



Cordless Tool Accessories



Distributed by:



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

© 2006 Ingersoll-Rand Company VSS-0806-065

Power. Durability. Commitment.

More than just cordless, Ingersoll Rand cordless



At Ingersoll Rand, we're committed to enhancing the productivity of our service and industrial customers. That's why we've devoted so much time and effort creating the most powerful and durable cordless tools on the planet. Moreover, we support our cordless tools with top-quality Ingersoll Rand accessories. Get the most from your cordless tools with the accessories found in this catalog.

Accessory Cases	2
1/4" Hex Bit Sets	2
Drill / Driver Bits	7
Cordless Impactool™ Accessories	9
Batteries and Chargers	11
Tool Bags	12
Tool Boots	12
Gloves	13

Accessory Cases

Ingersoll Rand accessory cases are specifically designed to solve a number of common problems experienced by automotive and industrial professionals. These heavy-duty ballistic nylon cases are conveniently portable, easy to use, and can withstand the abuse any shop environment can dish out. The carriers — available in book or flap styles — feature magnetic buttons for one-handed bit access, metal-reinforced grommets for hanging, and belt loops for greater mobility. And, unlike plastic cases, these won't damage sensitive work surfaces or break if dropped.



1/4" Hex Bit Sets

Our quick change driver bits and related accessories are the perfect complement to our compact 1/4" cordless impactool (all sets come in ballistic nylon accessory cases).

Part Number	Description
HXNSK-10E	10-PIECE 2" POWER BIT SAE NUT SETTER KIT
Sizes	5/32", 3/16", 7/32", 1/4" 9/32", 5/16", 11/32", 3/8", 7/16", 1/2"
Features	<ul style="list-style-type: none"> • Quick change hex drive for easy removal • Top-of-the-line magnetics for increased bit retention • Full assortment of sizes to be used on any project
HXNSK-9M	9-PIECE 2" POWER BIT METRIC NUT SETTER KIT
Sizes	5.5 mm, 6 mm 7 mm, 8 mm, 9 mm, 10 mm, 11 mm, 12 mm, 13 mm
Features	<ul style="list-style-type: none"> • Quick change hex drive for quick and easy removal • Top-of-the-line magnetics for increase bit retention • Full assortment of sizes to be used on any project
HXALK-9E	9-PIECE 2" MAGNETIC POWER BIT SAE ALLEN BIT KIT
Sizes	1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 1/4"
Features	<ul style="list-style-type: none"> • Quick change hex drive for quick and easy removal • Made of high quality industrial-grade steel • Magnetic bit increases strength of hold on screw



1/4" Hex Bit Sets *(continued)*

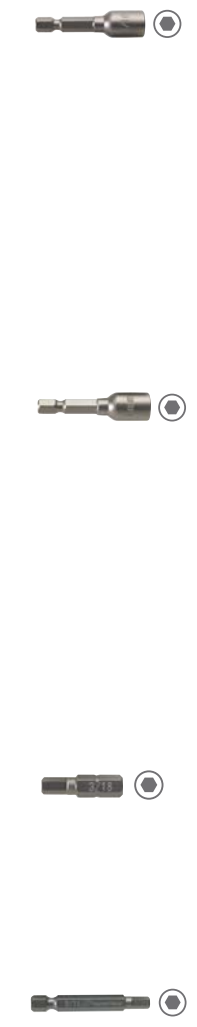
Part Number	Description
HXALK-9M	9-PIECE 2" MAGNETIC POWER BIT METRIC ALLEN BIT KIT
Sizes	1.5 mm, 2 mm, 2.5 mm, 3 mm, 4 mm, 5 mm, 6 mm, 7 mm, 8 mm
Features	<ul style="list-style-type: none"> • Quick change hex drive for quick and easy removal • Made of high quality industrial-grade steel • Magnetic bit increases strength of hold on screw
HXSQS-2*	2-PIECE POWER BIT SOCKET ADAPTER SET
Sizes	1/4" square drive adapter, 3/8" square drive adapter
Features	<ul style="list-style-type: none"> • Allows addition of sockets to a driver • Magnetic tip allows for great hold on sockets
HXCMK-20	20-PIECE POWER BIT COMBO KIT
Pieces	(2) #1 Phillips, #2 Phillips, #3 Phillips 5/32", 3/16", 1/4", 7/32" power Allen bits #6, #8, #10 slotted driver bits T8, T9, T10, T15, T20, T25, T30 Torx Res driver bits (2) #2 Phillips 3" long
Features	<ul style="list-style-type: none"> • Assortment of bits for completion of all tasks • 3" Phillips bit for hard-to-reach places • Made of high quality industrial-grade steel
HXCMK-30	30-PIECE POWER BIT COMBO KIT
Pieces	(2) #1 Phillips, (2) #2 Phillips, (2) #3 Phillips 1/8", 9/64", 5/32", 3/16", 1/4", 7/32" Allen bits #6, (2) #8, #10 slotted driver bits T8, T9, T10, T15, T20, T25, T30, T40 Torx Res driver bits 1/4" and 3/8" magnetic square drive adapters 1/4", 3/8", 5/16" magnetic nut setters #2 Phillips 3" long
Features	<ul style="list-style-type: none"> • Heat-treated, shock-resistant tool steel for optimum durability • Assortment of bits for completion of all tasks • Manufactured using the most advanced processes
HXTXK-11	11-PIECE POWER BIT TORX DRIVE SET
Sizes	T5, T6, T7, T8, T9, T10, T15, T20, T25, T30, T40
Features	<ul style="list-style-type: none"> • Tamper-resistant • Quick change hex drive for easy removal • Made of high quality industrial-grade steel
BHS-3*	3-PIECE BIT HOLDER SET
Sizes	2" and 3" magnetic bit holders, 3" drive guide
Features	<ul style="list-style-type: none"> • Drive guide for easy screw insertion • Magnetic tips for quick change of standard bits • Heat-treated, shock-resistant tool steel for optimum durability



*This set does not include case. Comes in blister pack.

1/4" Bulk Hex Bits

Part Number	Description
NUT SETTERS	
STANDARD (SAE) 2" POWER BITS	
5/32HXNS-E	5/32" power bit magnetic nut setter
3/16HXNS-E	3/16" power bit magnetic nut setter
7/32HXNS-E	7/32" power bit magnetic nut setter
1/4HXNS-E	1/4" power bit magnetic nut setter
9/32HXNS-E	9/32" power bit magnetic nut setter
5/16HXNS-E	5/16" power bit magnetic nut setter
11/32HXNS-E	11/32" power bit magnetic nut setter
3/8HXNS-E	3/8" power bit magnetic nut setter
7/16HXNS-E	7/16" power bit magnetic nut setter
1/2HXNS-E	1/2" power bit magnetic nut setter
METRIC 2" POWER BITS	
5.5HXNS-M	5.5 mm power bit magnetic nut setter
6HXNS-M	6 mm power bit magnetic nut setter
7HXNS-M	7 mm power bit magnetic nut setter
8HXNS-M	8 mm power bit magnetic nut setter
9HXNS-M	9 mm power bit magnetic nut setter
10HXNS-M	10 mm power bit magnetic nut setter
11HXNS-M	11 mm power bit magnetic nut setter
12HXNS-M	12 mm power bit magnetic nut setter
13hxns-M	13 mm power bit magnetic nut setter
ALLEN BITS	
STANDARD (SAE) 1" STANDARD BITS	
1/8DBAL-E	1/8" Allen drill bit
9/64DBAL-E	9/64" Allen drill bit
5/32DBAL-E	5/32" Allen drill bit
3/16DBAL-E	3/16" Allen drill bit
1/4dbal-E	1/4" Allen drill bit
STANDARD (SAE) 2" POWER BITS	
1/16HXAL-E	1/16" power magnetic allen bit
5/64HXAL-E	5/64" power magnetic allen bit
3/32HXAL-E	3/32" power magnetic allen bit
7/64HXAL-E	7/64" power magnetic allen bit
1/8HXAL-E	1/8" power magnetic allen bit
9/64HXAL-E	9/64" power magnetic allen bit
5/32HXAL-E	5/32" power magnetic allen bit
3/16HXAL-E	3/16" power magnetic allen bit
7/32HXAL-E	7/32" power magnetic allen bit
1/4HXAL-E	1/4" power magnetic allen bit



1/4" Bulk Hex Bits *(continued)*

Part Number	Description
ALLEN BITS	
METRIC 2" POWER BITS	
1.5HXAL-M	1.5 mm power magnetic Allen bit
2HXAL-M	2 mm power magnetic Allen bit
2.5HXAL-M	2.5 mm power magnetic Allen bit
3HXAL-M	3 mm power magnetic Allen bit
4HXAL-M	4 mm power magnetic Allen bit
5HXAL-M	5 mm power magnetic Allen bit
6HXAL-M	6 mm power magnetic Allen bit
7HXAL-M	7 mm power magnetic Allen bit
8HXAL-M	8 mm power magnetic Allen bit
HEX TO SQUARE ADAPTERS	
1/4HXSQAD	1/4" power bit magnetic square drive adapter
3/8HXSQAD	3/8" power bit magnetic square drive adapter
MAGNETIC BIT HOLDERS AND DRIVE GUIDES	
2HXMGBH	2" magnetic bit holder
3HXMGBH	3" magnetic bit holder
3hxdrgd	3" drive guide
PHILLIPS BITS	
1" STANDARD BITS	
1DBPH	1 Phillips drill bit
2DBPH	2 Phillips drill bit
2" POWER BITS	
1HXPH	1 Phillips driver bit
2HXPH	2 Phillips driver bit
3HXPH	3 Phillips driver bit
3" POWER BITS	
2hxph3l	2 Phillips 3" long
SLOTTED BITS	
1" STANDARD BITS	
6DBSL	6 slotted drill bit
8DBSL	8 slotted drill bit
2" POWER BITS	
6HXSL	6 slotted driver bit
8HXSL	8 slotted driver bit
10hxsl	10 slotted driver bit
TORX BITS TAMPER-RESISTANT T8 ON UP	
1" STANDARD BITS	
T10DBTXR	T10 Torx res drill bit
T15DBTXR	T15 Torx res drill bit
T20DBTXR	T20 Torx res drill bit
T25DBTXR	T25 Torx res drill bit



Part Number	Description
TORX BITS TAMPER-RESISTANT T8 ON UP	
2" POWER BITS	
T5HXTX	T5 Torx driver bit
T6HXTX	T6 Torx driver bit
T7HXTXR	T7 Torx res driver bit
T8HXTXR	T8 Torx res driver bit
T9HXTXR	T9 Torx res driver bit
T10HXTXR	T10 Torx res driver bit
T15HXTXR	T15 Torx res driver bit
T20HXTXR	T20 Torx res driver bit
T25HXTXR	T25 Torx res driver bit
T30HXTXR	T30 Torx res driver bit
T40HXTXR	T40 Torx res driver bit





Drill / Driver Bit Sets

No matter what you're drilling needs may be, count on Ingersoll Rand for the bits you require to get the job done. We offer a variety of drill bits and hex driver bits designed specifically for our cordless drills / drivers. (All drill / driver bit sets include case.)

Black Oxide Bits

These bits are designed for general-purpose, heavy-duty drilling through carbon and alloy steels, aluminum, soft cast iron wood, wood composites, and plastics.

Part Number	Description
DBKBO-20E	20-PIECE FRACTIONAL JOBBER LENGTH DRILL BIT SET
Sizes	(2) 1/16", (2) 5/64", (2) 3/32", (2) 7/64", (2) 1/8", 9/64", 5/32", 11/64", 3/16", 7/32", 1/4", 5/16", 3/8", 7/16", 1/2"
Features	<ul style="list-style-type: none"> • High-quality black oxide finish • Made with high-speed steel • Fully ground for superior quality



Titanium Coated Bits

These bits dramatically reduce heat and friction, making them last many times longer than other bits. Titanium bits are designed for repetitive heavy-duty drilling through common stainless steels, carbon and alloy steels, aluminum, soft cast iron, wood, wood composites, and plastics.

Part Number	Description
DBKTI-20E	20-PIECE TITANIUM FRACTIONAL JOBBER LENGTH DRILL BIT SET
Sizes	(2) 1/16", (2) 5/64", (2) 3/32", (2) 7/64", (2) 1/8", 9/64", 5/32", 11/64", 3/16", 7/32", 1/4", 5/16", 3/8", 7/16", 1/2"
Features	<ul style="list-style-type: none"> • Titanium coating for increased protection • Made with high-speed steel • Fully ground for superior quality



Cobalt Bits

These bits withstand high temperature drilling applications for extended periods of time. They're designed for heavy-duty drilling through hardened stainless steels, cast iron, and titanium.

Part Number	Description
DBKCB-20E	20-PIECE COBALT FRACTIONAL JOBBER LENGTH DRILL BIT SET
Sizes	(2) 1/16", (2) 5/64", (2) 3/32", (2) 7/64", (2) 1/8", 9/64", 5/32", 11/64", 3/16", 7/32", 1/4", 5/16", 3/8", 7/16", 1/2"
Features	<ul style="list-style-type: none"> • Integrated cobalt for maximum protection and durability • Fully ground for superior quality



Part Number	Description
SDKTI-3E	3-PIECE STEP DRILL SET
Sizes	1/8" - 1/2" 1/32" increments, 3/16" - 1/2" 1/16" increments, 1/4" - 3/4" 1/16" increments
Features	<ul style="list-style-type: none"> • 1/32" and 1/16" increments for accurately rounded and smooth holes • Titanium-coated to increase working life • Ideal for drilling repetitive holes in steel, copper, brass, plastic, plexiglas, and other materials
DDCMK-28E	28-PIECE DRILL / DRIVE BIT COMBO SET
Pieces	1/16", 3/32", 1/8", 5/32", 3/16", 7/32", 1/4", 3/8" Fractional Jobber Length Drill Bit #6, #8 Slotted Driver Bits T10, T15, T20, T25 Torx Res Drill Bit 1/8", 9/64", 5/32", 3/16", 1/4" Allen Drill Bits 2" Magnetic Bit Holder 3/8" Power Bit Magnetic Square Drive Adapter 1/4", 5/16", 3/8" Power Bit Magnetic Nut Setter
Features	• Multiple drill bits and driver bits to allow completion of all tasks



Bulk Drill Bits

Part Number	Description		
JOBBER LENGTH DRILL BITS			
	BLACK OXIDE	TITANIUM	COBALT
1/16DBBO-E	1/16DBTI-E	1/16DBCBC-E	1/16" fractional jobber length drill bit
5/64DBBO-E	5/64DBTI-E	5/64DBCBC-E	5/64" fractional jobber length drill bit
3/32DBBO-E	3/32DBTI-E	3/32DBCBC-E	3/32" fractional jobber length drill bit
7/64DBBO-E	7/64DBTI-E	7/64DBCBC-E	7/64" fractional jobber length drill bit
1/8DBBO-E	1/8DBTI-E	1/8DBCBC-E	1/8" fractional jobber length drill bit
9/64DBBO-E	9/64DBTI-E	9/64DBCBC-E	9/64" fractional jobber length drill bit
5/32DBBO-E	5/32DBTI-E	5/32DBCBC-E	5/32" fractional jobber length drill bit
11/64DBBO-E	11/64DBTI-E	11/64DBCBC-E	11/64" fractional jobber length drill bit
3/16DBBO-E	3/16DBTI-E	3/16DBCBC-E	3/16" fractional jobber length drill bit
7/32DBBO-E	7/32DBTI-E	7/32DBCBC-E	7/32" fractional jobber length drill bit
1/4DBBO-E	1/4DBTI-E	1/4DBCBC-E	1/4" fractional jobber length drill bit
5/16DBBO-E	5/16DBTI-E	5/16DBCBC-E	5/16" fractional jobber length drill bit
3/8DBBO-E	3/8DBTI-E	3/8DBCBC-E	3/8" fractional jobber length drill bit
7/16DBBO-E	7/16DBTI-E	7/16DBCBC-E	7/16" fractional jobber length drill bit
1/2DBBO-E	1/2DBTI-E	1/2DBCBC-E	1/2" fractional jobber length drill bit
STEP DRILL BITS			
1/8-1/2SD-E	1/8" - 1/2" in 1/32" increments		
3/16-1/2SD-E	3/16" - 1/2" in 1/16" increments		
1/4-3/4SD-E	1/4" - 3/4" in 1/16" increments		



Cordless Impactool™ Accessories

Backed by an extensive heritage of reliability and innovation, Ingersoll Rand introduces a comprehensive line of industrial-grade sockets that really make an impact.

- Impact-grade strength and durability you expect from a global leader
- Sleek new design that looks better than ever before
- Scores of impact sockets for virtually any assembly or disassembly job

1/4" Drive

Part Number	Description
SK2C10	1/4" DRIVE COMBO SET, 10-PIECE
Sizes	3/16", 1/4", 3/8", 1/2", 9/16", 4 mm, 6 mm, 9 mm, 12 mm, 14 mm



3/8" Drive

Part Number	Description
SK3H8	3/8" DRIVE SET, 8-PIECE
Sizes	5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4"



SK3H8L	3/8" DRIVE DEEP SET, 8-PIECE
Sizes	5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4"



SK3H7U	3/8" DRIVE UNIVERSAL SET, 7-PIECE
Sizes	3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4"



SK3M8	3/8" DRIVE METRIC SET, 8-PIECE
Sizes	9 mm, 10 mm, 11 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm



SK3M8L	3/8" DRIVE DEEP METRIC SET, 8-PIECE
Sizes	9 mm, 10 mm, 11 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm



SK3M7U	3/8" UNIVERSAL METRIC SET, 7-PIECE
Sizes	10 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm



SK3C8	3/8" COMBO DRIVE SAE AND METRIC SET, 8-PIECE
Sizes	3/8", 1/2", 5/8", 11/16", 10 mm, 13 mm, 16 mm, 17 mm



1/2" Drive

Part Number	Description
SK4H13	1/2" DRIVE SET, 13-PIECE
Sizes	7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1", 1-1/16", 1-1/8", 1-1/4"



SK4H13L	1/2" DRIVE DEEP SET, 13-PIECE
Sizes	7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1", 1-1/16", 1-1/8", 1-1/4"



SK4H7U	1/2" DRIVE UNIVERSAL SET, 7-PIECE
Sizes	1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8"



SK4M14	1/2" DRIVE METRIC SET, 14-PIECE
Sizes	10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 16 mm, 17 mm, 18 mm, 19 mm, 21 mm, 22 mm, 26 mm, 27 mm



SK4M14L	1/2" DRIVE DEEP METRIC SET, 14-PIECE
Sizes	10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 16 mm, 17 mm, 18 mm, 19 mm, 21 mm, 22 mm, 26 mm, 27 mm



SK4M4L	1/2" DRIVE DEEP METRIC AXLE NUT KIT, 4-PIECE
Sizes	30 mm, 32 mm, 34 mm, 36 mm



SK4M7U	1/2" DRIVE UNIVERSAL METRIC SET, 7-PIECE
Sizes	13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm



SK4C3F	1/2" DRIVE LUGNUT SERVICE SET (FLIP SOCKET SET), 3-PIECE
Sizes	3/4" x 3/16", 19 mm x 21 mm, 3" extension



3/8" and 1/2" Drive

Part Number	Description
SK34C86	3/8" AND 1/2" COMBO STANDARD & DEEP SOCKET SET, 86-PIECE
Includes all sockets in SK3H8, SK3H8L, SK3M8, SK3M8L, SK4H13, SK4H13L, SK4M14 & SK4M14L	





Batteries and Chargers

The revolutionary IQV™ cordless power system features nickel-cadmium and lithium-ion batteries — available in 7.2-volt, 14.4-volt, and 19.2-volt capacities. All of our cordless tools are compatible with both battery chemistries. Our patented IQV Grip, twist-to-lock battery mount design eliminates common wear and tear common to other types of mount clips and slides.

Our digitally controlled BC-10 charger is used with every one of our batteries. Once a battery is inserted into the charger, it automatically determines chemistry, voltage, and condition, thereby optimizing the charge process.



Nickel-cadmium Batteries

Part Number	Description
N072	7.2 V BATTERY
N144	14.4 V BATTERY
N192	19.2 V BATTERY

- Features and Benefits**
- IQV microprocessor-controlled battery technology optimizes battery performance to make sure you get the most power out of every volt
 - Renew feature to allow usage of the full 1,000 recharge life of nickel-cadmium IQV batteries
 - Patented twist-to-lock technology firmly holds battery in place—never duct tape your battery to your tool again!

Lithium-ion Batteries

Part Number	Description
BL072	7.2 V BATTERY
BL144	14.4 V BATTERY
BL192	19.2 V BATTERY

- Features and Benefits**
- Industry-leading lithium-ion cell technology blows the competition away with over 1,000 real recharges
 - Requiring only 1 cell to match the power in 4 nickel-cadmium / nickel-metal hydride cells, Ingersoll Rand lithium-ion batteries offer up to 35% less weight than the comparable nickel-cadmium version
 - Patented twist-to-lock technology firmly holds battery in place—never duct tape your battery to your tool again!

Battery Charger

Part Number	Description
BC10	BATTERY CHARGER

- Features and Benefits**
- Allows the charger to charge all IQV batteries including all voltages of nickel-cadmium and lithium-ion
 - Fully charges most batteries in less than 45 minutes
 - Renew feature deep-cycle charges nickel-cadmium batteries, eliminating memory effect, restoring to like-new capacity

Battery Analyzer

Part Number	Description
BT-IQV	BATTERY ANALYZER

- Features and Benefits**
- Gives instant access to status information stored on IQV batteries for determining condition
 - Easy connection to PC via USB and easy-to-use software
 - Simple color-coded battery rating system



Tool Bags

Ingersoll Rand tool bags are designed to help you transport your tools as easily and comfortably as possible. Constructed of double-lined ballistic nylon for durability, these bags also feature a padded shoulder strap and handle for increased comfort. Each bag contains ample room for tools as well as spacious inside and outside pockets for storing accessories. Ingersoll Rand tool bags come in three sizes to fit any need.

Ingersoll Rand Tool Bags

Part Number	Description
TB1	16" TOOL BAG
TB2	20" TOOL BAG
TB3	25" TOOL BAG
CDT1-HOLSTER	CORDLESS TOOL HOLSTER



Tool Boots

Ingersoll Rand offers a handy line of ergonomic accessories that enable you to work more safely and comfortably. Our tool boots absorb vibrations and protect tools from dirt, grim, wear and tear, and accidental external damage.

Ingersoll Rand Cordless Tool Boots

Part Number	Description
W040-BOOT	W040 TOOL BOOT
W150-BOOT	W150 TOOL BOOT
W360-BOOT	W360 TOOL BOOT
D550-BOOT	D550 AND D650 TOOL BOOT





Gloves

With Ingersoll Rand, you get the right tools, in the right hands ... and now in the right gloves. 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.

Ingersoll Rand G Series

Part Number	Size
IR-GM-1	M
IR-GL-1	L
IR-GXL-1	XL
Features and Benefits	<ul style="list-style-type: none"> • Durable, washable Clarino® synthetic palm for a firm grip, wet or dry • Spandex top offers form fitting elasticity and protection • Hook and loop closure tab provides comfort and adjustability



Ingersoll Rand TGSL Series

Part Number	Size
TGSL-GM-1	M
TGSL-GL-1	L
TGSL-GXL-1	XL
Features and Benefits	<ul style="list-style-type: none"> • Silicon gel in the palm reduces vibration from tools and minimizes fatigue • Airprene knuckle panel for greater protection, breathability, and comfort • Machine washable Clarino® synthetic palm construction allows full dexterity



Ingersoll Rand TNT Series

Part Number	Size
TNT-GM-1	M
TNT-GL-1	L
TNT-GXL-1	XL
Features and Benefits	<ul style="list-style-type: none"> • Neoprene top offers impact protection while allowing increased comfort and dexterity • Silicone finger and thumb grippers give added grip and control • 3 mm gel palm pads reduce hand fatigue



The best tools deserve the best service



You know how important your equipment is to your livelihood. At Ingersoll Rand, we know it too. 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. If and when the time comes, let Ingersoll Rand meet your service and repair needs through our expansive Certified Service Network. Each Certified Service provider has specialized testing equipment, genuine parts, and skilled training to ensure you're back up and running at Original Equipment Manufacturer (OEM) specifications.



irtools.com/locator