

TDT VERSION 2023-01.1 RELEASED ADDRESSING TRIDENT & TIGER SPORT 660 INSTRUMENT CALIBRATIONS



Notice Information

Ref	23650
Posted Date:	
Posted To:	General Manager / Business Owner, Technician, Parts / Accessories Coordinator, Sales Executive, Clothing Sales, Sales Manager, Aftersales Manager, Service Leader / Advisor, Accounts / Admin, Marketing Executive
Subject:	Service/Technical

TOL NOTICE (US&CA) – February 22, 2023

TOL Ref. # 23650

TDT VERSION 2023-01.1 RELEASED ADDRESSING TRIDENT & TIGER SPORT 660 INSTRUMENT CALIBRATIONS

Diagnostic software version **2023-01.1** is now available to download and update your workshop PC. Please download (from the Triumph Diagnostic Software page under the Service/Technical menu) today and commence using with immediate effect.

This update resolves the software issues with the Trident and Tiger Sport 660 instruments. Please ensure you update your TDT before carrying out any further instrument downloads on these models.

If any of these motorcycles have already been updated using TDT 2023-01 and have incorrect headlight or indicator functionality, you must update the instruments again using TDT**2023-01.1**. When carrying out this update you must use manual model selection and select the appropriate calibration from the table below based on the installed hardware part number. Refer to Technical Bulletin 222 for hardware part number identification information.

The release notes are as per the 2023.01 notes stored and available to download at any time from the dedicated TDT page under Service/Technical on TriumphOnline.net (TOL), with the additions below.

INSTRUMENT CALIBRATIONS

Part number based instrument calibration updates have been released for the following models in all markets.

This is to resolve issues seen when updating older instrument part numbers with the latest issue 4 application software provided in TDT2023-01.0

Model	VIN Range	Details
Trident 660 Trident 660 LAMs	From AC6898 to BL1764	Calibrations for use with instrument part numbers 2508410, 2508418, 2508427 (Issue 3 application software):

		<ul style="list-style-type: none"> • INST_00161_US_CA_CM • INST_00162_ROW_CM • INST_00165_AU-NZ_CM
Trident Trident 660 LAMs	From BL1765 onwards	<p>Calibrations for use with instrument part number 2508476 (issue 4 application software):</p> <ul style="list-style-type: none"> • INST_00253_US_CA_CM • INST_00254_ROW_CM • INST_00255_AU-NZ_CM
Tiger Sport 660 Tiger Sport 660 LAMs	From AU7774 onwards	<p>Calibrations for use with instrument part number 2508430 (issue 3 application software):</p> <ul style="list-style-type: none"> • INST_00209_US_CA_CM • INST_00210_ROW_CM • INST_00211_AU-NZ_CM <p>Calibrations for use with instrument part numbers 2508428 (issue 3 application software):</p> <ul style="list-style-type: none"> • INST_00212_US_CA_CM • INST_00213_ROW_CM • INST_00214_AU-NZ_CM <p>Calibrations for use with instrument part numbers 2508477 (issue 4 application software):</p> <ul style="list-style-type: none"> • INST_00256_US_CA_CM • INST_00257_ROW_CM • INST_00258_AU-NZ_CM

DIAGNOSTIC TOOL BUG FIXES

The bug preventing Autoscan from running correctly on legacy K-Line based models resolved.

- Please ensure all new bikes have the latest software downloaded at PDI.
- Please ensure the latest software is downloaded on all bikes being serviced.
- **PLEASE ENSURE ALL RELEVANT STAFF ARE INFORMED OF THIS UPDATE.**
(remember to update those returning from holidays/absence)

If you have any additional questions, please contact Triumph Customer Support at (888) 284-6288.