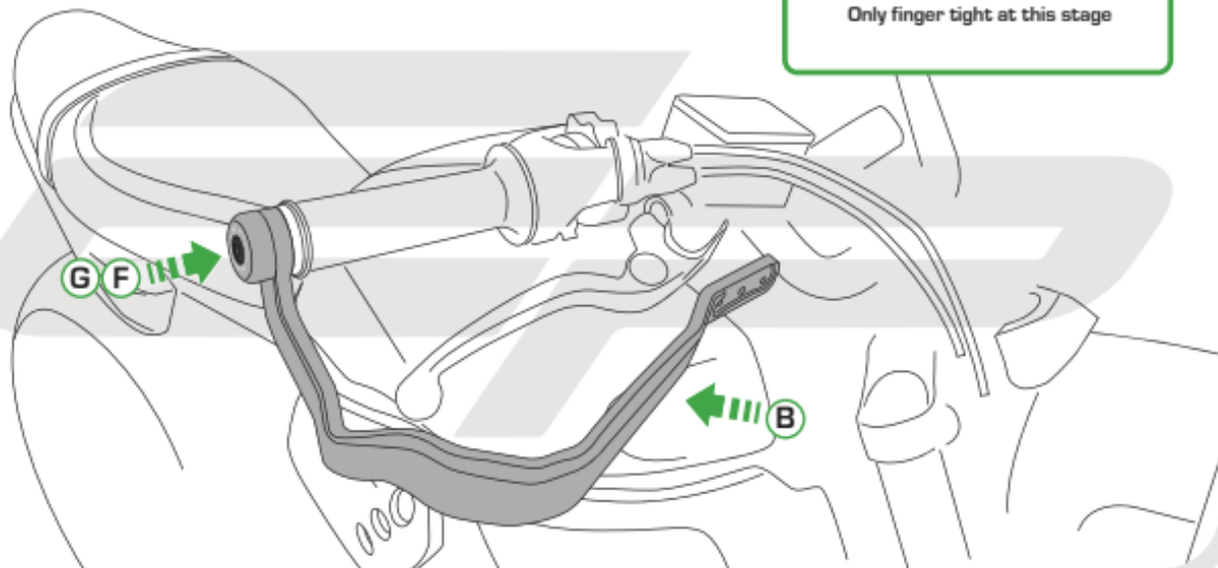


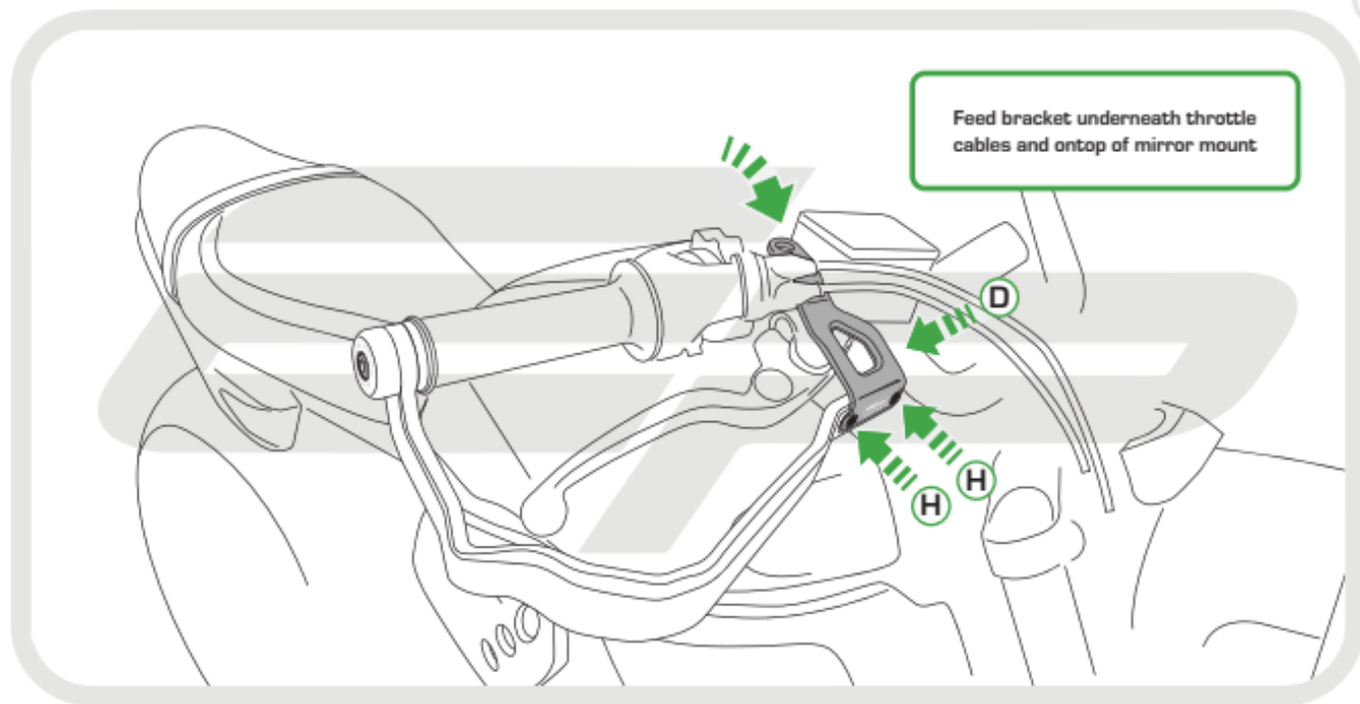


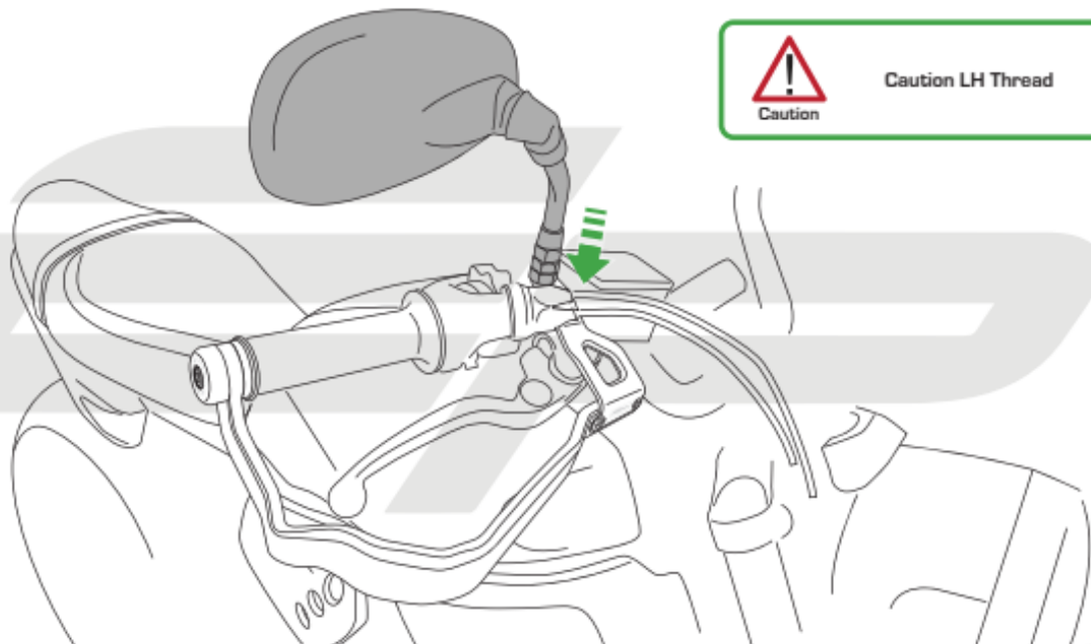
Use 15mm Spanner across the flats to tighten

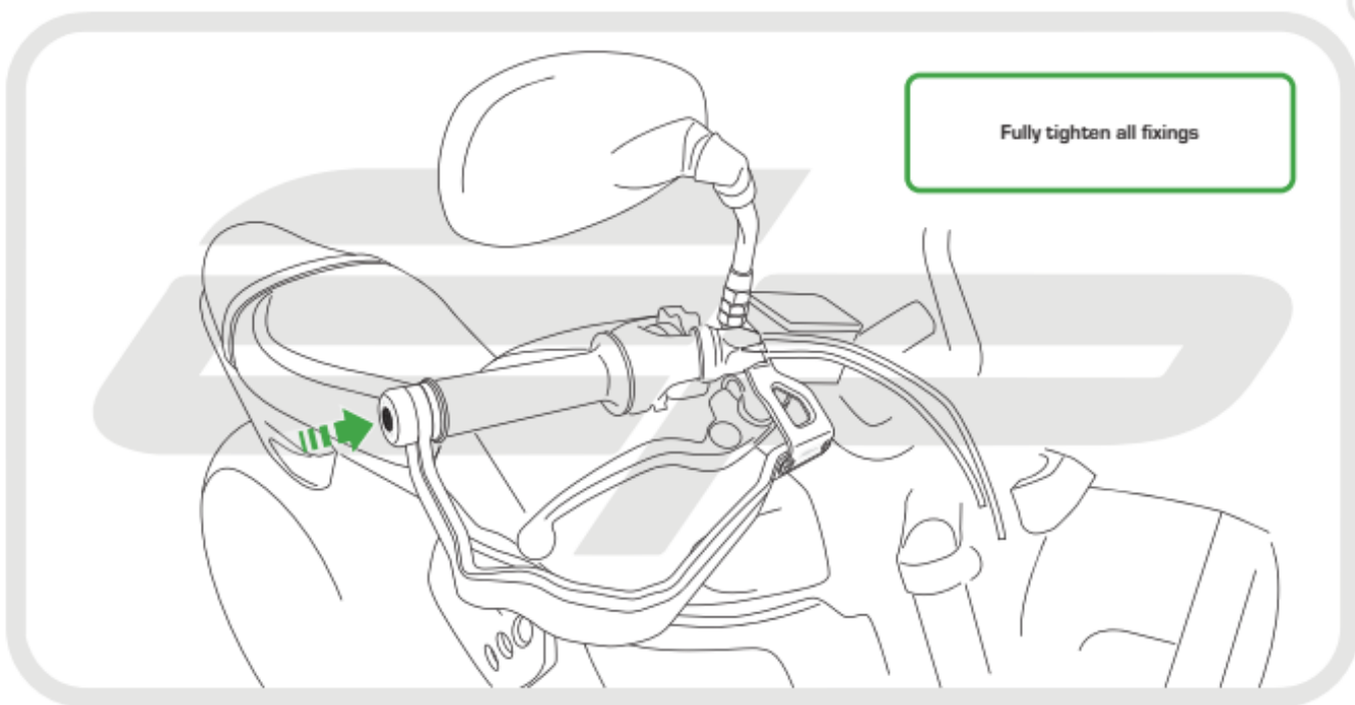
The diagram shows a line drawing of a motorcycle's fuel system. A fuel line is connected to a carburetor. A green arrow labeled 'E' points to a nut on the fuel line. A callout box with a green border contains the text 'Use 15mm Spanner across the flats to tighten'.

Only finger tight at this stage







A technical line drawing of a motorcycle seat assembly. The seat is mounted on a frame, and various cables and hoses are connected to it. A green arrow points to a specific bolt on the left side of the seat base. A green-bordered box in the upper right contains the text 'Fully tighten all fixings'.

Fully tighten all fixings



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