

UNIVERSAL IMPACT JOINT 1/2IN DRIVE

DATA SHEET

MODEL	DRIVE SIZE
IMPACTJOINT	1/2" Drive



PRODUCT OVERVIEW

The Universal Impact Joint 1/2" Drive is designed to connect impact wrenches and sockets with ease. This joint is ideal for use in automotive, industrial, and construction applications where flexibility and reach are essential for completing tasks effectively.

Manufactured from high-strength materials, the 1/2" Drive Universal Impact Joint is built to handle high torque, providing durability and reliability in demanding environments. Its universal design ensures that it works with a wide range of sockets, making it an essential tool for professionals looking for versatility and performance.

With the ability to pivot and rotate, this impact joint offers enhanced accessibility in challenging work conditions. Whether you're dealing with tight spaces or hard-to-reach areas, the Universal Impact Joint allows you to maintain control while using your impact tools.

SPECIFICATIONS

KEY FEATURES
• 1/2" Drive Compatibility - Works with 1/2" impact wrenches and sockets
• Heavy-Duty Construction - Built to withstand high-torque applications
• Universal Socket Access - Provides flexibility and reach in tight spaces
• Perfect for Automotive & Industrial Use - Ideal for professional tasks
• Durable & Reliable - Ensures long-lasting performance in demanding conditions

UNIVERSAL IMPACT JOINT 1/2IN DRIVE

DATA SHEET

	SPECIFICATIONS
Drive Size	1/2" Drive
Material	High-Strength Steel
Application	Impact Wrenches & Socket Use
Design	Universal Joint for Flexiability

APPLICATIONS

Examples of key applications:

- Structural Fastening – Securing bolts in steel frameworks and reinforcements.
- Concrete Formwork Assembly – Accessing fasteners in complex framework setups.
- Scaffolding Installation – Tightening and loosening scaffold connections in tight areas.
- HVAC & Plumbing Installation – Fastening ductwork, pipes, and fittings in confined spaces.
- Electrical Conduit & Panel Work – Reaching fasteners in electrical enclosures and conduits.
- Heavy Equipment Maintenance – Servicing machinery and construction vehicles in restricted areas

The information provided in this product data sheet is based on the latest available data and is accurate to the best of our knowledge. However, Selkent cannot accept liability for any errors or omissions. The performance and suitability of the product must be evaluated by the end user under their specific conditions and environment. It is the responsibility of the user to ensure compliance with local regulations and safety standards during installation and use. Selkent reserves the right to make changes to product specifications without prior notice