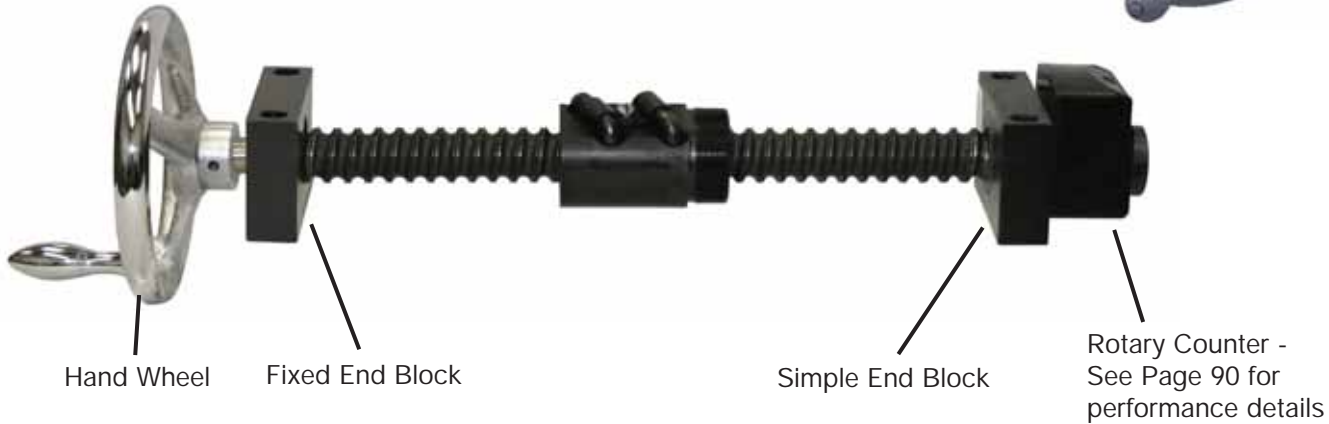


Hand Wheels and Rotary Counters can be mounted together on the same screw end to provide the user with instant positioning data. This combination can be used on one or both screw ends.



The Duff-Norton hand wheel is for customers who may require precise positioning, or may have loads which do not require motorized power to adjust.

Features

- Easy installation to the Fixed End Journal. All handwheels are bored, keyed, and set-screw drilled to the proper dimensions
- Revolving handle design for rotational ease
- Recessed hub and spoke design
- Cast iron material with chrome plating



Note: Handwheels do not contain braking systems; therefore an additional locking mechanism to prevent possible backdriving is recommended.

The table below presents dimensional information for all Duff-Norton Hand Wheels. To properly select the best hand wheel for your application, please review the provided information, or contact our customer service team.

Hand Wheel Dimensions and Selection Table

Model #	Acme Screw & Lead	Ball Screw & Lead	Hand Wheel only Journal End Size	HandWheel and Counter Journal End Size	Dia.	Width**	Bore Size	Keyway Size
HW04-.313	0.5 - all*	0.5 - all*	Type 3A - Drive End Size 00	Type 3RH - Drive End Size 00	4"	3 3/8"	0.313"	1/8 x 1/16
HW04-.406	0.63 - all*, 0.75 - all*	0.63 - all*	Type 3A - Drive End Size 01	Type 3RH - Drive End Size 01	4"	3 3/8"	0.406"	1/8 x 1/16
HW06-.562	1 - all*	0.75 - all*	Type 3A - Drive End Size 03	Type 3RH - Drive End Size 03	6"	4"	0.562"	1/8 x 1/16
HW06-.625	1 x .100	1, 1.17 - all*	Type 3A - Drive End Size 04	Type 3RH - Drive End Size 04	6"	4"	0.625"	3/16 x 3/32
HW06-.875	1.5 x .375	1.5 - all*	Type 3A - Drive End Size 05	Type 3RH - Drive End Size 05	6"	4"	0.875"	3/16 x 3/32
HW08-1.00	1.5 - all*	1.5 x 1.875	Type 3A - Drive End Size 06	Type 3RH - Drive End Size 06	8"	6 3/16"	1.00"	1/4 x 1/8

NOTE: Unless otherwise specified all dimensions are in inches.

All leads for that diameter screw except where noted

From the end of the handle to the end of the hub