

EMAIL: info@hitchcocksmotorcycles.com WEB: www.hitchcocksmotorcycles.com

HITCHCOCK'S MOTORCYCLES LTD
ROSEMARY COURT
OLDWICH LANE WEST
CHADWICK END
SOLIHULL
B93 0EY ENGLAND

TELEPHONE: 01564 783 192

FAX: 01564 783 313

Fixing Instructions for: Side Panels – Part number 93025 (LH) and 93026 (RH)



97420 spacer $\frac{1}{2}$ inch x 2; 97421 spacer $\frac{3}{8}$ inch; 140369 thin nut $\frac{1}{4}$ inch; 27620 nut $\frac{1}{4}$ inch; 90444 bolt 20mm; 90445 bolt 25mm; 93025C peg; M6S nut 6mm x 2; 82S washer x 6; 521088 grommet x 3; 93025B bracket

Instructions:

These items are slim profile replacement covers for triangular tool and air-filter boxes. Some models including EFI models have electrical components inside the boxes. These may need re-locating.

- 1. Remove the existing triangular box to which the new cover will be fitted.
- 2. Install 2 x grommets to the fixing bracket and 1 x grommet to the new side panel.
- 3. Fit peg [93025C] to the slot in lower bracket using nut 140369 and 27620. For accurate alignment the peg is supplied with 2 washers and a thick and thin nut. On most pre-EFI Bullets the thick nut goes on top for EFI models the opposite is the case. Individual bikes may differ. Do not fully tighten these fixings at this stage.
- 4. Fit the bracket [93025B] to the upper frame mounting point with narrowed end forward and downward from fixing. Do not fully tighten these fixings yet. On most EFI's the original bolts may be used. If preferred for best fit and appearance the longer bolts and spacers supplied may be used. On pre-EFI Bullets the nuts, bolts and washers of either size may be used to ensure the best fit.
- 5. To check the fit of the new cover locate the grommet in the lower side of the new cover onto the peg and then the locating pegs in the rear of the panel onto the grommets in 93025B bracket.
- 6. If necessary adjust fixings to ensure an ideal fit. Finally tighten the lower peg and the bracket.

Please note: frames do vary slightly and some 'tweaking' of fixings may be required.