Installation Instructions

Reel Protective Covers

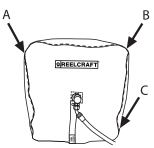
Model	Reel Series	Reel Models	Dimensions
			LxWxH
S263227	7000	7000, RS7000, GC7000, TH7000, F7000, UR7000, PW7000, SW7000, TW7000, RSTW7000	22" x 5.5" x 21.5"
S263228	WC7000	WC7000, WCH7000	22" x 5.5" x 21.5"
S263221	HD70000	HD70000, THHD70000, FHD70000, PWHD70000, L 70000 123 X, SWHD70000, TWHD70000	22" x 6.5" x 21.5"
S263229	80000	80000, GC80000, TH80000, F80000, UR80000, PW80000, LP82000, TW80000	26" x 7.5" x 26.5"
S263230	WC80000	WC80001, WC80002, WCH80001	26" x 7.5" x 26.5"
S263231	30000*	CA30112-CS, CA30112 L, CA32112 L, CA32112 M, CA33112 L, CA33112 M, CA38112 M	18" x 18.5" x 21"
NOTES: Applicable to all reels in series regardless of hose size or pressure rating. *Series 30000: fits all hand crank reels with 12" wide spools except live cord reels.			

1. Note reel guide arm position as depicted in the illustration below. This will help identify where to cut the opening in your cover.







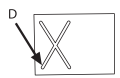


Side Wind (A)

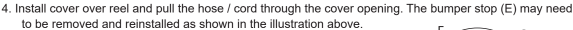
Top Wind (B)

Bottom Wind (C)

- 2. There are (3) available locations on the cover for the hose / cord to pull through. Select the location that aligns with the guide arm position of your reel.
- 3. Cut along the "X" pattern (D) with a utility knife to create an opening for the hose / cord as shown below. The hose / cord should flow freely from the guide arm and through the cover without any obstruction.





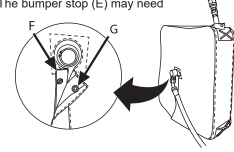


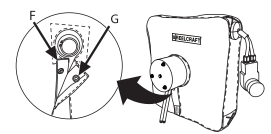
Secure cover around the reel, aligning all areas of hook and loop.
Ensure the mechanical snap located at the top of the hook and loop (F & G) is snapped tight and secure.

Warning: Mobile applications: confirm hook / loop and snap are firmly secured.

Warning: Single and twin line welding reels: remove cover when operating with fuel gas.

Warning: Welding cable reels: remove entire length of cable when operating.





Form#1313-1220 Rev: 12/2020

