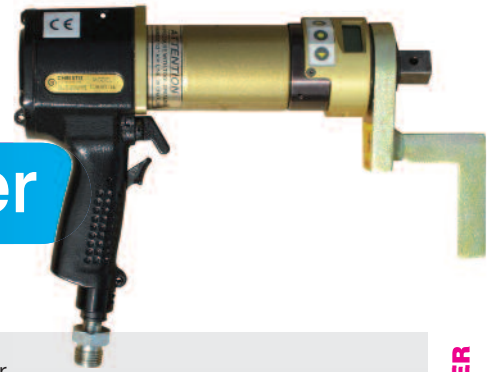


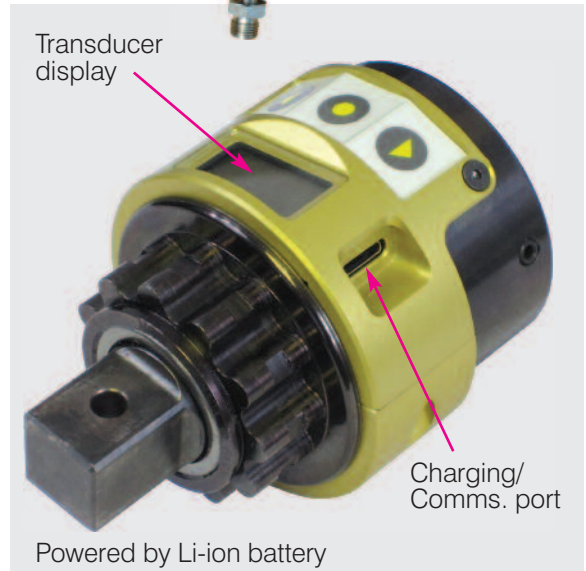
# Transducer

## Christie Remote Transducer

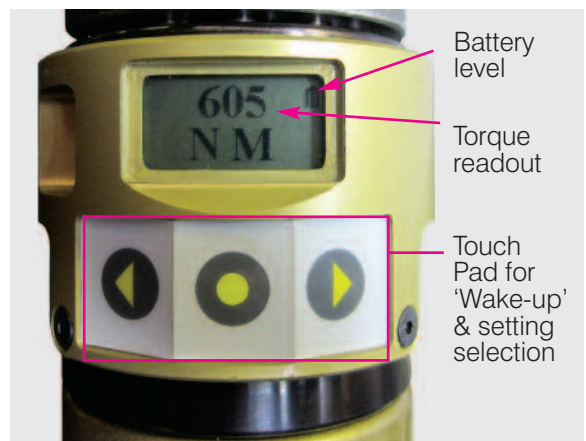


The W. Christie Remote Torque Transducer is the easy way to check the torque on critical bolting applications where full data traceability is required.

- Easy to read transducer display, with:
  - max. applied torque
  - switchable units of torque (Nm or lbf.ft)
  - storage of up to 750 results
  - 'pass' or 'fail' display - tolerance (%) and target figure for torque set via software
- Accuracy of +/-2%
- Easy to fit – no disassembly of square drive unit required
- Transducer can be easily re-orientated for visibility of display screen
- Powered by internal Li-ion battery
- Automatic standby facility and low battery warning
- Windows compatible software (supplied on USB stick):
  - available for use on additional PCs
  - store data as CSV. or Excel
  - store multiple data logs
- Charge via a netbook (not supplied)



CHRISTIE REMOTE TRANSDUCER



Transducer unit connected via a netbook (not supplied) USB port for charging and data transfer

**System includes:** Remote Transducer Unit, USB Cable, Software and Operating Manual.

Model	Drive Size	Torque Range (Nm)	Suitable for
<b>RT750</b>	3/4"	75 - 750	C-RAD1, C-RAD5, BC-RAD 1X, BC-RAD 3X, BC-RAD 5X, BC-RAD 5XA, VC-RAD1, VC-RAD6
<b>RT1360</b>	3/4"	136 - 1,360	C-RAD10L, C-RAD14, C-RAD14A, VC-RAD14, BC-RAD7X, BC-RAD7XA, BC-RAD14X, BC-RAD14XA, EC-RAD950
<b>RT3400</b>	1"	340 - 3,400	C-RAD34, C-RAD34A, VC-RAD31, EC-RAD3400

