



Service Bulletin 607 Issue 1 - 04.2023

Subject: Battery Fuse Replacement			
Bulletin Number	Models Affected	VIN Range	Markets Affected
607	Rocket 3 GT Rocket 3 R Rocket 3 TFC Rocket 3 R Black Rocket 3 GT Triple Black	Up to BL6215	All Markets

Background Information

Dealers are requested to install a replacement battery fuse and attach a new fuse box label as described in the procedure below.

Customer Contact Instructions

Motorcycles in the affected VIN range must be modified prior to delivery to the customer, or at the next visit to the dealership.

Identification of Affected Motorcycles

Rocket 3 GT, Rocket 3 R, Rocket 3 TFC, Rocket 3 R Black and Rocket 3 GT Triple Black motorcycles in the above VIN range.

Note:

- Some affected motorcycles listed in the VIN range will have been modified and repaired by Triumph prior to their release from the factory.
- Unmodified motorcycles can be identified by checking the 'VIN Enquiry' on www.triumphonline.net.

Warranty Claim Instructions

Bulletin Number	Fault Code	Repair Code	Description	Repair Time Allowance
607	025030979	99607	Battery Fuse Replacement	0.10 Hrs

Genuine Parts Information

Bulletin Number	Part Number	Description	Quantity
607	T2504239	Spares Kit, Fuse Kit, 10A Consisting of: Label, fuse box - Qty 1 Fuse, mini, 10A - Qty 1	1

Parts Ordering Instructions

For Triumph Subsidiary and Overseas Distributor dealers using Triumph Warranty On-Line with Parts Auto Ordering Flag switched on: Order all repair parts by submitting a New Prior through the Warranty On-Line system. Entering the above repair code in a New Prior will automatically add the parts required and labour times for this Service Bulletin.

For Overseas Distributor dealers NOT using Triumph Warranty On-Line or for Overseas Distributor dealers using Triumph Warranty On-Line with Parts Auto Ordering Flag switched off: Orders should be placed using the normal parts ordering procedure.

Genuine Parts Return

Dealer to retain parts for 90 days. All parts must be stored in a secure, non-public accessed area and correctly identified with a completed warranty label. Thereafter the parts must be rendered unusable prior to scrapping.

Other Instructions

Once completed, please mark the Service Record Book that the requirements of this bulletin have been complied with.

Before returning the motorcycle to the customer, download the latest calibration using the current version of the Triumph diagnostic software to the following:

- Engine electronic control module
- Chassis electronic control module (if fitted)
- Keyless electronic control module (if fitted)
- Suspension electronic control module (if fitted)
- Connectivity module (if fitted)
- Instruments (if applicable).

Replace the Battery Fuse

! WARNING

Make sure the motorcycle is stabilised and adequately supported.

Do not support the motorcycle on any ancillary component, the exhaust system or any other non structural parts of the motorcycle frame.

A correctly supported motorcycle will help prevent it from falling.

An unstable motorcycle may fall resulting in motorcycle damage, serious injury or death.

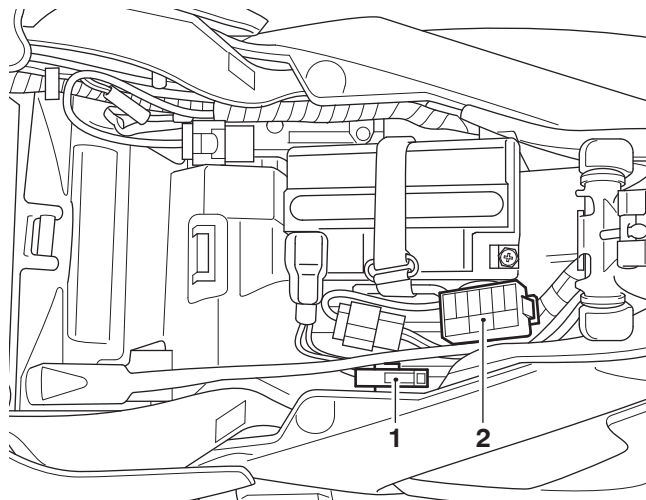
The riding modes allow the rider to adjust the throttle response (MAP), Anti-lock Brake System (ABS) and Traction Control (TC) settings to suit differing road conditions and rider preference.

Before disconnecting the battery or removing a fuse, note and record the rider's settings. Once the fuse has been refitted or the battery reconnected the rider's settings should be reset as noted.

! WARNING

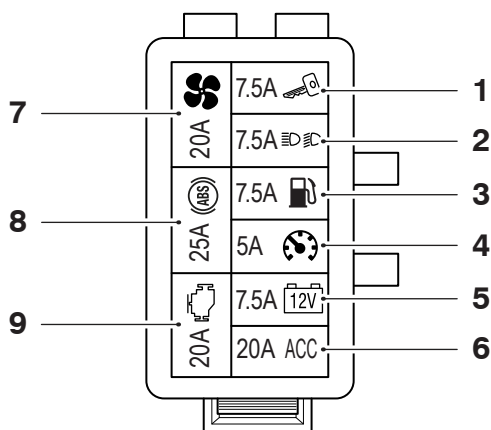
If the battery has been disconnected or the fuses removed for any reason advise the rider to confirm the original mode settings have been correctly set. Failure to reset the motorcycle to the rider's preferred rider mode settings and subsequently being ridden may cause loss of motorcycle control and an accident.

1. Remove the rider's seat as described in the Service Manual.
2. Disconnect the battery, negative (black) lead first.
3. Locate the fuse box.



1. **Main fuse**
2. **Fuse box**

4. Replace the 7.5A battery fuse (position 5 below) with the 10A fuse provided in the parts kit.



1. Ignition fuse
2. Lighting fuse
3. Fuel pump fuse
4. Instruments fuse
5. Battery fuse
6. Accessories fuse
7. Cooling fan fuse
8. Anti-lock Braking System (ABS) fuse
9. Engine management system fuse

5. Make sure the existing label is clean, dry and free from debris.
6. Using the new label from the parts kit, cover the existing label in the same orientation.

Note:

- Once the battery has been reconnected the rider's configuration settings should be reset as noted prior to the battery being disconnected.

WARNING

If the battery has been disconnected or the fuses removed for any reason advise the rider to confirm the original mode settings have been correctly set. Failure to reset the motorcycle to the rider's preferred rider mode settings and subsequently being ridden may cause loss of motorcycle control and an accident.

7. Reconnect the battery, positive (red) lead first.
8. Refit the rider's seat as described in the Service Manual.