

DEWALT DW2095

DEWALT DW2095 Screwdriving Bit Set with Magnetic Drive Guide - Instruction Manual

1. INTRODUCTION

The DEWALT DW2095 Screwdriving Bit Set with Magnetic Drive Guide is designed to enhance precision and safety during screwdriving tasks. This set features a self-retracting guide sleeve that securely holds screws, minimizing wobbling and slipping, and protecting your fingers and work surfaces. This manual provides essential information for the proper use and care of your DEWALT DW2095 set.



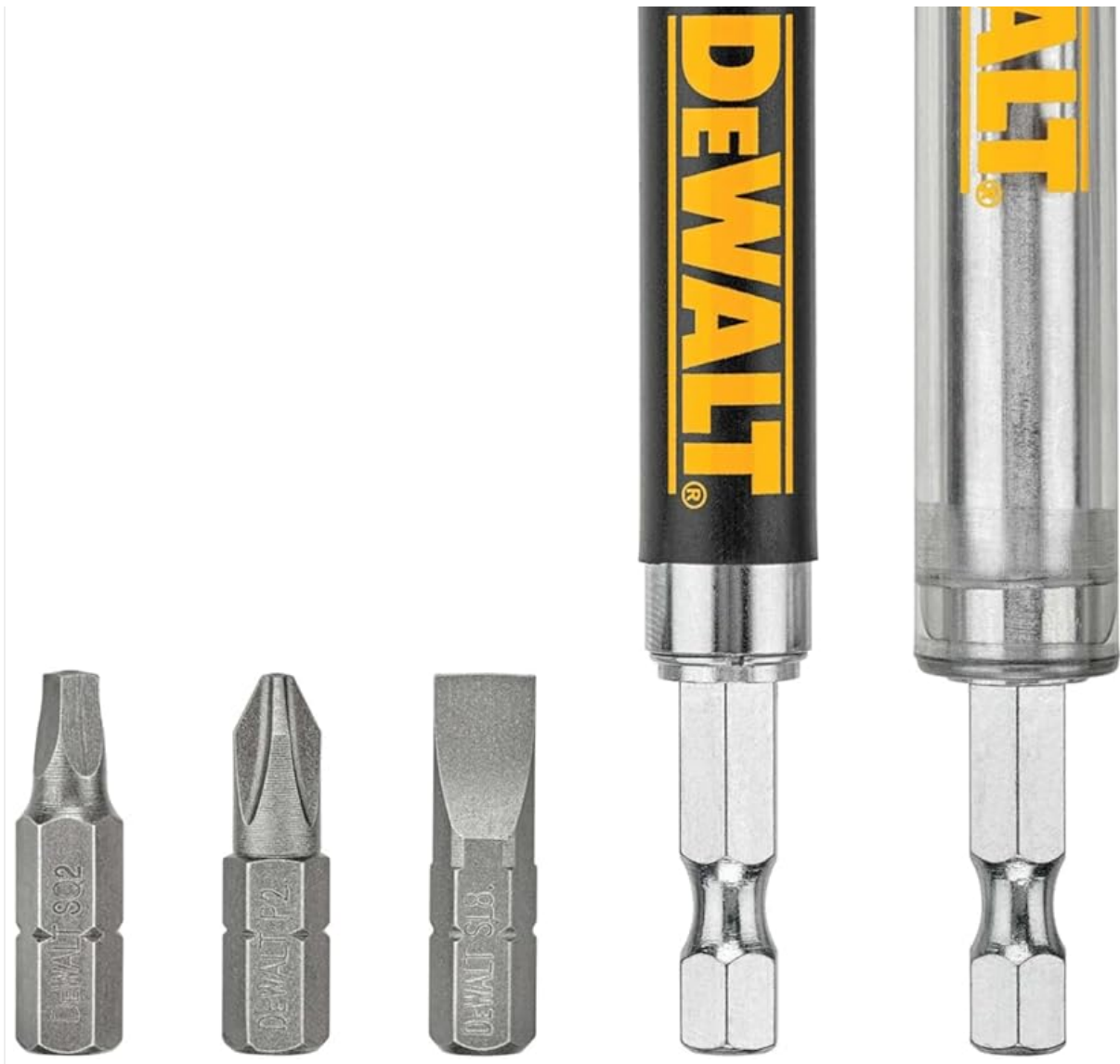


Figure 1: DEWALT DW2095 Screwdriving Bit Set components.

2. PACKAGE CONTENTS

Your DEWALT DW2095 Screwdriving Bit Set typically includes the following items:

- One (1) Short Magnetic Drive Guide (for screws up to 2 inches)
- One (1) Long Magnetic Drive Guide (for screws up to 4 inches)
- Three (3) Screwdriver Bits (e.g., #2 Phillips, #8-10 Slotted, etc., as indicated on packaging)



Figure 2: DEWALT DW2095 Set in packaging, illustrating key benefits.

3. SETUP AND INSTALLATION

Follow these steps to prepare your magnetic drive guide for use:

- 1. Select the Appropriate Guide:** Choose either the short or long magnetic drive guide based on the length of the screw you intend to drive. The short guide is suitable for screws up to 2 inches, and the long guide for screws up to 4 inches.

- Insert Screwdriver Bit:** Insert the desired screwdriver bit into the hexagonal opening of the magnetic drive guide. Ensure the bit is fully seated.
- Attach to Power Tool:** Insert the hexagonal shank of the magnetic drive guide into the chuck of your drill or impact driver. Tighten the chuck securely to prevent slippage during operation.
- Load Screw:** Place the screw onto the tip of the screwdriver bit. The magnetic tip of the bit, combined with the guide sleeve, will help hold the screw in place.

4. OPERATING THE MAGNETIC DRIVE GUIDE

The magnetic drive guide is designed for efficient and stable screwdriving:

- Secure Screw Placement:** The self-retracting guide sleeve extends to cover the screw head and part of the shaft, holding it firmly in alignment with the bit. This prevents the screw from wobbling or falling off before it engages the material.
- Finger Protection:** The sleeve also acts as a protective barrier, keeping your fingers away from the rotating bit and screw, especially when starting a screw.
- Straight Driving:** Apply steady, even pressure directly in line with the screw. As the screw enters the material, the guide sleeve will retract automatically, allowing the screw to be driven flush.
- Reduced Slippage:** The secure hold provided by the guide minimizes cam-out and bit slippage, leading to cleaner drives and less damage to screw heads.

Always wear appropriate personal protective equipment, including eye protection, when operating power tools.

5. CARE AND MAINTENANCE

Proper care ensures the longevity and performance of your DEWALT Screwdriving Bit Set:

- Cleaning:** After each use, wipe down the magnetic drive guides and bits with a clean, dry cloth to remove dust, debris, and any metal shavings.
- Lubrication:** Periodically apply a light coat of machine oil to the moving parts of the self-retracting sleeve to ensure smooth operation. Avoid excessive lubrication.
- Storage:** Store the bit set in a dry environment to prevent rust. The original packaging or a dedicated bit organizer is recommended to keep components together and protected.
- Inspection:** Regularly inspect the bits for wear or damage. Replace worn or damaged bits to maintain optimal performance and prevent damage to screw heads. Check the magnetic drive guides for any signs of bending or cracking.

6. TROUBLESHOOTING

If you encounter issues while using your DEWALT DW2095 set, consider the following:

Problem	Possible Cause	Solution
Screw wobbles despite using guide.	Incorrect bit size for screw head; guide not fully engaged; worn bit.	Ensure bit matches screw head; verify guide sleeve is extended over the screw; replace worn bit.

Problem	Possible Cause	Solution
Guide sleeve does not retract smoothly.	Accumulated dirt/debris; lack of lubrication; damaged sleeve.	Clean the guide thoroughly; apply a light lubricant; inspect for damage and replace if necessary.
Screw falls off bit before driving.	Weak magnetism; screw too heavy for magnetic hold; guide not used.	Ensure the magnetic drive guide is used; for heavier screws, apply initial pressure to engage threads quickly.

7. PRODUCT SPECIFICATIONS

Feature	Detail
Brand	DEWALT
Model Number	DW2095
Item Weight	4.2 ounces
Material	Blend
Number of Pieces	3 (referring to the bits; the set includes 2 guides + 3 bits = 5 total components)
Bit Compatibilities	0.25 inch drive bits
Item Length	63.5 Millimeters (for the guides)
UPC	028874020955

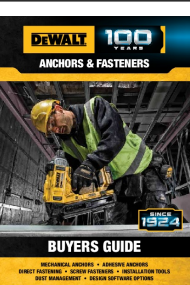
8. WARRANTY AND SUPPORT INFORMATION

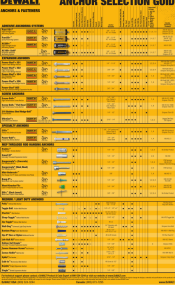
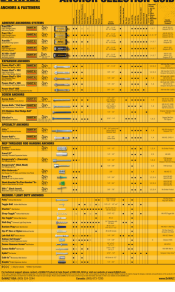
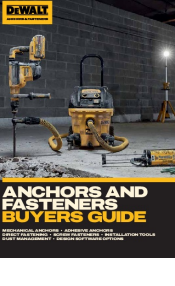
DEWALT products are manufactured to high-quality standards. For specific warranty details, product registration, or technical support, please refer to the official DEWALT website or contact DEWALT customer service directly. Keep your proof of purchase for any warranty claims.

You can visit the official DEWALT website for more information: www.dewalt.com

© 2025 DEWALT. All rights reserved.

Related Documents - DW2095

	<p>DEWALT Anchors & Fasteners Buyers Guide: Comprehensive Product Selection</p> <p>Explore the DEWALT Anchors & Fasteners Buyers Guide for detailed product information, specifications, and selection criteria for mechanical anchors, adhesives, screw fasteners, and more. Find the right solution for your construction needs.</p>
---	--

	<p>DEWALT UltraCon+ Screw Anchors: ICC-ES Evaluation Report ESR-3068</p> <p>This report details the evaluation of DEWALT UltraCon+ Screw Anchors for use in uncracked concrete, covering structural performance, design, and installation requirements according to various building codes.</p>
	<p>DEWALT DCD701 & DCD706 12V Max* Cordless Drill/Driver & Hammerdrill Instruction Manual</p> <p>Essential safety warnings, operating instructions, and maintenance guidelines for DEWALT DCD701 12V Max* Drill/Driver and DCD706 12V Max* Brushless Cordless Hammerdrill. Learn safe and effective use of these professional power tools.</p>
	<p>DEWALT Anchor Selection Guide: Anchors and Fasteners</p> <p>Comprehensive guide from DEWALT to select the appropriate anchors and fasteners for various construction applications, including adhesive, expansion, screw, specialty, and medium/light duty anchors. Features detailed specifications, approvals, and base material compatibility.</p>
	<p>DEWALT Anchor Selection Guide: Anchors & Fasteners</p> <p>A comprehensive guide to selecting the right DEWALT anchors and fasteners for various applications, including adhesive anchoring systems, expansion anchors, screw anchors, specialty anchors, threaded rod hanging anchors, and medium/light duty anchors. Features product details, material types, and approvals.</p>
	<p>DEWALT Anchors & Fasteners Buyers Guide: Comprehensive Product Selection</p> <p>Explore the DEWALT Anchors & Fasteners Buyers Guide for detailed information on mechanical anchors, adhesive anchors, direct fastening systems, screw fasteners, and installation tools. Find the right solution for your construction needs.</p>