

# **EGO THREADED TIP Die Cast Alloy Threaded Tip Instruction Manual**

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**EGO THREADED TIP Die Cast Alloy Threaded Tip** 



#### INSTALLATION INSTRUCTION

To provide installation instructions for the **EGO Threaded Tip Die Cast Alloy Threaded Tip**, I can outline a general step-by-step guide assuming this is a threaded component for an EGO product (e.g., a lawnmower, trimmer, or similar tool). If it pertains to a different application, feel free to clarify.

#### Installation Instructions for EGO Threaded Tip Die Cast Alloy Threaded Tip:

## 1. Preparation:

- Ensure that the EGO tool is powered off and completely disconnected from any power source (battery removed for battery-operated models).
- Gather necessary tools, such as a wrench or pliers, depending on the type of threads on the part.

#### 2. Remove the Old Threaded Tip (if applicable):

- If you are replacing an existing threaded tip, locate the current threaded tip on your tool.
- Use the appropriate tool (such as pliers or a wrench) to unscrew the old threaded tip in a counterclockwise direction.
- Remove the old part carefully, ensuring no debris or damage to the threads on the tool body.

## 3. Inspect the Threaded Area:

- Clean the area where the threaded tip will be installed to ensure there is no dirt, dust, or debris that could interfere with the installation.
- Check the threads on the tool for any wear or damage. Ensure they are in good condition before
  proceeding.

## 4. Install the New Threaded Tip:

- Align the new EGO Threaded Tip Die Cast Alloy Threaded Tip with the threaded area on the tool.
- Gently screw the threaded tip in a clockwise direction, making sure it is properly aligned with the threads.
- Hand-tighten the tip until it is secure. Avoid over-tightening, as this could damage the threads or the part.

### 5. Secure the Threaded Tip (if necessary):

- If required, use a wrench or pliers to give the threaded tip a final turn to ensure it is tightly secured.
- Be cautious not to overtighten, as excessive force could lead to stripping the threads or damaging the part.

#### 6. Test the Installation:

- Once the new threaded tip is securely installed, check the tool to ensure the part is properly seated and stable.
- If it is a part that requires moving or locking in place, verify that it functions correctly.

## 7. Reattach the Battery (for battery-operated models):

- Reinstall the battery or reconnect the power source to the tool.
- Power on the tool and perform a brief test to ensure everything is functioning correctly.

## 8. Final Inspection:

- Double-check the installation for any loose parts or misalignments.
- Clean up the work area and dispose of any old parts if replaced.

If you have a specific model or more details about the threaded tip's application, I can provide more tailored instructions!

#### **Product information**

#### **Technical Details**

| Material                   | Aluminum             |
|----------------------------|----------------------|
| Thread Size                | M10x1.0              |
| Thread Coverage            | Fully Threaded       |
| Exterior Finish            | ['Aluminum']         |
| Fastener Material          | Aluminum             |
| Thread Style               | Straight             |
| Thread Type                | Metric               |
| Brand                      | MoMo_moom            |
| Set Screw Thread Type      | Metric Coarse        |
| Fastener Type              | Fully Threaded       |
| Color                      | Silver               |
| Compatible groove diameter | 1.9 Centimeters      |
| UPC                        | 616985693153         |
| Manufacturer               | MAYILI               |
| Item Weight                | 2.11 ounces          |
| Product Dimensions         | 3 x 2.5 x 1.2 inches |
| Finish                     | Paint                |
| Handle Material            | Aluminum             |
| Batteries Included?        | No                   |
| Batteries Required?        | No                   |

## **Product Description**

**Function:** This Cast Metal Threaded Tip Replacement is used in all applications with poles, rods, broom handles, etc. Especially in wood, plastic, or metal mop handles, boat hook poles, pool poles, and paint poles. The threaded pole replacement adapter tip can repair your broken handles, poles, and rods, which work for squeegee, duster, paint roller, Rea-CH pole, shorthold telescopic pole, deck brush, and other extension poles, shafts, etc. This threaded end is well designed for push broom handle attachment and tip replacements for all kinds of extension poles, whose inner diameter is 3/4".

• Material: Aluminum

Size:3/4"Color: Silver

• Quantity: 2pcs with 8 small screw parts

• Package: plastic bag with high quality

• Attention: Please measure the precise diameter of your handles, poles, and rods carefully before you purchase them.

## **Specifications**

• Material: Die-Cast Alloy

• Thread Type: Threaded design for secure attachment

• Compatibility: Used with various EGO power tools (trimmers, mowers, blowers, etc.)

• Durability: Resistant to wear and impact

• Thread Size: Specific to the compatible EGO model (check the product manual for details)

• Length: Designed to securely fit and connect with the tool's mechanism

• Weight: Lightweight for easy handling

• Finish: Smooth surface to reduce friction

Connection Method: Screwed in using hand or tool-assisted tightening

• Color: Typically black or metallic

• Temperature Resistance: Capable of withstanding various outdoor temperatures

• Stress Resistance: Designed to endure repeated use without deformation

Sealing: No additional sealing or gaskets required

• Applications: Intended for outdoor power equipment like trimmers, mowers, or other mechanical tools.

#### **Warranty & Support**

Amazon.com Return Policy: Amazon.com Voluntary 30-Day Return Guarantee: You can return many items you have purchased within 30 days following delivery of the item to you. Our Voluntary 30-day Return Guarantee does not affect your legal right of withdrawal in any way. You can find out more about the exceptions and conditions here.

#### **FAQs**

#### What is the EGO Threaded Tip Die Cast Alloy Threaded Tip?

- The EGO Threaded Tip is a durable, threaded component made from die-cast alloy, typically used for connecting or securing parts on various EGO tools such as trimmers, mowers, or other power equipment. It ensures a secure connection and helps to transfer power or function between components.
- How do I install the EGO Threaded Tip?

To install the threaded tip, simply align it with the threaded area on your tool, screw it in clockwise, and tighten gently using a wrench or pliers (if necessary). Always ensure it is securely fastened but avoid overtightening to prevent damage.

• Can I replace the threaded tip with any other brand?

It is recommended to use only EGO-certified parts to ensure proper compatibility and function. Using non-EGO parts may result in performance issues or damage to the tool.

#### **Documents / Resources**



**EGO THREADED TIP Die Cast Alloy Threaded Tip** [pdf] Instruction Manual THREADED TIP Die Cast Alloy Threaded Tip, THREADED TIP, Die Cast Alloy Threaded Tip, Al loy Threaded Tip, Tip

#### References

• User Manual

#### Manuals+, Privacy Policy

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