

TruLink Torque Monitor Calibration

Calibration Logistics Information

3/18/15 Rev-1



In order to maintain accurate torque values periodic calibration and recertification is required for all TruLink® torque monitoring systems. All systems require calibration every 1000 hours of use.

The TruLink® Pin and Display are required to accurately complete the calibration process. **The customer must return both the Pin and Display.**

The Pin will undergo a series of tests to ensure accurate torque values are being produced and that the Pin is in satisfactory condition.

The Display will be evaluated and updated with the latest software updates. A complete evaluation will be preformed and will ensure the Display is functioning as intended.

The calibrated Pin and Display will be returned with an updated calibration certificate. For further information concerning the calibration process please contact your authorized Pengo dealer or you can also contact Pengo directly.

Calibration Interval:

All TruLink® systems require calibration every 1000 hours of use.

Calibration Logistics:

Allow for up to 10 business days for the calibration process.

In the United States:

Customer is responsible for shipping the Display and Pin to:
Pengo Corporation
500 East Highway 10
Laurens, IA 50554

In Canada:

Customer is responsible for shipping the Display and Pin to:
CTS
#540, 7700-76th Street Close
Red Deer, AB
T4P 4G6

TruLink Pin Part Numbers:

DESCRIPTION	PART NO.
Class One (Pin Dia. 45mm)	615007
Class Two (Pin Dia. 75mm)	615008
Class Three (Pin Dia. 100mm)	615009
Class Four (Pin Dia. 114mm)	615010

TruLink Display Part Numbers:

DESCRIPTION	PART NO.
4.3" Display	615011
8.0" Display	615012

Complete System Part Numbers:

DESCRIPTION	PART NO.
TL4-C1 - 4" Screen (Pin Dia. 45mm)	615000
TL4-C2 - 4" Screen (Pin Dia. 45mm)	615001
TL8-C1 - 8" Screen (Pin Dia. 45mm)	615002
TL8-C2 - 8" Screen (Pin Dia. 75mm)	615003
TL8-C3 - 8" Screen (Pin Dia. 3.967")	615004
TL8-C4 - 8" Screen (Pin Dia. 4.5")	615005

Contact Pengo customer service at **1-800-599-0211** to arrange your TruLink® system calibration.

