26" Front Fender Spacer Lift Kit Instructions

- 1. Jack the bike up & remove the front wheel as per the workshop manual.
- 2. Remove the front fender & place it onto a soft towel. Be careful not to damage the fender whilst installing the brackets.
- 3. Attach fender spacer kit as below.
 - A. To fit the fender spacer to the inside of the fender, bolt $1 \times 5/16$ " bolt with $2 \times 5/16$ the fender spacer to the inside of the fender, bolt $1 \times 5/16$ " bolt with $2 \times 5/16$ washers & $1 \times 5/16$ " bolt with $2 \times 5/16$ washer under the head of the bolt, the other under the nyloc nut).
 - B. Align the bracket to the fender by inserting another bolt into the center hole. Tighten upper nyloc nut to 16-21 ft lbs. Then remove the center alignment bolt.
 - C. Repeat steps A & B for the other side.
- 4. Refit the front fender and now mounted fender spacers to the bike with $4 \times 5/16$ " bolt & $4 \times 6/16$ bolt and tighten to 16-21 ft lbs.
- 5. Check all the clearances. If fork tube covers or sleeves are fitted, ensure proper clearances with fender, covers and triple tree.
- 6. Fit the front wheel as per the workshop manual.
- 7. Test ride & recheck all clearances.

Parts Included-

2 x Fender Spacer Brackets

6 x UNC 5/16" Stainless steel bolts

8 x Stainless steel flat washers

2 x Stainless steel nyloc nuts

If you have any questions, feel free to ring us on 07 3252 5381

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