

One Tool. Endless Productivity.

DXS® Drive Xchange System™ Series









Drive Xchange System™

What is it?

The DXS® Drive Xchange System™ is a patented system of impact wrenches and interchangeable drive accessories that let you perform multiple jobs with one tool.

How does it work?

DXS® uses a proprietary spline-type interface that fits tighter and has more load bearing surface than a traditional square drive. 10 different interchangeable drives swap out quickly, so you save time and stay in service. Simply switch out anvils and sockets to the needed drive size and length – no adapters necessary!



Interchangeable Game-Changer

DXS® Drive Xchange System™ provides increased productivity, extended tool life, and multi-job functionality without clunky adapters that drain your tool's power.

Never Lose Power

The DXS® system features torque that works smarter, not harder. Tight-fitting DXS® attachments deliver up to 15% more motor torque to fasteners¹, making the tools more effective – so you never lose power.

¹Compared to traditional square drive sockets

Frustration-Free Productivity

Save space in your toolkit with the right tool for every time and place. Fast-swapping DXS® accessories let you configure the tool for the job at hand.

Get The Most Out Of Your Investment

Increase your time in service and save replacement costs by simply switching out worn or broken drives to get the tool working like new.



Patented Technology

Our spline drive design eliminates the frustration of power loss from wornout sockets and square drive anvils by delivering up to 20% longer wear.







One Tool. Endless Productivity.

Meet the industry's most compact high torque impact wrench: 2236 MAX Series featuring 1,600 ft-lbs of breakaway torque and trade-tested durability to withstand the rigors of the job site.



Available Configurations

(includes anvil shown)









Available in Three High-Visibilty Colors

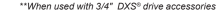


Now in Cordless.

The Right Tool for Every Time and Place.











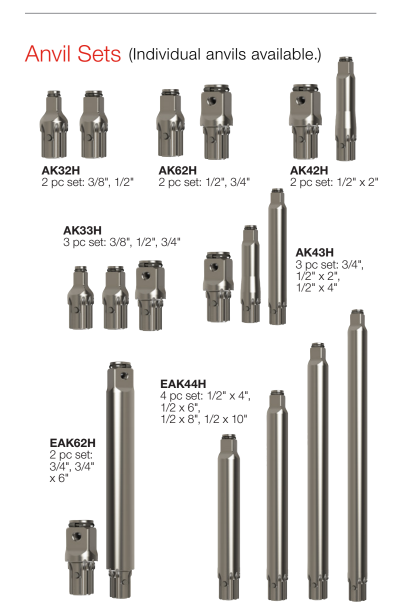
*Compared to traditional square drive sockets. **When used with 3/4" DXS® drive accessories.

Did you know?

Tool adapters can cause up to 30% torque loss. DXS® attachments are tight-fitting and deliver more motor torque to fasteners, so you get the full torque regardless of which anvil or socket you're using.

DXS® DRIVE XCHANGE SYSTEM™ **ANVILS**









Lug Nut Socket Sets
(Individual sockets available.)



Lug Nut Socket Sets - mix 6 pc set: 17mm, 19mm, 21mm, 22mm, 13/16", and 7/8"



Lug Nut Socket Sets - Metric4 pc set: 17mm, 19mm, 21mm, and 22mm



DXS Hex Bits Sockets
(Individual sockets available.)



DXS Hex Bits Sockets - metric 8 pc set: 10mm, 12mm, 14mm, 15mm, 17mm, 18mm, 19mm, and 22mm



DXS Hex Bits Sockets - SAE/imperial 8 pc set: 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", and 7/8"

Did you know?

DXS® Impact Sockets are made from chrome molybdenum (CR-MO) alloy steel for exceptional strength and durability – and provide easier access to tight spaces with up to 3/4" shorter tool length*.

*When used with Ingersoll Rand® DXS® impact wrenches

DXS® DRIVE XCHANGE SYSTEM™ **IMPACT SOCKETS**



Socket Sets (Individual sockets available.)



DXSK2M15L - DXS2[™] Drive Deep Metric Impact Socket Set, 15-Piece



DXSK2M15 - DXS2[™] Drive Standard Metric Impact Socket Set, 15-Piece



DXSK2H14L - DXS2[™] Drive Hex Deep SAE (Imperial) Impact Socket Set, 14-Piece



DXSK2H14 - DXS2[™] Drive Standard SAE (Imperial) Impact Socket Set, 14-Piece





Learn more at www.irtools.com

