

JOBBER LENGTH WIRE GAUGE DRILLS - TRIUMPH TWIST DRILL CO.

JOBBER LENGTH WIRE GAUGE DRILL 1J (.2280") DIAMETER

[Gunsmith Tools](#) > [Power Tools & Accessories](#) > [Drill Bits](#)

U.S. Made

JOBBER LENGTH WIRE GAUGE DRILLS The Triumph Twist Drill Co. Jobber Length Wire Gauge Drills are precision-engineered tools designed for gunsmiths, machinists, and professionals seeking reliable performance in detailed drilling tasks. With exceptional craftsmanship and durability, these drills ensure consistent and accurate results for a variety of applications. Key Features: High-Speed Steel (HSS) Construction: Crafted from premium-grade high-speed steel, these drills offer excellent durability and heat resistance, standing up to rigorous use over time. Jobber-Length Design: The jobber-length configuration provides the optimal combination of reach and rigidity, ensuring precise, straight drilling with minimal flex. Wire Gauge Sizing: Offered in a comprehensive range of wire gauge sizes, these drills are perfect for intricate and precise work, particularly in gunsmithing and fine machining applications. Precision-Cut Edges: Engineered with sharp, precision-ground cutting edges, these drills minimize wandering and chipping, resulting in clean and consistent holes. Applications: The Triumph Twist Drill Co. Jobber Length Wire Gauge Drills are particularly suited for gunsmithing applications such as drilling precise pinholes, sight mount installations, and other firearm modifications. They are equally effective for fine detail work in metals, plastics, and other materials. Specs: Made of High Speed Steel 135° Self-Centering Point Coating/Finish: Black Oxide Customer Feedback: Users consistently commend the durability and precision of these wire gauge drills. The wide range of available sizes is appreciated for its versatility, and the jobber-length design is praised for its balance and control during intricate tasks. Summary: The Triumph Twist Drill Co. Jobber Length Wire Gauge Drills are an excellent choice for professionals and enthusiasts requiring high-quality, reliable tools for detailed drilling. With their durable high-speed steel construction, precision-engineered cutting edges, and extensive size range, these drills deliver exceptional performance for gunsmithing and beyond. Trusted by professionals, Triumph Twist Drill Co. provides the quality and dependability needed for even the most demanding projects.



Attributes

- Name: [TRIUMPH TWIST DRILL CO. JOBBER LENGTH WIRE GAUGE DRILL 1J \(.2280"\) DIAMETER](#)
- Manufacturer: [TRIUMPH TWIST DRILL CO.](#)
- Product no.: 891101228
- Mfr. No.: 012401
- Bit Size: 0.2280
- Colour: Black Oxide
- Material: High Speed Steel
- Style: Wire Gauges Drill Bits- Drill Bit Style
- Delivery weight: 0.014kg
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 086839124018

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for Jobber Length Wire Gauge Drills
- About Us

Safety Instruction Guide for Jobber Length Wire Gauge Drills

Introduction

Thank you for choosing the Triumph Twist Drill Co. Jobber Length Wire Gauge Drills. This guide provides essential safety instructions and guidelines to ensure safe and effective use of this product. By following these instructions, you can minimize risks and enhance your drilling experience.

General Safety Guidelines

- **Product Safety:** Ensure safe use by following all instructions. This product is designed for nonfood use and should not be used for any unintended purposes.
- **Enhanced Recalls:** Be aware of standardized recall notices. In the event of a recall, remedies will be provided free of charge for dangerous products.
- **Online Shopping:** If purchased online, ensure the seller meets safety requirements similar to those of physical stores.
- **Special Consumer Focus:** Extra care should be taken when this product is used by or around vulnerable groups, including children.
- **EU Contact Point:** For safety inquiries, it is important to have a contact point within the EU.
- **Rapid Alerts:** Stay informed about any unsafe products through the EU's Safety Gate system.

Specific Safety Precautions for Use

- **Wear Personal Protective Equipment (PPE):** Always wear safety goggles and gloves to protect your eyes and hands from debris and sharp edges.
- **Check for Damage:** Before use, inspect the drill for any damage or defects. Do not use if damaged.
- **Secure Workpiece:** Ensure that the material you are drilling is securely clamped or held in place to prevent movement during drilling.
- **Use Appropriate Speed:** Adjust the drill speed according to the material being drilled to avoid overheating and ensure efficiency.
- **Avoid Overexertion:** Do not apply excessive force while drilling. Let the drill do the work to prevent breakage and injury.
- **Keep Work Area Clean:** Maintain a tidy workspace to avoid tripping hazards and ensure safe operation.
- **Store Properly:** After use, store the drill in a safe place, away from children and in a dry environment to prevent rust and damage.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools and materials.
- Ensure you have a suitable drill and work surface.

2. Installation:

- Insert the drill bit into the drill chuck securely.
- Tighten the chuck to ensure the drill bit does not slip during use.

3. Usage:

- Position the drill bit at the desired drilling location.
- Start the drill at a low speed to create a pilot hole.

- Gradually increase speed as needed, maintaining a steady pressure.
- Withdraw the drill periodically to clear debris from the hole.

4. PostUse:

- Turn off the drill and unplug it before changing bits or making adjustments.
- Clean the drill and work area after use to maintain safety and functionality.

Disposal Instructions

- **Environmental Considerations:** Dispose of the drill responsibly. Do not throw it in regular household waste.
- **Recycling:** Check local regulations for disposal and recycling options for metal and highspeed steel products.
- **Hazardous Waste:** If the product is damaged and contains hazardous materials, contact your local waste management authority for proper disposal methods.

Contact Information for Further Support

For any questions or concerns regarding the use, safety, or disposal of the Triumph Twist Drill Co. Jobber Length Wire Gauge Drills, please refer to the manufacturer's contact information provided with your product. Always ensure you are following the latest safety guidelines and regulations.

By adhering to these guidelines, you can ensure a safe and efficient drilling experience. Thank you for your attention to safety and for choosing Triumph Twist Drill Co. products.

About Us

Brownells UK

Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

Unit 1, Laughing Dog Industrial Estate
London Road
Rugby
Warwickshire
CV23 9LP

www.brownells.co.uk