

# **TAPEPRO**

**DRYWALL TOOLS**

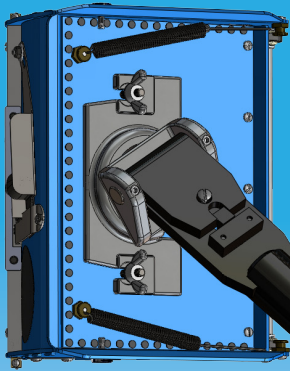
## **TWISTER™ SWIVEL HANDLE**

The Twister™ Flat Box Handle has a swivel head that allows you to rotate the handle and hold it in a more comfortable and natural position in relation to your body. This reduces body stress and fatigue and allows you to work safely from the floor.

Code: FHX-T

Features:

- Standard FHX Extendable Handle - length 980mm to 1600mm
- FH001 Connector Plate replaced with TSP Twister™ Swivel Plate
- Adjustable friction setting using star wheel
- Weight 1.5kg
- TSP Swivel Plate available separately for retrofit to Tapepro Handles
- Patent Pending



# **TWISTER**

**SWIVEL HANDLE™**



## USING THE TAPEPRO TWISTER HANDLE

1. Adjust the friction setting of the handle using the FH023 Star Wheel.
2. Attach the Twister™ Flat Box Handle to your Flat Box by sliding the handle onto the box lid so that the slots in the connector plate align with the studs in the Flat Box lid.
3. Tighten the wing nuts to secure the handle to the Flat Box.
4. Test the friction setting by rotating the Flat Box - it should be firm enough to allow control of the Flat Box when in use.
5. To change boxing direction lower the handle, then rotate the Flat Box to the desired angle. Apply the brake and reposition on the wall.

## CLEANING

1. Clean your Tapepro Twister™ Flat Box Handle with clean water and a brush.
2. The brake washers inside the Twister™ head (FH021,22) may be lubricated with marine grease.
3. DO NOT use lubricants on the inner tube of the extendable handle or the brake pivot (FH004).

## RETROFIT

To retrofit a TSP Twister™ Swivel Plate to an existing Tapepro Flat Box Handle, follow these steps:

1. Remove the two FH003 Grub Screws from the FH001 Connector Plate, using a 1/8" Allen key.
2. Remove the FH004 Pivot Pin.
3. Remove the FH001 Connector Plate and replace with TSP Swivel Plate.
4. Fit FH004 Pivot Pin ensuring alignment.
5. Fit the two FH003 Grub Screws using Loctite 243 or similar.
6. Tighten FH003s securely onto flats on FH004 Pivot Pin.
7. Check operation.

