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 nutrupners. 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





· Best-in-class ergonomics

- · Excellent durability · Extremely fast
- · Very low reaction
- Excellent power-to-weight ratio · Integral power regulators Ma - M8 fasteners

Recommended for non-critical high cycle-rate applications where speed and eraonomics are important. Inline tools are typically suspended from spring balancers for use in vertical applications.



- · Excellent durability · Extremely fast
- Very low reaction Excellent power-to-weight ratio Integral power regulators
- · Ma M8 fasteners

Recommended for non-critical high cycle-rate applications where speed and eraonomics are important. Pistol tools are typically used in horizontal applications and can be suspended from a spring balancer or used freehand.



- Accessories Spring balancers

- · QC qualifier
- FRLs
- Hoses and fittings Bits, boots, and gloves Service and more
- Take advantage of our

extensive line of accessories to optimize your assembly operations and to maximize your productivity.

Accessories

Spring balancers	FRLs	Protective boots	Bench mount arm	Inline tool holder	Pistol tool holder	Qualifier hoses	Air tool qualifiers
BLD1 BLD2	C38121-800	QiPS-boot QiPL-boot	QTA010	NTC010-1T	PTCD10-1C	QXLH-08-14 QXLH-16-14 QXLH-25-14	QC100-5-K
				U	S	0	

The best equipment deserves the best service

At Innersoll Rand, we know how important your equipment is to your livelihood. That's why for the past 100 years we've been setting the standard for not just powerful and durable products, but also for providing total solutions that help you get the job done right.

As tough as our equipment is, we also know that it needs to be maintained. When the time comes, let Ingersoll Rand meet your service and repair needs through our expansive Certified Service Network. Each Certified Service provider has the specialized testing equipment, genuine parts, and skilled training to ensure you're back up and running at original equipment manufacturer (OEM) specifications.

Global reach, local service

No matter where your facility is located. Ingersoll Rand is committed to serving you 24 hours a day, seven days a week. Our worldwide network of distributors, certified, factory-trained technicians, and engineers are a phone call away - ready to support you with innovative and cost-effective solutions that will keep you running at peak performance.

Repairs done right. Service made simple.

irtools.com/tools/fastening

Distributed by:



Ingersoll Rand Industrial Technologies provides products, services, and solutions that enhance our customers' energy efficiency, productivity, and operations. Our diverse and innovative products range from complete compressed air systems, 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.

© 2008 Ingersoll-Rand Company IRITS-1008-118

(800) 376-8665 - irtools.com







embodies this legacy by providing industry-leading

feedback from interviews and surveys. Our customers

Trusted tools, proven experience

Oi Series air impact screwdrivers

Extensive design simulations and finite element analysis enabled the development of a high-performance impact mechanism durable enough to hold up under the most demanding job requirements.

Rigorous testing ensures the design meets the stringent performance requirements of our customers.

	→ ←	<u></u>	1 min.	ă			→1007
Model		90 psi ft-lb (Nm)*	90 psi rpm	lb (kg)	in (mm)	cfm (L/min)	in
OC INLINE LEVER START							
Qi508Q4	M4	1.5 - 5.9 (2 - 8)	13,500	1.8 (0.8)	9.29 (236)	11 (311)	1/4" 🔿
QiS14Q4	M5	3.7 - 10.3 (5 - 14)	13,000	1.8 (0.8)	9.29 (236)	19 (538)	1/4"
Qi520Q4	M6	7.4 - 14.8 (10 - 20)	12,000	2.3 (1.0)	9.53 (242)	23 (651)	1/4"
Qi530Q4	M8	14.8 - 19.9 (20 - 27)	12,000	2.3 (1.0)	9.53 (242)	26 (736)	1/4"
OC PISTOL TRIGGER START							
QiP08Q4	M4	1.5 - 5.9 (2 - 8)	12,000	1.7 (0.7)	6.06 (154)	16 (453)	1/4″ 🔿
QiP14Q4	M5	3.7 - 10.3 (5 - 14)	12,400	1.8 (0.8)	6.06 (154)	22 (623)	1/4" 🔿
QiP20Q4	M6	7.4 - 14.8 (10 - 20)	11,300	2.3 (1.0)	6.46 (164)	31 (878)	1/4" 🔿
QiP30Q4	M8	14.8 - 22.1 (20 - 30)	9,000	2.3 (1.0)	6.85 (174)	32 (906)	1/4" (7)

Note: Highest recommended torque for assembly line applications. Exceeding the highest recommended torque repeatedly may result in reduced tool life



Integral power regulator

Provides easy onboard adjustment

Durable aluminum main body

Withstands tough operating conditions

Low-force reverse lever

Ideally positioned for easy one-handed operation

Ergonomic composite handle

Delivers operator comfort and durability

Heavy-duty impact mechanism

Provides high-speed reactionless power for high cycle rates

Comfortable ergonomic hand rest and actuator

Allow the operator to focus on the job, not on the tool

Double-ended 1/4" quick change bit holder makes switching bits easy

ieries	Product	Parts	Safety			
(IS08Q4, QIS14Q4	45743994	45735883	04580916			
0520Q4	45743994	45739620	04580916			
(iP08Q4, QiP14Q4	45743994	45739638	04580916			
NP20Q4 45743994 45740016 04580916						

lune-up ki	its		
Tool series	Motor kit	Mechanism kit	Vane kit
QIS08Q4	JQS1-TMK	JQS2-THK	JQ1-42-6
QIS14Q4	JQS2-TMK	JQS2-THK	JQ2-42-6
QIS20Q4	JQS3-TMK	JQS3-THK	JQ3-42-6
QIS30Q4	JQS4-TMK	JQS4-THK	3Q4-42-6
QIP08Q4	JQP1-TMK	JQP2-THK	JQ1-42-6
QiP14Q4	JQP2-TMK	JQP2-THK	JQ2-42-6
QiP20Q4	JQP3-TMK	JQP3-THK	JQ3-42-6
0(P3004	JOP4-TMK	JOP4-THK	304-42-6

DC tools	TRITS-0109-008
QA4/6/8 air tools	IRPS-1007-053
Audit-wrench	ASM-1106-128
Assembly tools	IRPS-1007-052
Feed drill	52475-AT-C

	TRITS-0109-008	Torque arms
air tools	IRPS-1007-053	Pulse tools
mch	ASM-1106-128	Fixtured fastening
tools	IRPS-1007-052	Cordless tools
	52475-AT-C	Cordless accessorie







Optimally positioned

ports direct exhaust away from the workpiece Multiple sizes and configurations allow flexibility to choose the ideal tool for the application







