





The TruLink™ Torque Monitor system offers true torque readings that deliver a high degree of accuracy (+/- 2%) while providing the operator with real time data. TruLink™ records actual torque being applied to the helical pile, the installation angle and the depth.

Unlike other torque monitoring systems available, TruLink isolates torque values only. Downward and side load forces are omitted ensuring the data is clean.

Replaces Connection Pin

-No Added Weight or Height or Loss of Stroke

Built-in Inclinometer Allows Operator to Maintain a Consistent Angle of Insertion

All Data is Recorded Within the Display

-No Laptop Required to Extract Data

Downward (perpendicular) Force is Omitted with Patent Pending Technology

-Isolating Torque Values

Strain Gage Technology

–Not "Inferred" or Calculated as With Hydraulic Systems

Hard Wired Connection

-Eliminates Interference and Signal Issues Encountered with Wireless Systems

Ability to Chart and Record Depth for Each Pile

4" or 8" Easy to Read, Touch Screen Display Displays Time/Date, Torque, Depth and Pile Number Easily Mounts Inside Operators Cab

ip67 Display Housing

-Rugged, Weatherproof and Shock-Resistant

Simple Power Supply

-Adapter uses Auxiliary Power Port, Cigarette Lighter

① 12:12 (30/12/2012
4 5 6 99 45 DEPTH FT. ANGLE
2 - 8 FORE
10000 10 Lbs/ft x 1000
10000 START STOP RESUME JOINT SET PILE
MENU START STOP RESUME JOINT PRICE
©12.12
RECORDING FORE 99 45
1000 ANGE
MENU START AFT AFT

	DESCRIPTION	Screen Size	Pin Dia.	Max Torq	PART NO.	
	TL4-C1	4"	45mm	22500 (ft/lb)	615000	
)	TL4-C2	4"	45mm	69126 (ft/lb)	615001	
	TL8-C1	8"	45mm	22500 (ft/lb)	615002	
	TL8-C2	8"	75mm	69126 (ft/lb)	615003	
	TL8-C3	8"	3.967"	110418 (ft/lb)	615004	
(TL8-C4	8"	4.5"	211790 (ft/lb)	615005	