

[Manuals.plus](#) /

> [WORKPRO](#) /

> WORKPRO Magnetic Socket Organizer Set (3-Piece, Red) Instruction Manual

WORKPRO W004718AE (3-Piece Set: 1/4", 3/8", 1/2" DR)

WORKPRO Magnetic Socket Organizer Set (3-Piece, Red) Instruction Manual

Model: W004718AE

PRODUCT OVERVIEW

The WORKPRO Magnetic Socket Organizer Set provides an efficient solution for organizing and storing your sockets. This 3-piece set includes aluminum alloy rails with strong magnetic bases and rotatable, spring-loaded clips designed to securely hold 1/4-inch, 3/8-inch, and 1/2-inch drive sockets. The magnetic feature allows for versatile placement on steel surfaces, while the rotatable clips enhance accessibility and identification of socket sizes.



Image: The WORKPRO Magnetic Socket Organizer Set, showcasing the three red aluminum rails with various sockets attached.

KEY FEATURES

- **Heavy-Duty Construction:** Each socket rail is crafted from high-quality aluminum alloy, paired with durable nylon clip holders featuring spring-loaded steel beads. This design ensures secure socket retention and long-lasting performance.
- **Strong Magnetic Base:** The integrated magnetic base firmly secures the socket rails to any steel surface, such as toolboxes, cabinets, or workbenches. This prevents accidental dislodgement, even when inverted.
- **Rotatable and Moveable Clips:** The black clips offer 360-degree rotation and lateral movement along the rail. This flexibility allows users to easily adjust socket orientation for quick identification and access.
- **Versatile Capacity:** The set includes three rails: one 1/4-inch drive rail with 12 clips, one 3/8-inch drive rail with 10

clips, and one 1/2-inch drive rail with 10 clips. Each rail measures 13.2 inches in length.

- **Optimized Organization:** Designed to maximize storage space and maintain a tidy workspace, these organizers help users quickly locate the correct socket size. A hanging hole is also provided for wall-mounted storage options.

Freely Rotatable and Movable Black Clips

It helps you to rotate the socket on the clips to see the required specification more easily

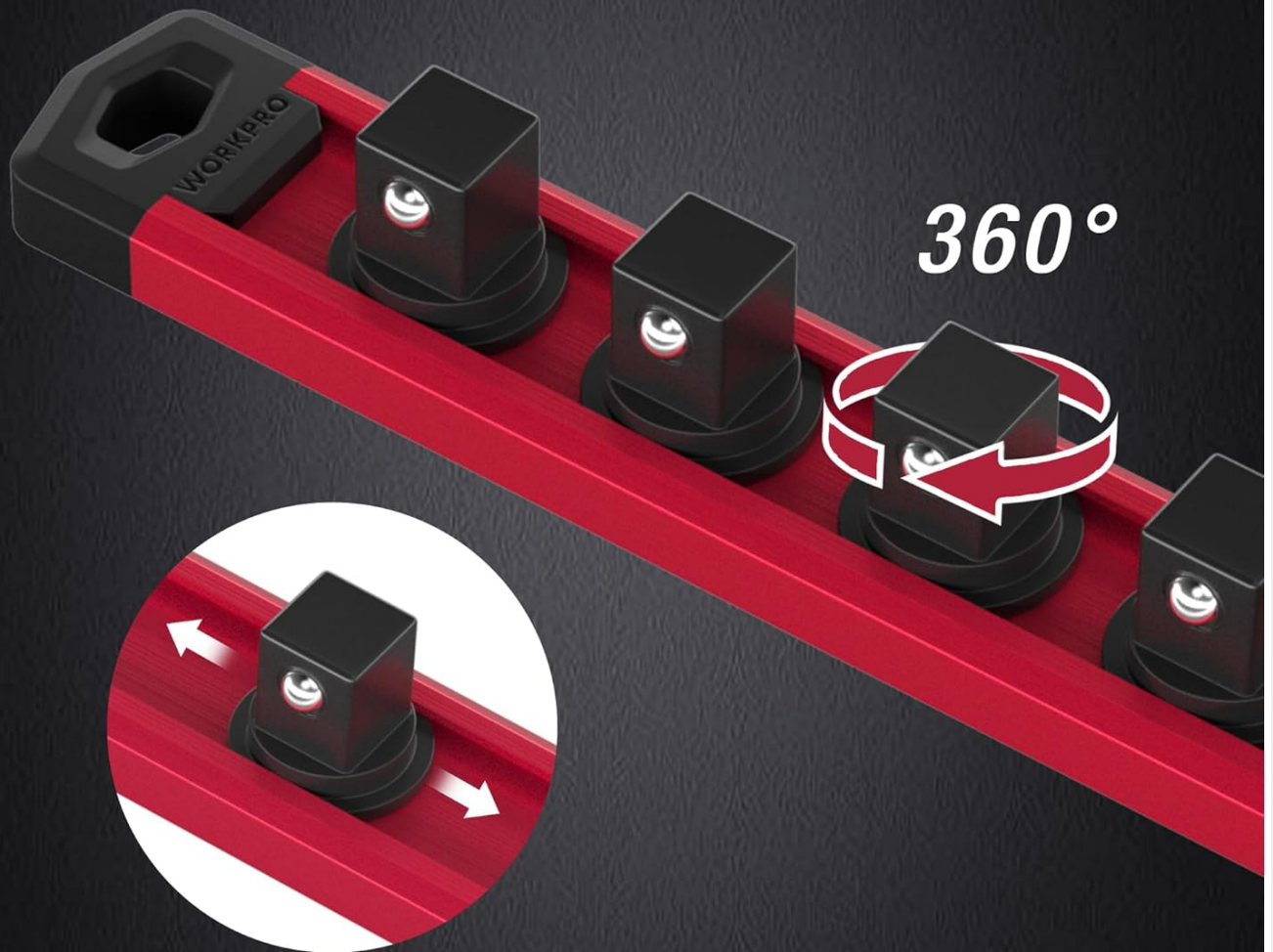


Image: Close-up view of the socket organizer clips, demonstrating their 360-degree rotation and ability to slide along the rail for easy adjustment.

SETUP AND INSTALLATION

1. **Unpack the Organizers:** Carefully remove the three magnetic socket organizer rails from their packaging.
2. **Prepare Your Workspace:** Identify a clean, flat, and ferrous metal surface (e.g., a toolbox drawer, side of a tool cabinet, or metal workbench) where you intend to store your sockets. Ensure the surface is free of debris or obstructions.
3. **Attach the Rails:** Place each magnetic socket rail onto the chosen metal surface. The strong magnets will hold the rails firmly in place. No additional tools or fasteners are typically required for magnetic attachment.

4. **Wall Mounting (Optional):** If wall mounting is preferred, utilize the hanging holes located at the ends of each rail. Secure the rails to a pegboard or wall using appropriate hooks or fasteners (not included).
5. **Organize Sockets:** Insert your 1/4-inch, 3/8-inch, and 1/2-inch drive sockets onto the corresponding clips. The spring-loaded steel beads within the clips will securely hold each socket.
6. **Adjust Clips:** Rotate the clips 360 degrees or slide them along the rail to arrange your sockets in a preferred order or to easily view their sizes.



Image: A WORKPRO magnetic socket organizer set mounted on a pegboard, demonstrating the use of hanging holes for vertical storage.

OPERATING INSTRUCTIONS

Using the WORKPRO Magnetic Socket Organizer Set is straightforward and designed for efficiency:

- **Attaching Sockets:** To attach a socket, simply push it onto the square drive end of a clip. The spring-loaded steel bead will engage, holding the socket firmly in place.
- **Removing Sockets:** To remove a socket, pull it directly off the clip. A firm pull will disengage the spring-loaded

mechanism.

- **Adjusting Socket Position:** The clips can be rotated 360 degrees or slid left or right along the aluminum rail to create space or group specific sizes.
- **Relocating Rails:** Due to the strong magnetic base, the entire rail, with sockets attached, can be easily moved from one steel surface to another without dislodging the sockets. This is ideal for transporting a selection of sockets to a different work area.



Image: A hand demonstrating how to attach a socket to a spring-loaded clip on the organizer rail, highlighting the secure fit.

MAINTENANCE

Proper maintenance will ensure the longevity and optimal performance of your WORKPRO Magnetic Socket Organizer Set:

- **Cleaning:** Wipe the aluminum rails and nylon clips with a clean, damp cloth to remove dust, grease, or grime. Avoid abrasive cleaners that could damage the finish.

- **Inspection:** Periodically inspect the clips for any signs of wear or damage. Ensure the spring-loaded steel beads are functioning correctly and securely holding sockets.
- **Magnetic Surface:** Keep the magnetic base clean and free of metal shavings or debris to maintain maximum magnetic strength.
- **Storage:** Store the organizers in a dry environment to prevent rust or corrosion, especially if exposed to moisture.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Sockets do not stay on clips.	Clip mechanism worn or damaged; incorrect socket size for clip.	Ensure correct drive size socket is used. Inspect clips for damage; replace if necessary.
Rail does not stick firmly to metal surface.	Magnetic base is dirty; surface is not ferrous metal; surface is uneven.	Clean the magnetic base and the mounting surface. Ensure the surface is flat and made of steel.
Clips are difficult to rotate or slide.	Dirt or debris in the rail groove; clips are stiff.	Clean the rail grooves and clips. Apply a small amount of silicone lubricant if needed.
Sockets fall off when rail is inverted (Note for heavier impact sockets).	Excessive weight for the clip's retention strength.	Reduce the number of heavier impact sockets per rail or use alternative storage for very heavy sockets.

SPECIFICATIONS

- **Model Number:** W004718AE
- **UPC:** 820909691563
- **Material:** Aluminum Alloy (Rails), Nylon (Clips)
- **Color:** Red
- **Number of Pieces:** 3
- **Rail Length:** 13.2 inches (each)
- **Clip Configuration:**
 - 1/4-inch Drive: 12 clips
 - 3/8-inch Drive: 10 clips
 - 1/2-inch Drive: 10 clips
- **Features:** Magnetic Base, Rotatable & Moveable Clips, Spring-Loaded Steel Beads, Hanging Hole
- **Recommended Use:** Tool Storage and Organization

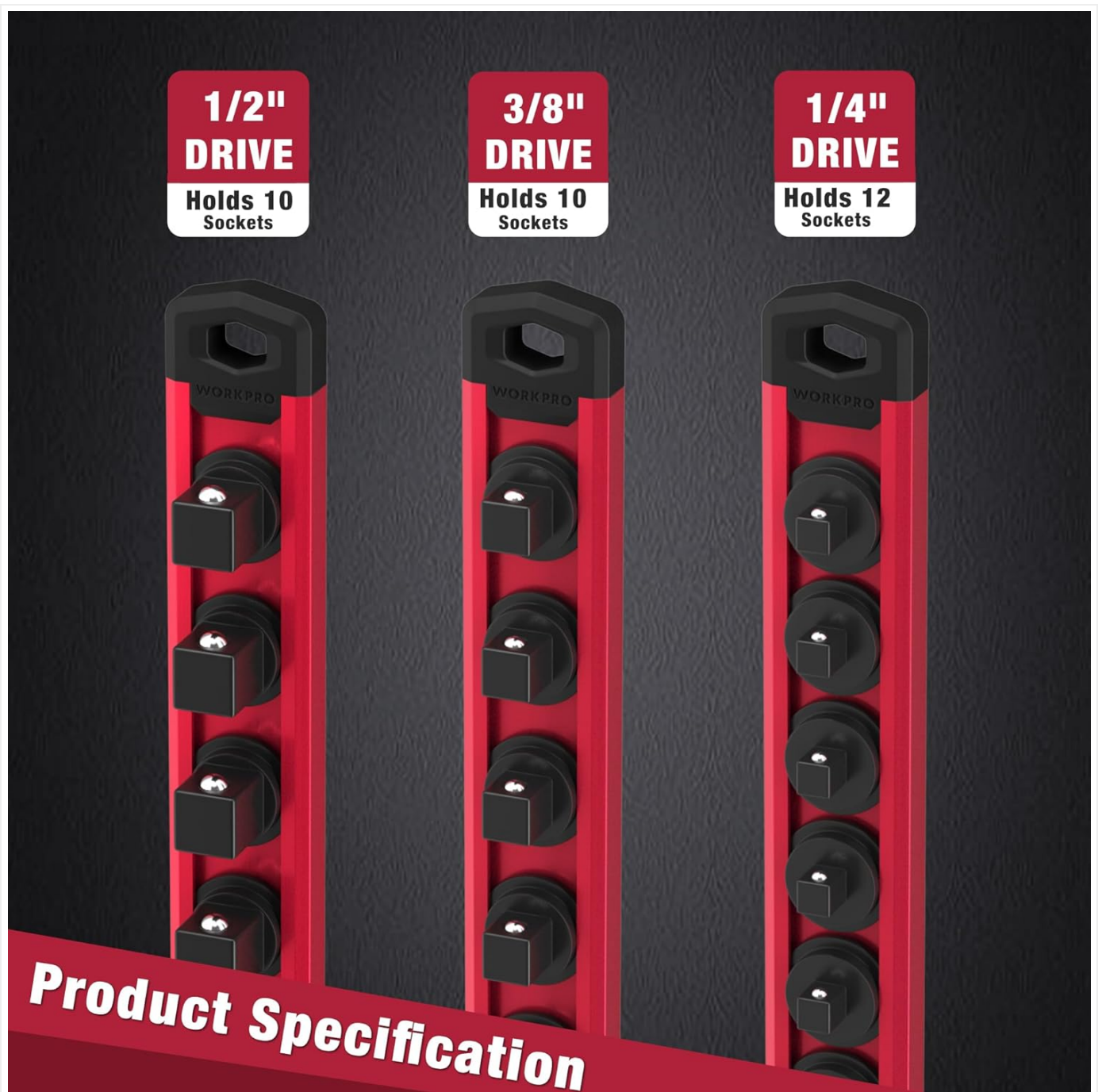


Image: Visual representation of the three socket rails, detailing the drive sizes (1/4", 3/8", 1/2") and the number of clips on each.

OFFICIAL PRODUCT VIDEOS

Your browser does not support the video tag.

Video: "Transform workspace with the magnetic socket organizer!" - This video demonstrates the ease of organizing sockets using the WORKPRO magnetic rails within a toolbox drawer.

Your browser does not support the video tag.

Video: "Simplify Your Toolbox with WORKPRO Magnetic Power!" - This video highlights the magnetic strength and versatility of the socket organizers, showing them attached to various steel surfaces.

Your browser does not support the video tag.

Video: "WORKPRO: Magnetic Precision for Perfect Socket Storage!" - This video showcases the precise and secure storage capabilities of the magnetic socket rails, emphasizing organization and accessibility.

WARRANTY AND SUPPORT

For warranty information or product support, please refer to the manufacturer's official website or contact WORKPRO customer service directly. Keep your purchase receipt for any warranty claims.

Manufacturer: GreatStar Tools

Brand: WORKPRO

Website: [Visit the WORKPRO Store on Amazon](#)

