

## Power Spin with AUTOFEED®



- Clears up to 1½" (40 mm) lines.
- Pull trigger and turn handle, or add any variable speed (left / right) chuck drill machine for extra power.
- Cable self-feeds down drain.
- No mess. Hands don't touch cable.
- Equipped with ¼" (6,3 mm) x 25" (7,6 m) cable with straight auger.

Catalog No.	Model No.	Description	Diameter x Length		Weight		Std. Pack
			in. x ft.	mm x m	lb.	kg	
41408	Power Spin	Hand Spinner with Straight Auger	¼" x 25'	6,3 x 7,6	5	2,2	24
42163	MaxCore® Cable	MaxCore® Replacement Cable	¼" x 25'	6,3 x 7,6	3	1,4	1

## Kwik-Spin® Hand Spinner with AUTOFEED®



- Light-duty product for drains up to 1½" (40 mm).
- Comfortable hand grip eases effort.
- Equipped with ¼" x 25" (6,3 mm x 7,6 m) Maxcore cable with straight auger.
- Two-way AUTOFEED® keeps hands and work area clean.

Catalog No.	Model No.	Description	Diameter x Length		Weight		Std. Pack
			in. x ft.	mm x m	lb.	kg	
41348	Kwik-Spin	Hand Spinner with C-11C Bulb Auger Cable	¼" x 25'	6,3 x 7,6	3,5	1,6	6

## K-25 Hand Spinner



### For ¾" (20 mm) to 1½" (40 mm) Drain Lines

The professional's choice for many years, the Model K-25 Hand Spinner offers premium quality. It's the ideal tool for the user who demands the best. Features include:

- Premium-quality, precision machined, 3-jaw chuck to firmly secure cable. Releases cable with the flick-of-the-wrist.
- Cast aluminum ribbed hand grip that won't slip in your hand.
- Rotary molded plastic drum that won't dent or rust – cleans easily.
- Available in bulb head and drop head models. ⅝" (8 mm) x 25' (7,6 m) vinyl-wrapped inner core, kink-resistant cables.
- Well balanced for comfortable operation.
- Drum Capacity: ⅝" (8 mm) x 25' (7,6 m).
- Works through traps and bends in sinks, tubs, drinking fountains, lavatories, urinals, vent pipes.

Catalog No.	Model No.	Description	Diameter x Length		Weight	
			in. x ft.	mm x m	lb.	kg
58890	K-25-BP	Hand Spinner with C-11C Bulb Auger Cable	⅝" x 25'	8 x 7,6	8	3,6
58895	K-25-DH	Hand Spinner with C-21C Drop Head Cable	⅝" x 25'	8 x 7,6	8	3,6