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Installation Instructions

TRIUMPH SPEED TRIPLE 1050 TAIL TIDY

Product Reference - 8958

Kit Contents

- 1 x Main bracket
- 1 x Indicator bracket
- 1 x Indicator bracket
- 1 x Sealing plate
- 1 x Reflector
- 1 x Reflector bracket
- 2 x M6 flange nuts
- 2 x M6 x 16 black button head screws
- 4 x M4 x 12 button screws
- 2 x Number plate screws & nuts
- 4 x Bullet connectors (2 male 2 female)
- 6 x Cable ties

- 6. Remove the remaining rear panel from the bike for better access. This is held into position by plastic push pins located under the rear end of the bike.
- 7. Remove the rear brake light 2 x bolts.
- 8. Pre-assemble the tail tidy (see diagram). This is the point when you need to select the indicator mounting bracket (standard or mini).

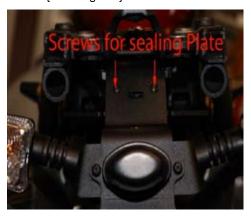


9. Transfer the indicators to the new tail tidy. Secure into position using 2 x M6 x 16 black button head screws and flange nut.



10. Secure wires with cable ties. Assemble tail tidy to the bike using the original 4×2 mounting bolts.

- 11. Cut the original connector off the number plate light 100mm from the end. Then join the original connector to the new rear light using the bullet connectors provided. Reconnect indicators.
- **12**. Tidy wiring using cable ties provided. Then fit the sealing plate using 2 x M4 button head screws. (see diagram).



- **13**. Re-fit rear brake light. Then the plastics is this order 1 2 3. Fit the original plastic sealing plate.
- 14. Refit front seat then rear seat.



Fitting Instructions

- 1. Remove pillion seat. Remove main seat. (2 screws).
- 2. Remove both rear side panels. (5 large button head screws). These panels also have rubber location points.
- 3. Remove plastic sealing plate located under the rear section of the bike. Removing this plate will expose 4 four bolts that hold the fender in place.
- **4.** Disconnect the indicators and the number plate light.
- **5.** Remove the 4 screws that secure the fender into position. Located under the rear section of the bike.

