



## Instructions to Advance the Micro® **Actuator with a Mini Cordless** Screwdriver



## Advancing the Actuator with a Mini Cordless Screwdriver

Actuator can be advanced by using a mini cordless screwdriver without a reversable trigger (200 RPM Max). Accidentally turning the base backwards could cause the Micro® to slip in your hand.

The BLACK & DECKER™ 3.6 Volt Pink Rechargeable Electric Screwdriver is recommended.

A **Micro Driver Socket Bit™** can also be purchased for faster actuator advancement with a cordless screwdriver. (See info below.)



## **Topi-CLICK Micro® Driver Socket Bit™ - SKU#: TC0910**

The triad-shaped Micro driver is designed to perfectly conform to the Micro Base. It should be used with a 1/4 inch hex bit power screw driver. We recommend power drivers with a speed of 200 RPM or less to reduce the likelihood of damage to the

Step 1: Insert the Micro Driver into the screwdriver socket until it is properly seated. Depending on the manufacturer and model, there is usually a light click that lets you know when it is properly seated in the tool.

**Step 2:** Rotate the **Driver** in a clockwise direction to advance the **Micro Actuator** up the tube.

## Notes:

We recommend stopping the Actuator Bar 1 mL short of the target graduation (currently only for priming 6 mL or smaller prescriptions.)

Step 3: Run up the Actuator using the Actuator Bar as a visual indicator. The **Actuator Bar** should seat completely to the plunger.



© 2022 TEAM Technologies

Topi-CLICK\_MICRO\_actuator\_100423

877-870-8448

