WIRELESS TORQUE INDICATOR

AVOID EXCESSIVE TORSIONAL LOADING

Using the Wireless Chance[®] Torque Indicator, you can install screw anchors to a pre-determined torque value, which gives a positive indication of anchor holding capacity in any soil type. The handheld Wireless Data Logger gives real time information on torque while storing for easy download.

The Indicator mounts between the Kelly bar adapter and drive tool (or locking dog assembly). The LCD display is easy to read in full daylight and gives the operator a direct readout of installation torque at all times.

KEY BENEFITS

- Operational temperature range: -30° to 80°C (-22° to 175° F)
- Accuracy: ±500ft-lb at any reading
- Torque is measured using strain gauges
- No shear pins to replace
- Powered by a standard 9V battery
- Base unit with wireless display
 - Torque is displayed on Base Unit and on Wireless Display
 - Multiple Wireless Display units can be linked to Base Unit
 - Solid one-piece spool design to withstand bending loads. Top and bottom flange, each provides six holes tapped 1/2"- 13 on a 5-1/4" bolt circle and twelve holes tapped 5/8"- 11 on a 7-5/8" bolt circle.
- Data Logger
 - Torque displayed on Data Logger
 - Torque and GPS data recorded and saved on Data Logger
 - Data downloadable from Data Logger to computer spreadsheet



Base Unit



Wireless Display



Data Logger

PART NUMBER

C3031689 C3031690 C3031723 C3031724 DESCRIPTION

Base Indicator with Wireless Display Screen Data Logger Wireless Display Screen Indicator Kit (Base Indicator with Wireless Display Screen and Data Logger)



CHANCE Civil Construction | Hubbell Power Systems, Inc. | hubbellpowersystems.com/abchance

©Copyright 2014 Hubbell Incorporated. Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.

HUBBELL

Printed in the U.S.A. | SF_06_023E