

REVISED INSTRUMENT DOWNLOAD PROCEDURE



Notice Information

Ref	9287
Posted Date:	
Posted To:	General Manager / Business Owner, Technician, Aftersales Manager, Service Leader / Advisor
Subject:	Service/Technical

TOL NOTICE (US&CAN) – December 18, 2018

TOL Ref. # 9287-SVC

Revised Instrument Download Procedure

Internal investigations have identified that the ABS fuse must be removed while performing instrument downloads on the below affected models:

- **Bonneville T100 from VIN 759204**
- **Bonneville T120**
- **Bonneville Bobber**
- **Bonneville Bobber Black**
- **Bonneville Speedmaster**
- **Speed Twin**
- **Street Cup**
- **Street Scrambler**
- **Street Twin**
- **Thruxton from VIN 743684**
- **Thruxton R**

Instrument downloads started when the ABS fuse is fitted may fail due to a high load placed on the motorcycle's CAN bus. Removing the ABS fuse serves to reduce the load on the CAN bus, allowing the diagnostic tool to reliably complete the instrument download.

When downloading to the instruments on the above models, dealers are requested to follow the procedure detailed below:

Note: Refer to the Service Manual for the location of the ABS fuse.

1. Turn the ignition OFF
2. Remove the ABS fuse
3. Make sure the engine start/stop switch is in the STOP position
4. Turn the ignition ON and connect the Triumph diagnostic tool
5. Perform the required instrument download described in Tech Bulletin 179, item 10
6. When the download has completed, turn the ignition OFF and refit the ABS fuse

7. Turn the ignition ON
8. Using the diagnostic tool, check all ECMs for stored DTCs and erase as necessary

Please ensure all relevant staff are informed of this update. If you have any questions, contact your Regional Manager or call Triumph Customer Support at (888) 284-6288.