

You'll get it done easy with Ingersoll Rand

For more than 100 years, our air impactools have been the choice of professionals who want to get the job done right every time, even in the harshest work environments. Our new 631L 1" super-duty impactool delivers exceptional power and rugged durability in a convenient, easy-to-use package.

With its 3172 ft-lb of maximum torque, 3500 rpm free speed, and 8" extended anvil, the 631L is the perfect tool for the most demanding applications, such as automotive service, tire changing, as well as the MRO market. The 631S features a standard anvil, which allows access to limited space applications such as truck chassis and general industrial usage. The 631LSK has two-piece, 21 mm budd wheel sockets and two-piece, 41 mm hex sockets for changing truck and bus tires.

Don't settle for less —

demand genuine Ingersoll Rand parts!



Vanes

Our state-of-the-art, fiber-reinforced, engineered polymers ensure top performance from this critical part.



Endplates

Easily serviceable parts, simplified components, and unique features give the longest tool life available — and the shortest downtime.



Rocking / swinging dog mechanism

For more than 70 years, we've been perfecting our unique metallurgy and chemical treatment processes to produce the toughest impactools on the market.



Vanes with moto

Tight production tolerances, robust designs, and optimized output provide the best of both performance and productivity.



Sockets

Backed by a long heritage of reliability and engineering excellence, Ingersoll Rand offers an extensive line of industrial-grade sockets.



Glove

For the ultimate in protection and comfort, our gloves are specially designed for the way you use our tools. They enhance your grip and enable your fingers to move easily, improving performance.

As a leader in impactools, Ingersoll Rand continuously strives for excellence through constant improvement in design and process.





Ingersoll Rand Industrial Technologies provides products, services, and solutions to enhance the efficiency and productivity of our commercial, industrial, and process customers. Our innovative products include air compressors, air systems components, tools, pumps, material and fluid handling systems, and microturbines.

(800) 376-TOOL ⋅ irtools.com





More power to you

Super-duty impactools for demanding jobs

Grease Groove provides lubrication to the anvil/hammer case bushing area. Oil seal prevents grease from seeping out of hammer case busing.

631L, 631LSK & 631S 1" Super-Duty Impactools™

631L

3,172 (4,300)

yes

Through-hole **Industrial 8"** socket retainer extended anvil permits easier ensures rugged socket changing

631**S**

3,172 (4,300)

no

no

High inertia-forged hammer frame

provides enhanced durability and torque

Shrink-fitted motor reduces air

consumption and improves performance

Chemicalresistant boots absorbs shock

and protects the hammer case and motor housing from damage



Steel trigger



Riveted name plate for easy tool identification





Oil port allows oil to be added without hose removal

durability and access to tough applications



Symmetric hammer

plate geometry

assembly

Heat-treated,

increase life

precision-machined

hammer mechanisms

prevent stalling, and

deliver maximum torque.

prevents incorrect



Precision-cut

provide

phenolic vanes

maximum power

and durability



High-efficiency

6-vane air motor

delivers 3,172 ft-lb

of maximum torque

4-position power regulator enables one-motion

quick switch actuation to change direction and regulate torque

45° air inlet bushing

provides hose clearance from operator for safety and comfort during use

Bolt Capacity – mm (Hex size mm) M55 (85) M55 (85) M55 (85) Impacts/min 700 700 700 Free Speed - rpm 3,500 3,500 3,500 Weight – lb (kg) 36.5 (16.6) 36.5 (16.6) 32 (14.5) Length – mm 624 624 431.8 Side to Centre Distance – mm 64.9 64.9 60.36 Average Air Consumption – cfm (L/min) 15.1 (427) 15.1 (427) 15.1 (427) At Load – cfm (L/min) 56.0 (1,585) 56.0 (1,585) 56.0 (1,585) Air Inlet Connection NPTF – in 1/2" 1/2" 1/2" Min. Hose Size – in (mm) 1/2" (13) 1/2" (13) 1/2" (13) ACCESSORIES Allen Key yes yes yes Male Thread Quick Change Connector yes yes no 41 mm Hex Socket (90 mm long) no no yes 21 mm Budd Wheel Socket (60 mm long) no yes no

631LSK

3,172 (4,300)

200 - 2,500 (271 - 3,390) 200 - 2,500 (271 - 3,390) 200 - 2,500 (271 - 3,390)

yes

yes

*Performance figures are at 620kPa/90psi/6.2 bar air pressure.

SPECIFICATION

Motor Boot

Hammer Case Boot

Max. Torque – ft-lb (Nm)

Working Torque – ft-lb (Nm)



Common 1" socket sizes for truck, bus, and trailer tires

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Part number	r Output Hex Size (mm)	Length (mm)
S68M32L	32	90
S68M33L	33	90
S68M34L	34	90
S68M35L	35	90
S68M36L	36	90
S68M38L	38	90
S68M41L	41	90
S48M21	21 (female square budd whee	l) 60

Refer to Ingersoll Rand accessories catalog for more socket sizes.

