



E132 & E699-8 Air Impact Wrenches
SPEED AS THUNDER, POWER AS TRIPOD



REAL TOOLS FOR REAL WORK.
真工具 · 臻工作

SPEED AS THUNDER, POWER AS TRIPOD

E132 1/2" Air Impact Wrench

E132 is the new 1/2" air impact wrench designed by Ingersoll Rand after E131 for the vehicle service market that wants Efficient performance at Economical price. The tool provides the strong power and professional quality to get your job done while in an affordable package that won't punish your wallet. E132 has become a value choice of professional automotive mechanics.

POWER	750 Nm of maximum reverse torque from a tool weighing only 2.4 kg – that's the best power-to-weight ratio in its class. Perfect for tackling the toughest car tire/chasis bolts.
DURABILITY	High strength steel impact mechanism and rotor, hard anodized end plates deliver unmatched durability in the rugged applications and ensure increased power and prolonged life.
CONTROL	Feather-touch trigger, forward/reverse knob combined with 3-position power regulator in forward, provide better maneuverability and control.

Tool Features



Specs

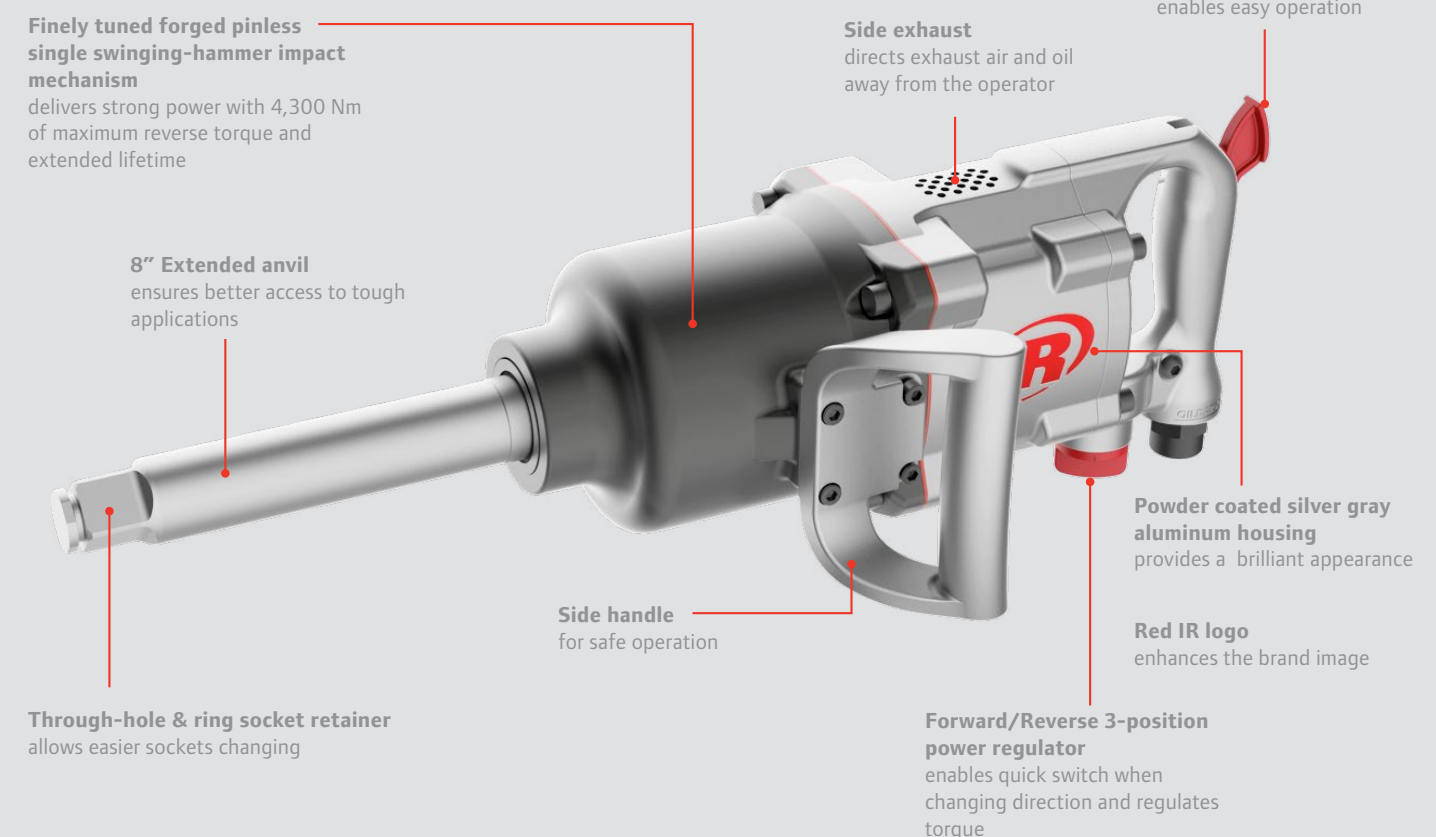
E132 1/2" Air Impact Wrench								
Model	Drive Size in	Max Reverse Torque Nm	Recommended Torque Range Nm	Blows Per Minute BPM	Free Speed RPM	Sound Level dB(A)	Weight kg	Length mm
E132	1/2"	750	40-600	1,250	10,000	90.2	2.4	187.3

E699-8 1" Air Impact Wrench

E699-8 is the new 1" air impact wrench developed by Ingersoll Rand after E688-8 for the vehicle service market that wants Efficient performance at Economical price. The tool delivers a powerful 4,300 Nm of max reverse torque, increased by 35% from the previous generation, while providing an extended lifetime. E699-8 has become the best choice for heavy truck maintenance.

POWER	4,300 Nm of maximum reverse torque from a tool weighing only 16.9 kg – that's the best power-to-weight ratio in its class. Perfect for quick fastening/unfastening heavy truck tire bolts.
DURABILITY	High strength steel impact mechanism and rotor with superior machining deliver unmatched durability in the rugged applications and ensure increased power and prolonged life.
CONTROL	Push trigger, forward/reverse knob combined with 3-position F/R power regulator, and side handle provide better maneuverability and control.

Tool Features



Specs

E699-8 1" Air Impact Wrench								
Model	Drive Size in	Max Reverse Torque Nm	Recommended Torque Range Nm	Blows Per Minute BPM	Free Speed RPM	Sound Level dB(A)	Weight kg	Length mm
E699-8*	1"	4,300	360-3,400	750	4,550	97.7	16.9	578.2

* 4,900 Nm of Max Reverse Torque at 120 psi.



Ingersoll Rand Inc. (NYSE:IR), driven by an entrepreneurial spirit and ownership mindset, is dedicated to helping make life better for our employees, customers and communities. Customers lean on us for our technology-driven excellence in mission-critical flow creation and industrial solutions across 40+ respected brands where our products and services excel in the most complex and harsh conditions. Our portfolio of products consists of air compressors, pumps, blowers, and systems for fluid management, loading and material handling as well as power tools. With over 16,000 employees globally, our team develops customers for life through their daily commitment to expertise, productivity and efficiency. For more information, visit www.IRCO.com.

Distributed by: