

# **CARBIDE CENTER DRILL - BROWNELLS CENTER DRILL, #2 5/64", CARBIDE, .187" DIA**

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

## **For Frozen Screw Removal And Long, Long Life**

If none of the common methods for removing a frozen screw work, and drilling is in order, these carbide center drills should be used to center and "start" the hole. With the spindle at fairly high speed, bring the center drill down to the screw head and adjust position until centered in the screw. Apply pressure and cut until center hole is deep enough to allow the proper undersized, regular drill bit to start cutting without catching on the screw head slot. Better for drilling broken taps too, for they will cut center holes in even the hardest ones. And, because of the large body mass of the tool relative to the small drill diameter, it is very sturdy and rigid. Will not flex or walk.



## **Attributes**

- Name: [BROWNELLS CENTER DRILL, #2 5/64", CARBIDE, .187" DIA](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 317402002
- Mfr. No.: 40207810
- Bit Size: 5/64
- Style: Center Carbides
- Delivery weight: 0.009kg
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 697604402332

## **Item details**

Made in USA

# Table of Contents

- Startpage
- CARBIDE CENTER DRILL BROWNELLS #2 CARBIDE CENTER DRILL 5/64" Safety Instruction Guide
- About Us

# **CARBIDE CENTER DRILL BROWNELLS #2 CARBIDE CENTER DRILL 5/64" Safety Instruction Guide**

## **Introduction**

Thank you for choosing the CARBIDE CENTER DRILL BROWNELLS #2 CARBIDE CENTER DRILL 5/64". This guide provides essential safety information and instructions to ensure the safe and effective use of this product. Please read this document carefully before use.

## **General Safety Guidelines**

- Always wear appropriate personal protective equipment (PPE), including safety glasses and gloves, when using this drill.
- Ensure that your work area is clean, welllit, and free from any hazards.
- Keep all tools and equipment out of reach of children and untrained individuals.
- Do not use the drill for purposes other than its intended use.
- Always inspect the drill before use to ensure it is in good condition and free from damage.
- If you notice any defects or irregularities in the drill, do not use it and contact a professional for assistance.

## **Specific Safety Precautions for Use**

- Ensure that the drill is securely attached to the drill press or hand drill before starting.
- Always check the drill speed settings before use, and adjust as necessary for the material being drilled.
- Do not apply excessive force while drilling; let the drill do the work to prevent damage and injury.
- Avoid contact with the rotating drill bit to prevent cuts or injuries.
- Be aware of the possibility of flying debris and ensure that bystanders are at a safe distance.
- If the drill binds or stalls, stop immediately and assess the situation before proceeding.

## **Instructions for Installation and Usage**

### **1. Preparation:**

- Gather all necessary tools and materials before starting.
- Ensure the drill is compatible with your drill press or hand drill.

### **2. Installation:**

- Insert the carbide center drill into the drill chuck securely.
- Tighten the chuck to ensure the drill is held firmly in place.

### **3. Usage:**

- Set the drill to a high speed suitable for the material you are drilling.
- Position the drill tip over the screw head and adjust until it is centered.
- Apply gentle pressure to start drilling, ensuring the drill remains centered.
- Continue drilling until the center hole is deep enough for the undersized drill bit.
- After use, remove the drill from the chuck and clean it thoroughly to remove any debris.

## **Disposal Instructions**

- Dispose of the drill responsibly according to local regulations.
- If the drill is damaged beyond repair, consider recycling the materials where possible.

- Do not dispose of the drill in regular household waste.

## **Contact Information for Further Support**

For any inquiries regarding the CARBIDE CENTER DRILL BROWNELLS #2 CARBIDE CENTER DRILL 5/64", please refer to the manufacturer's contact point provided on the packaging or product documentation.

By following these safety instructions, you can ensure a safe and effective experience with your CARBIDE CENTER DRILL. Thank you for your attention to safety.

# 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](http://www.brownells.co.uk)