

Manuals+

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

[manuals.plus](#) /

› [Sceptre](#) /

› [SCEPTRE Magnetic Nut Socket Hexagon Wrench Power Drill Bit Adaptors User Manual](#)

Sceptre Magnetic Nut Socket

SCEPTRE Magnetic Nut Socket Hexagon Wrench Power Drill Bit Adaptors User Manual

1. INTRODUCTION

The SCEPTRE Magnetic Nut Socket Hexagon Wrench Power Drill Bit Adaptors are designed for efficient and secure fastening of nuts and bolts. This set of 5 pieces provides a convenient solution for various industrial and home applications, including electric drills, screwdrivers, impact drills, auto parts, mechanical parts, and woodworking.

2. SAFETY INFORMATION

- Always wear appropriate personal protective equipment (PPE) such as safety glasses and gloves when using power tools and accessories.
- Ensure the power tool is switched off and unplugged before attaching or detaching any accessories.
- Verify that the nut socket is securely seated in the drill or screwdriver chuck before operation.
- Do not exceed the maximum torque rating of your power tool or the nut socket.
- Keep hands and loose clothing away from rotating parts.

3. PRODUCT OVERVIEW

This set includes 5 magnetic nut sockets, each designed for 8mm nuts with a 65mm length. They are compatible with various power tools for efficient fastening tasks.

Key Features:

- Magnetic Retention:** Offers easy and convenient pickup and secure holding of nuts and bolts.
- Hexagonal Shape:** Provides full, firm contact for efficient torque transfer.
- High Torque Impact Compatibility:** Engineered for high tangential force during fastening.
- Durable Construction:** Made from alloy steel with a polished finish for increased hardness and corrosion resistance.
- Quick Change:** Compatible with pneumatic screwdrivers, drilling machines, screw guns, and other handy tools.



A single SCEPTRE magnetic nut socket, highlighting its hexagonal drive and magnetic tip for secure fastening.

MAGNETIC NUT SOCKET

ONE OF THE BEST RANGE OF QUALITY PRODUCT

SCEPTRE®
MAGNETIC NUT SOCKET

The set of five SCEPTRE magnetic nut sockets, demonstrating their uniform design and size.

STRONG MAGNETIC DESIGN
Fits most powered corded & cordless drills

SCEPTRE®
MAGNETIC NUT SOCKET

A SCEPTRE magnetic nut socket attached to a power drill, illustrating its use in tightening a bolt.

PRODUCT DIMENSIONS

 SCEPTRE®
MAGNETIC NUT SOCKET



Packaging for the SCEPTRE magnetic nut socket set, showing product dimensions and quantity.

4. SETUP

1. Select the appropriate 8mm magnetic nut socket for your specific application.
2. Ensure your power drill, screwdriver, or impact driver is compatible with a hexagonal drive system.
3. Insert the hexagonal end of the nut socket firmly into the chuck of your power tool. Ensure it is fully seated and locked in place.
4. Verify the nut socket is secure before beginning operation.

5. OPERATING INSTRUCTIONS

1. Place the magnetic end of the nut socket onto the nut or bolt head you intend to fasten or loosen. The magnetic feature will help hold the fastener in place.
2. Apply steady, even pressure to the power tool, keeping it aligned with the fastener.
3. Activate the power tool at a suitable speed and torque setting for the task.
4. Continue until the fastener is securely tightened or loosened as required.
5. After use, remove the nut socket from the power tool.

6. MAINTENANCE

- Clean the nut sockets regularly to remove dirt, debris, and metal shavings. Use a dry cloth or a soft brush.
- Inspect the sockets for any signs of wear, damage, or corrosion before each use. Replace any damaged sockets immediately.
- Store the nut sockets in a dry place, away from moisture and corrosive materials, to prevent rust and maintain their magnetic properties.
- Avoid dropping the sockets, as this can compromise their integrity and magnetic strength.

7. TROUBLESHOOTING

| Issue | Solution |
|-------|----------|
| | |

| Issue | Solution |
|--------------------------------------|---|
| Nut socket slips on fastener. | Ensure the nut socket size matches the fastener exactly. Check for wear on the socket or fastener head. Apply firm, consistent pressure. |
| Nut socket detaches from power tool. | Ensure the socket is fully inserted and locked into the power tool's chuck. Check the chuck for proper function. |
| Magnetic strength appears weak. | Clean the magnetic tip of any accumulated metal dust or debris. Store away from strong magnetic fields that could demagnetize them over time. |

8. SPECIFICATIONS

| Attribute | Detail |
|---------------------|---------------------------|
| Brand | Sceptre |
| Material | Alloy Steel |
| Finish Type | Polished |
| Number of Pieces | 5 |
| Drive System | Hex |
| Item Model Number | Magnetic Nut Socket |
| Product Dimensions | 14 x 12 x 4 cm |
| Item Weight | 350 g |
| Included Components | 5 Pcs Magnetic Nut Socket |
| Country of Origin | India |

9. WARRANTY AND SUPPORT

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