



**AllTorque**  
HD

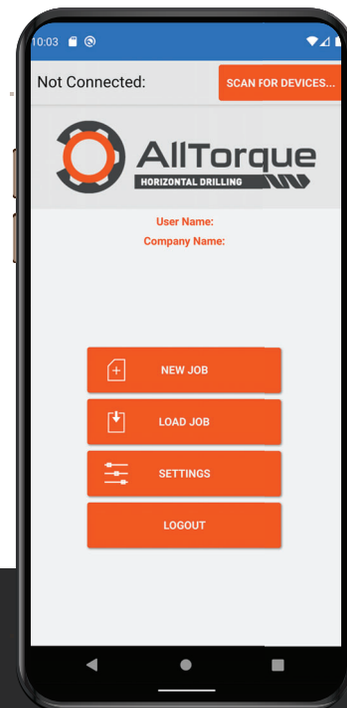
# TORQUE LINK

SMART SENSOR TECHNOLOGY



**RUGGED DESIGN**  
MINIMAL LOSS OF HEADROOM

**CLOUD STORAGE**  
VIEW PILE LOGS ANYTIME,  
ANYWHERE



# THE SOFTWARE

Utilizing bluetooth, your phone connects directly to our hardware, becoming a torque monitoring and data logging device.

The data is stored locally or in the AllTorque cloud, where reports and analysis can be performed.



No Monitor



Accurate Torque



GPS Location



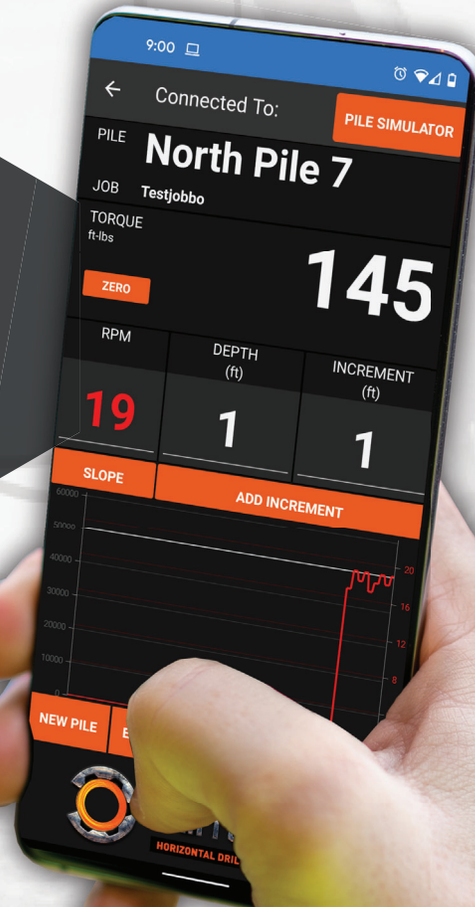
**TORQUE**



**RPM**



**BULLSEYE**  
(inclinometer)



# THE HARDWARE

Fabricated for serious jobs, our sleek designs protect the internals, and can accommodate most drives in the field.



## Machined from SOLID BILLET

Ensuring maximum strength



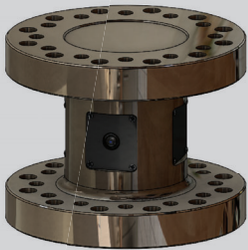
## Off-the-Shelf Batteries

Up to 400 hours working time



## Bluetooth (BLE)

No loss of connection with high quality signal



## TORQUE SPOOLS

[INQUIRE FOR BOLT MEASUREMENT](#)

MODEL	TORQUE	DIAMETER	HEIGHT
SP-030	30K	9"	7"
SP-070	70K	10.25"	8"
SP-250	250K	11"	11"
SP-375	375K	11"	11"



## TORQUE HUBS

MODEL	HEX INPUT	SPECS	
HB-030-2HX	2"	TORQUE RATING	30K
HB-030-2.5HX	2.5"	FLANGE	9"
HB-030-2.625HX	2-5/8"	BOLT PATTERN	5-1/4", 7-5/8"
HB-030-3HX	3"		

**HB-070: 100mm (4") SQUARE INPUT HUB**



## TORQUE LINKS (M-F)

MODEL	SPECS	
MF-030-2HX	TORQUE RATING	30K
MF-030-2.5HX	LENGTH (HOLE TO HOLE)	9-1/8"
MF-030-3HX		



**70K RATED**

# FEATURES

## 1 Click PDF Reporting

**YOUR LOGO**  
YOUR COMPANY NAME

**TESTING & LOGGING REPORT**  
YOUR COMPANY NAME

**PILE** Site 6 Pile 1

Target Torque	1000
Maximum Torque	1328
Target Depth	50
Maximum Depth	56
Latitude	49.303
Longitude	-119.53
Date	Feb/20/2021
Notes	30,000 N-m

Generated by Allweigh Scale Systems Inc. Testing & Logging Software

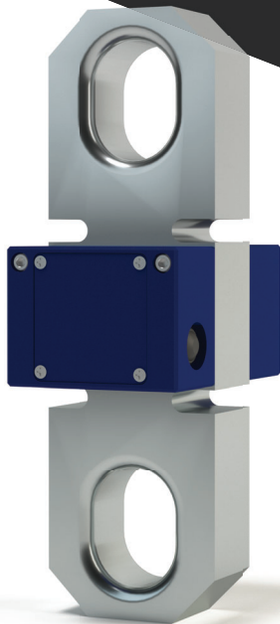
Page 2 of 3

GPS Location

Target Torque

RPM

Torque



## TENSION LINK

Pull-Test your pile with display and logging from the same App.

### ALLTORQUE HD

Bay 108, 239 Spruce Street  
Red Deer County, Alberta  
Canada T4E 1B4

Jim: 403-318-3294  
Office: 403-309-2220  
Email: jim@alltorque.ca

Fax: 403-346-1410  
Email: info@alltorque.ca

[www.alltorque.ca](http://www.alltorque.ca)