Ingersoll Rand fastening portfolio

Ingersoll Rand offers a full line of production fastening equipment, including air and electric screwdrivers, nutrunners, drills, riveters, pulse tools, as well as hand-held and multispindle fixtured DC nutrunners. Whether you need a solution for a single, specific application or an entire assembly line, you can trust our century of tool design experience to meet your needs.







Ingersoll Rand Industrial Technologies provides products, services and solutions that enhance our customers' energy tools and pumps to material and fluid handling systems and environmentally friendly microturbines. We also enhance productivity through solutions created by Club Car®, the global leader in golf and utility vehicles for businesses and individuals.

Distributed by:



Expert EXT Series

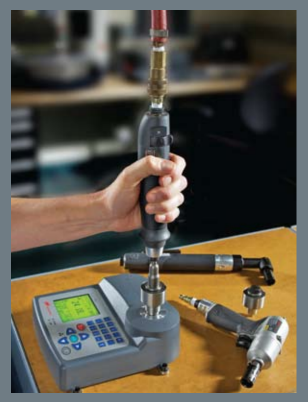
TE) mai

Ingercal Rand

Calibration Equipment

efficiency, productivity and operations. Our diverse and innovative products range from complete compressed air systems,

ingersollrandproducts.com



EXTT Series torque testers

Competition is driving product quality requirements to new levels. Meeting these demands requires keeping your processes in control and your tools working within specifications.

The solution: **Expert EXT Series calibration equipment**

Our Expert EXT Series calibration equipment is the ideal quality-control companion for assembly operations with stringent torque control standards. Choose from our offering of easy-to-use torque testers, analyzers, transducers, and joint kits to set up and calibrate your full portfolio of precision tools.

The EXTT Series torque testers comprises four models of torque testers with integrated transducers that allow rapid and accurate torque checking of lower torque fastening tools from 0.1 to 30 Nm (1 to 265 in-lb). The EXTT's enhanced features include track and peak modes for most hand and power tools, a pulse mode that measures and counts pulses of pulse tools, and a click mode for handclick wrenches.

EXTA Series torque analyzer

The EXTA Series torque analyzer shares the same compact, sleek design but is designed for portability and use with a broad range of external transducers: whether torque only or torque and angle. It can dynamically measure and record the output of precision fastening tools on the application or the workbench in both directions when coupled with our automatically recognized Smart or Industry Standard transducers. Joint simulators are also available to emulate different joint rates from hard to soft and can be used with both stationary and rotary transducers when working away from the application.

Expert EXT Series — torque testers and analyzers

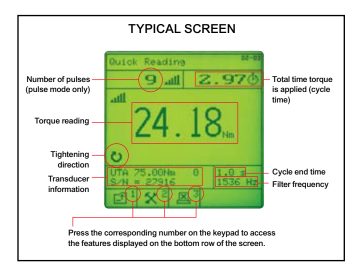
Power and hand tool compatibility means only one system is needed to setup and calibrate all of your precision tools.

Durable, **ESD-safe** construction holds up to factory environments.

Full statistical capabilities include Cp, Cpk, Pp, Ppk, CMK, CAM, range, mean, and standard deviation.

Compact and lightweight with

rechargeable battery provides ease of use and portability on the assembly line and space savings on the workbench.



EXTA SERIES — EXPERT TORQUE ANALYZER						
Model	External Transducer	Data Transfer	Auto Recognition	LCD Screen		
EXTA	Smart (UTA) or Industry Standard (IS)	PC or Printer	Yes	62 x 62 mm		

EXTT SERIES — EXPERT TORQUE TESTERS						
Model	in-lb	Nm	Rundown Adapter*	Rundown Adapter Service Kit		
EXTT-1	0.88 - 8.8	0.1 – 1	ETT-RA-1	ETT-RA-1-KIT		
EXTT-4	3.50 – 35	0.4 – 4	ETT-RA-4	ETT-RA-4-KIT		
EXTT-12	10.6 – 106	1.2 – 12	ETT-RA-12	ETT-RA-12-KIT		
EXTT-30	26.5 - 265	3.0 – 30	ETT-RA-30	ETT-RA-30-KIT		

* EXTT tester includes rundown adapter, carrying case, battery charger, manuals, and a certicficate of calibration. EXTA analyzer includes carrying case, battery charger, manuals, and neck strap.

Soft-touch keypad makes menu navigation and test setup simple.

Audible and visible indicators give High, Low, and Pass cycle status.

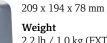
- Quick download of results to printer or PC for data analysis, graphing, and documentation or calibration

of DC electric tools using ICS software.



Dimensions





2.2 lb / 1.0 kg (EXTA) 4.5 lb / 2.1 kg (EXTT)

Manuals

ieries	User Manual	Quick Start Guide	Safety
EXT Series	45652906	45655859	45654696
find manuals on the W	leb: www.irtechpub	s.com.	

To order Ingersoll Rand literature please e-mail irlitorders@kencook.co





with joint simulato

Assembly tools Audit wrench

Literature

DC tools QA4/6/8 tools Fixtured systems Pulse tools IRPS-1007-052 ASM-1106-128 IRITS-0109-008 IRPS-1007-053 IRITS-1107-043 SW041107

Torque arms Cordless tools IRPS-0907-044 VSS-0806-060

52475-AT-C

- Large LCD screen shows

clear, easy-to-read test

results and menus.

- Omnitors torque, angle, time, and pulse count
- Seads in peak, click, pulse, or track mode
- Stores 200 time-stamped readings
- Auto-recognition of Smart transducers
- Seven units of measure
- Selectable filter frequencies
- DC tool calibration via ICS software
- Selectable power-save settings
- Selectable languages include English, French, German, Italian, and Spanish

ingersollrandproducts.com/tools

EXTT-30 shown with

ntegrated transducer and rundown adapter.

Accessories

Transduce	rs					
Industry Smart Tra		ransducers	<u> </u>		The second se	
Standard	Torque only	Torque and Angle	(in-lb) ft-lb	Nm	in	
ROTARY						
TR2H4	-	-	(1.0 - 18)	0.10 - 2	1/4 0	
TR5H4	TRD5H4	TRDA5H4	(2.2 - 44)	0.25 - 5	1/4 O	
TR20H4	TRD20H4	TRDA20H4	(9.0 - 180)	1 - 20	1/4 0	
TR20S4	TRD20S4	TRDA20S4	(9.0 - 180)	1 - 20	1/4 🗆	
TR75S6	TRD75S6	TRDA75S6	2.8 - 55	3.8 - 75	3/8 🗅	
TR180S8	TRD180S8	TRDA180S8	6.7 - 133	9 - 180	1/2 🗅	
TR250S12	-	-	9.2 - 185	12.5 - 250	3/4 🗅	
TR500S12	TRD500S12	TRDA500S12	18.5 - 370	25 - 500	3/4 🗅	
STATIONARY						
TS30S4	TSD28S4	-	1.1 - 22	1.5 - 30	1/4	
TS150S6	TSD135S6	-	5.5 - 110	7.5 - 150	3/8	
TS300S8	TSD270S8	-	11 - 221	15 - 300	1/2	
TS1000S12	TSD1000S12	-	37 - 738	50 - 1000	3/4	

Joint Simulators					
Model	Includes Transducer	Joint Simulator Bolt Service Kit	ft-lb	Nm	in
ROTARY					
JKR20	No	JKS30-BKIT	0.75 - 15	1.0 - 20	1/4
JKR75	No	JKS150-BKIT	2.8 - 55	3.8 - 75	3/8
JKR180	No	JKS300-BKIT	6.7 - 133	9.0 - 180	1/2
JKR500	No	JKS1000-BKIT	18.5 - 370	25.0 - 500	3/4
STATIONAR	Y				
JKS30	No	JKS30-BKIT	1.1 - 22	1.5 - 30	1/4
JKS150	No	JKS150-BKIT	5.5 - 110	7.5 - 150	3/8
JKS300	No	JKS300-BKIT	11.0 - 221	15.0 - 300	1/2
JKS1000	No	JKS1000-BKIT	37.0 - 738	50.0 - 1000	3/4
JKST30	TS30S4	JKS30-BKIT	1.1 - 22	1.5 - 30	1/4
JKST150	TS150S6	JKS150-BKIT	5.5 - 110	7.5 - 150	3/8
JKST300	TS300S8	JKS300-BKIT	11.0 - 221	15.0 - 300	1/2
JKST1000	TS1000S12	JKS1000-BKIT	37.0 - 738	50.0 - 1000	3/4