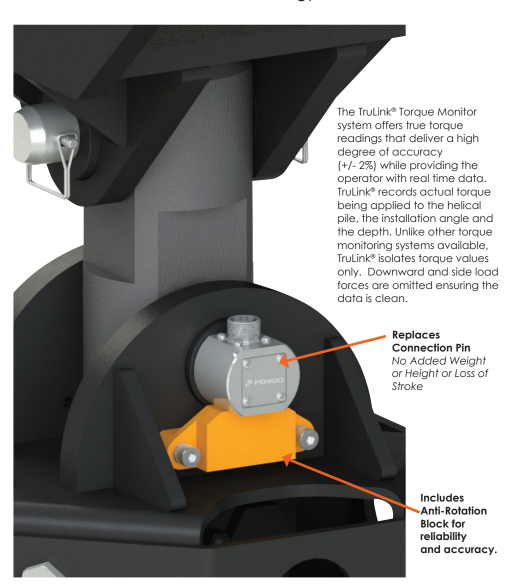
TRULINK® TORQUE SYSTEM



The Trulink® Torque Pin and Monitor System Offers One-Of-A-Kind Performance and Technology!



- → Hard Wired Connection
 Eliminates Interference and
 Signal Issues Encountered
 with Wireless Systems
- Strain Gage Technology Not "Inferred" or Calculated as With Hydraulic Systems
- Downward Force Omitted Force is omitted with patented technology that isolates only the torque values
- → Built-in Inclinometer
 Allows Operator to
 Maintain a Consistent
 Angle of Insertion
- → Installation Data Recorded No Laptop Required to Extract Data
- Ability to Chart and Record Depth for Each Pile

Trulink 2.0 with 7" Touch Screen Display

The user interface has been updated for 2017 with the introduction of a 7" color touch tablet. The tablet uses the latest Windows operating system and is embedded within a rugged ABS housing designed to an IP67 protection rating.

All systems come standard with the 7" tablet.

TRULINK® Models

Pin Dia | 45mm

LBS | 24

PN | 615070

MAX TORQUE | 22500 ft/lb

TruLink® Class 1

TruLink® Class 2
Pin Dia | 75mm

LBS | 44
PN | 615071

MAX TORQUE | 70000 ff/lb

Pin Dia | 3.96"

LBS | 70

PN | 615072

MAX TORQUE | 150000 ft/lb

TruLink® Class 3

TruLink® Class 4
Pin Dia | 4.50"

LBS | 90
PN | 615073

MAX TORQUE |
300000 ff/lb

What's In The Rox

TruLink® Kits include Pin, Displays, Anti-Rotation Block, Mount, Cables and Stylus

TRULINK® TORQUE SYSTEM



TRULINK® CALIBRATION

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 will undergo a series of tests to ensure accurate torque values are being produced and that the Pin is returned is as new condition.

With Version 2.0 – the software on the display will automatically update each time the display is re-booted while connected to the Internet via a Bluetooth hotspot or connected to a WiFi network.



Class 1 & 2
Calibration
DN CAUTICICS

PN | CALLTLC1C2

Class 3 & 4 Calibration

PN | CALLTLC3C4

TRULINK® ACCESSORIES

Don't have a Revolutions Series Drive? No problem! Pengo offers two sizes of ear kits so that you may adapt your current drive unit to operate the the TruLink® Torque system.



TruLink® Class 1 Ear Kit
LBS
PN 610683



TruLink® Class 2 Ear Kit	
LBS	
PN 610688	