

INTRODUCING THE NEW

**RECTORSEAL**

# CRIMP-ON WIRE GRABBER

## Economic Solution for Wire Pulling

- **Significantly reduces waste.**
- **Copper lugs are completely recyclable with wire.**
- **Saves time & money.**
- **Available in 11 sizes!**



**RectorSeal Crimp-On Wire Grabber™ crimped with a dieless style & die type crimper**

**Wire Pulling with Low Initial Cost  
Total setup time for a 4-wire pull  
is less than 5 minutes.**

**Pull three times as much wire within a day.**



### Strip-It

**Strip-It : strip the wire 3 inches back.**

### Crimp-It

**Crimp-It : crimp the lug on the wire using a 11(+) ton hydraulic die or dieless crimper.**

### Pull-It

**Pull-It : start and complete the pull.**

Code	Description	Quantity per Case
<b>RectorSeal Crimp-On Wire Grabber™</b>		
97938	CO 2/0 Crimp-On	12
97947	CO 3/0 Crimp-On	12
97951	CO 4/0 Crimp-On	12
97959	CO 250 Crimp-On	12
98000	CO 300 Crimp-On	12
97952	CO 350 Crimp-On	12
98001	CO 400 Crimp-On	12
97953	CO 500 Crimp-On	12
97954	CO 600 Crimp-On	12
98002	CO 750 Crimp-On	12
98003	CO 1000 Crimp-On	12

**NEW SWIVEL CAP & LANYARDS →**

# Swivel Cap & Lanyards



- **Reusable Swivel Caps & Lanyards can be used for hundreds of pulls.**
- **No need to purchase Cap & Lanyards for every job.**
- **Small pulling head reduces friction.**
- **No need to oversize conduit for pulling head.**
- **Pulls effortlessly through and around nineties.**

Code	Description	Quantity per Case
<b>Swivel Cap for CO 2/0, 3/0, 4/0, 250 &amp; 300</b>		
98005	SC 100 + 13" lanyard	4
98007	SC 100 + 20" lanyard	4
98009	SC 100 + 27" lanyard	4
98011	SC 100 + 34" lanyard	4
<b>Swivel Cap for CO 350, 400 &amp; 500</b>		
98013	SC 200 + 13" lanyard	4
98015	SC 200 + 20" lanyard	4
98017	SC 200 + 27" lanyard	4
98019	SC 200 + 34" lanyard	4
<b>Swivel Cap for CO 600, 750 &amp; 1000</b>		
98021	SC 300 + 13" lanyard	4
98023	SC 300 + 20" lanyard	4
98025	SC 300 + 27" lanyard	4
98027	SC 300 + 34" lanyard	4

## RectorSeal Crimp-On Wire Grabber™ Load Chart

Specifications for THHN & XHHW Copper Wire													
RS Crimp-On Wire Grabber™		Wire Size	Max Intermittent Load (lbs)		Max Continuous Load (lbs)		Min conductor diameter (in)	Max conductor diameter (in)	Minimum EMT Conduit Size (in)				
Disposable Lug	Reusable Cap		One Tool	Five Tools	One Tool	Five Tools			1 Wire	2 Wires	3 Wires	4 Wires	5 Wires
CO 2/0	SC 100	2/0	1000	5000	600	3000	0.376	0.419	1.5	2	2	2*	2.5
CO 3/0	SC 100	3/0	1000	5000	600	3000	0.423	0.470	1.5	2*	2*	2*	2.5
CO 4/0	SC 100	4/0	1600	8000	1000	5000	0.475	0.528	1.5	2*	2*	2.5	2.5
CO 250	SC 100	250 MCM	2400	12000	1400	7000	0.520	0.575	1.5	2*	2*	2.5	2.5*
CO 300	SC 100	300 MCM	2400	12000	1400	7000	0.570	0.631	1.5	2*	2.5	2.5	3
CO 350	SC 200	350 MCM	2400	12000	1400	7000	0.616	0.681	2	2.5	2.5	2.5*	3
CO 400	SC 200	400 MCM	2400	12000	1400	7000	0.659	0.728	2	2.5	2.5	3	3
CO 500	SC 200	500 MCM	3600	18000	2200	11000	0.736	0.813	2	2.5	2.5	3	3.5
CO 600	SC 300	600 MCM	3600	18000	2200	11000	0.813	0.893	2	3	3	3.5	3.5*
CO 750	SC 300	750 MCM	3600	18000	2200	11000	0.908	0.998	2	3	3	3.5	4
CO 1000	SC 300	1000 MCM	3600	18000	2200	11000	1.060	1.153	2	3	3.5	4	4.5

For use on THHN & XHHN copper wire only.

\*May require special service (such as removing bushing and installing extra guide pulleys) when pulling Max diameter wires through Min size conduit.



2601 Spenwick Dr., Houston, TX 77055

P: 713-263-8001 / 800-231-3345 F: 713-263-7577 / 800-441-0051  
www.RectorSeal.com