

LETTER DRILLS - JOBBER LENGTH - TRIUMPH TWIST DRILL CO. JOBBER LENGTH LETTER DRILL P (.323") DIAMETER

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

U.S. Made

A heavy-duty drill can make all the difference in the world in your work. The extra engineering and care in manufacture will help you to drill cleaner, more accurate holes, and many more of them at that. All the Drills we carry, Sets, Individuals, Jobber Length and Short Length, are made from High Speed Steel with a 135° self-centering point. Special point and surface treatments (Maxi-Set not treated) give easier, more wear-resistant drilling of the tough steels encountered in the gun shop.



Attributes

- Name: [TRIUMPH TWIST DRILL CO. JOBBER LENGTH LETTER DRILL P \(.323"\) DIAMETER](#)
- Manufacturer: [TRIUMPH TWIST DRILL CO.](#)
- Product no.: 891316323
- Mfr. No.: 013416
- Bit Size: 0.323
- Colour: Black Oxide
- Material: High Speed Steel
- Style: Jobber Drill Bits- Drill Bit Style
- Delivery weight: 0.036kg
- Shipping height: 1mm
- Shipping width: 57mm
- Shipping length: 146mm
- UPC: 086839134161

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for LETTER DRILLS JOBBER LENGTH TRIUMPH TWIST DRILL CO. JOBBER LENGTH LETTER DRILL P (.323") DIAMETER
- About Us

Safety Instruction Guide for LETTER DRILLS

JOBBER LENGTH TRIUMPH TWIST DRILL CO.

JOBBER LENGTH LETTER DRILL P (.323")

DIAMETER

Introduction

Thank you for choosing the LETTER DRILLS JOBBER LENGTH from TRIUMPH TWIST DRILL CO. This guide provides essential safety instructions to ensure the safe and effective use of this product. Please read and follow all instructions carefully to avoid potential hazards.

General Safety Guidelines

- Ensure that the drill is used only for its intended purpose.
- Always wear appropriate personal protective equipment (PPE), such as safety glasses and gloves, when operating the drill.
- Keep the work area clean and welllit to avoid accidents.
- Store the drill in a dry place, away from moisture and extreme temperatures.
- Be aware of your surroundings and ensure that no one is in close proximity while drilling.
- Follow all local regulations and guidelines regarding the use of drilling equipment.

Specific Safety Precautions for Use

- Inspect the drill before use for any signs of damage or wear.
- Ensure that the drill bit is securely fastened in the chuck before operation.
- Do not exceed the recommended drilling speed for the material being drilled.
- Avoid using excessive force; let the drill do the work.
- Keep hands and other body parts away from the drill bit during operation.
- Do not attempt to drill through materials that are not suitable for this drill.
- If the drill bit becomes stuck, turn off the drill and carefully remove it without force.
- Always disconnect the drill from the power source when changing bits or making adjustments.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools and materials before starting.
- Ensure that the drill is compatible with the power source available.

2. Installation:

- Insert the drill bit into the chuck of the drill.
- Tighten the chuck securely to hold the bit in place.

3. Usage:

- Position the drill at the desired angle and location on the workpiece.
- Turn on the drill and gradually apply pressure to begin drilling.
- Monitor the drilling process and adjust pressure as necessary to maintain control.
- Once the hole is completed, turn off the drill before removing it from the workpiece.

4. PostUsage:

- Clean the drill and remove any debris from the work area.
- Store the drill in a safe location, away from children and unauthorized users.

Disposal Instructions

- Dispose of the drill and any damaged components in accordance with local regulations.
- Do not dispose of drilling waste in regular trash; check for recycling options or hazardous waste disposal facilities.

Contact Information for Further Support

For any safety inquiries or concerns regarding the use of this product, please reach out to the appropriate contact point in your region. Ensure that you have the product details ready for reference.

By following these safety instructions, you can help ensure a safe and effective drilling experience. Thank you for your attention to these important guidelines.

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