

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [WORKPRO](#) /

› [WORKPRO Magnetic Hex Bit Organizer Instruction Manual \(Model 820909778547\)](#)

## WORKPRO 820909778547

# WORKPRO Magnetic Hex Bit Organizer

Model: 820909778547

## INTRODUCTION

This manual provides instructions for the proper use, setup, and maintenance of your WORKPRO Magnetic Hex Bit Organizer. Please read this manual thoroughly before using the product to ensure safe and efficient operation. The WORKPRO Magnetic Hex Bit Organizer is designed to efficiently store and organize up to 38 standard 1/4 inch hex bits and one drive bit adapter. Its strong magnetic base allows for versatile placement on various ferromagnetic surfaces, keeping your bits secure and easily accessible.

## PRODUCT FEATURES

- **Powerful Magnetic Base:** The organizer features a powerful magnetic base, allowing it to be securely stored in drawers or mounted on ferromagnetic surfaces like tool carts. This strong magnetic force helps retain bits within the tray.
- **High Capacity Storage:** Designed to hold up to 38 standard 1/4 inch hex bits and one drive bit adapter, this organizer provides a clear and accessible storage solution, reducing time spent searching for specific bits.
- **Integrated Accessory Storage:** An integrated magnetic grid offers temporary storage for small parts like screws during work, preventing loss and keeping essential components within reach.
- **Scratch-Free Design:** The magnetic base is equipped with a soft rubberized covering made of PP+PVC, designed to prevent scratches and damage to tool surfaces when mounted or stored.
- **Durable Construction:** Constructed from heavy-duty, high-impact plastic, the organizer is durable and features powerful magnets for bit retention. It is designed to withstand temperatures ranging from -23°C (-9.4°F) to 50°C (122°F).

## SETUP

1. **Unpack the Organizer:** Carefully remove the WORKPRO Magnetic Hex Bit Organizer from its packaging.
2. **Inspect for Damage:** Check the organizer for any signs of damage that may have occurred during shipping. If damaged, contact customer support.
3. **Prepare Bits:** Ensure your 1/4 inch hex bits and drive bit adapter are clean and free of debris before placing them into the organizer.

4. **Place Bits:** Insert each 1/4 inch hex bit into the individual circular slots. The magnetic base will help secure them in place.
5. **Utilize Adapter Slot:** Place your drive bit adapter into the designated larger slot.
6. **Accessory Grid:** Use the small magnetic grid for temporary storage of screws or other small metal parts during your work.

The organizer is ready for use once bits are placed. Its magnetic base allows for immediate placement on any suitable metal surface or within a drawer.

## OPERATING INSTRUCTIONS

---

1. **Placement:** Position the organizer on a flat surface, inside a tool drawer, or attach it vertically to any ferromagnetic surface such as a tool chest or metal workbench. The rubberized magnetic base will prevent scratching.
2. **Inserting Bits:** Gently push the 1/4 inch hex bits into the individual holes. The magnetic force will hold them securely.
3. **Removing Bits:** Pull the desired bit straight out from its slot. The magnetic hold is strong enough to keep bits in place but allows for easy removal.
4. **Using the Accessory Grid:** During tasks, place small metal fasteners (e.g., screws, nuts) into the magnetic grid area to prevent them from rolling away or getting lost.



Figure 1: Examples of the organizer's versatile placement, including vertical mounting on a tool chest and horizontal placement in a drawer.



Figure 2: Visual comparison illustrating the effectiveness of the organizer in transforming a cluttered bit collection into an organized setup.

## MAINTENANCE

The WORKPRO Magnetic Hex Bit Organizer requires minimal maintenance to ensure its longevity and performance.

- **Cleaning:** Wipe the organizer with a damp cloth to remove dust, dirt, or metal shavings. Avoid using harsh chemicals or abrasive cleaners, as these may damage the plastic or rubberized base.
- **Magnetic Base Care:** Periodically check the rubberized covering on the magnetic base for any signs of wear or damage. Ensure it remains intact to protect your tool surfaces.
- **Storage:** Store the organizer in a dry environment. While it is temperature resistant, extreme fluctuations or prolonged exposure to moisture can affect material integrity over time.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Bits fall out easily.	Bits are too heavy or not fully seated.	Ensure bits are fully inserted into the holes. For very heavy bits, consider storing the organizer horizontally.
Organizer slides on metal surface.	Surface is not ferromagnetic or is oily/dirty.	Clean the mounting surface and ensure it is made of a ferromagnetic material. Verify the rubberized base is clean.
Small parts in grid are not secure.	Parts are non-magnetic or too large/heavy.	The accessory grid is designed for small, magnetic metal parts. Ensure items placed are compatible.

## SPECIFICATIONS

- **Brand:** WORKPRO
- **Model Number:** 820909778547
- **UPC:** 820909778554
- **Material:** High-impact Plastic, PP+PVC Soft Magnet
- **Finish Type:** Painted
- **Number of Pieces:** 1
- **Drive System:** Hex
- **Drive Bit Shank Style:** Hex
- **Bit Compatibilities:** 1/4 inch hex bits, 1 drive bit adapter
- **Capacity:** 38 x 1/4 inch hex bits, 1 x drive bit adapter
- **Temperature Resistance:** -23°C (-9.4°F) to 50°C (122°F)

# MAGNETIC HEX BIT ORGANIZER TRAY

Holds 39 Hex Bits



0.48Pounds/255g



**BITS NOT INCLUDED**

Figure 3: Product dimensions and weight for the Magnetic Hex Bit Organizer.

# ACCESSORIES STORAGE

Store small parts at work anytime, not easy to lose



Figure 4: Detailed view of the accessory storage grid and bit placement.

## POWERFUL MAGNETIC BASE

Powerful magnetic base that lets you mount your bit organizer on almost any ferrous metal surface



## SOFT RUBBERIZED COVERING

Prevents damage to finished surfaces



COVERED  
WITH FILM

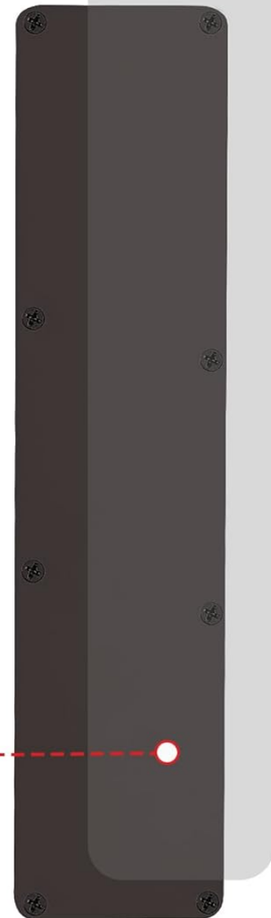


Figure 5: Illustration of the powerful magnetic base and its protective rubberized covering.

# HIGH-PERFORMANCE

## BODY MATERIAL

### FREE FALL 1.5M DROP TEST



-9.4°F(-23°C)  
Cold Resistant



122°F(50°C)  
Heat Resistant



Figure 6: Durability features of the organizer, including temperature resistance and drop test performance.

## WARRANTY INFORMATION

WORKPRO products are manufactured to high-quality standards. For specific warranty details, please refer to the warranty card included with your purchase or visit the official WORKPRO website. Keep your proof of purchase for any warranty claims.

## SUPPORT

If you have any questions, require assistance, or encounter issues with your WORKPRO Magnetic Hex Bit Organizer, please contact WORKPRO customer support through the following channels:

- **Website:** Visit the official WORKPRO website for FAQs, product registration, and contact forms.
- **Email:** Refer to your product packaging or the WORKPRO website for customer service email addresses.
- **Phone:** Contact numbers for customer support can typically be found on the WORKPRO website or product documentation.

Please have your model number (820909778547) and purchase date available when contacting support.