

INSTALLATION & OPERATION MANUAL

CRMA 16/30/32

Power Cord Retrieval & Storage System

The CRMA Cordreel has been designed for manual pay out and motorized retraction of your shore power cable.

The Cordreel can store 30amp 125volt shore power cable and European 16amp and 32amp 250volt shore power cable.

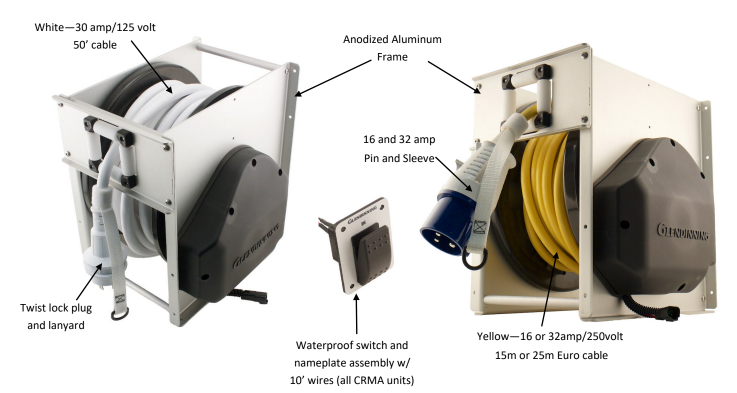
Table of Contents

- 1) Product Description
- 2) Product Dimensions
- 3) Installation
- 4) Operating Instructions
- 5) Maintenance
- 6) Troubleshooting
- 7) Accessories

1.0 PRODUCT DESCRIPTION

CRMA 30 CRMA30-XX-YY

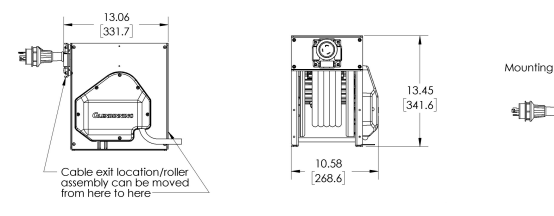
XX – DC voltage YY – length of cable CRMA 16 / 32 CRMA16-XX-YY CRMA32-XX-YY

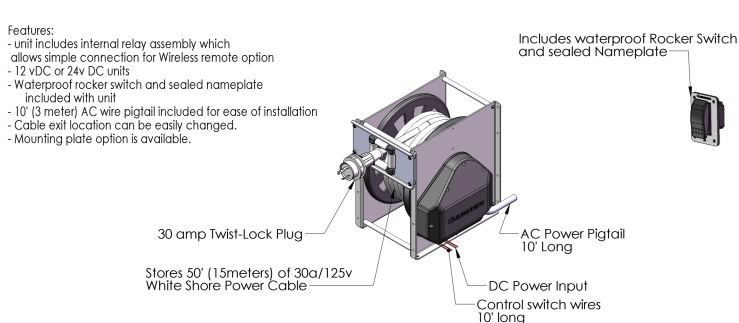


Glendinning Products, LLC. 740 Century Circle Conway, SC 29526 Phone: 1(843)399-6146 Fax: 1(843)399-5005

2.0 PRODUCT DIMENSIONS

CRMA 16/30/32





11.00

279.4

 \emptyset .27 (6.7mm)

Mounting Holes

4 places

7.96 202.1

3.0 CORDREEL INSTALATION

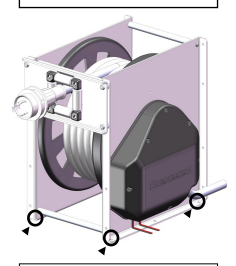
3.1 Before You Start the Installation

The most important part of your installation is planning the best layout for the shore power cable routing from the unit to where it exits the boat (normally through a Hawse Pipe). Be sure that cable is routing a straight path, free from any obstacles. If the cable exit is not in line with the center of the reel, it is very possible the cable will wrap on the side of the reel closest to the exit and could bind during retraction. There are some accessories you can purchase to help if there is no way to center the exit to the Cordreel. (See section 7 for accessories.) Also make sure that Cordreel is installed in a place where it is protected from the environment.

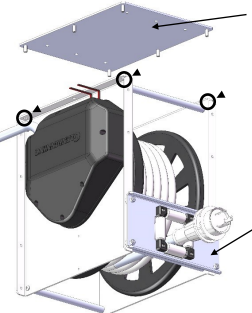
3.2 Installation Configurations

The Cordreel(16, 30, and 32) is capable of being mounted in multiple configurations:

Deck Mounting –standard (as shipped configuration)



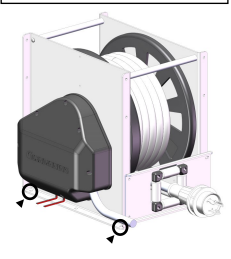
Overhead Mounting - standard



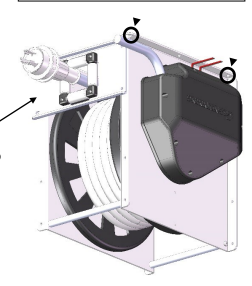
Optional Base Plate Part# 60537. Mount using 6 bolts. Note: Baseplate is not required for overhead mounting.

Guide Roller Assembly can be moved from top position to bottom position. Remove 4 bolts/spacers, move assembly and re-install including 4 spacers.

Deck Mounting – reverse (similar to original CRM30 config.)



Overhead Mounting - reverse

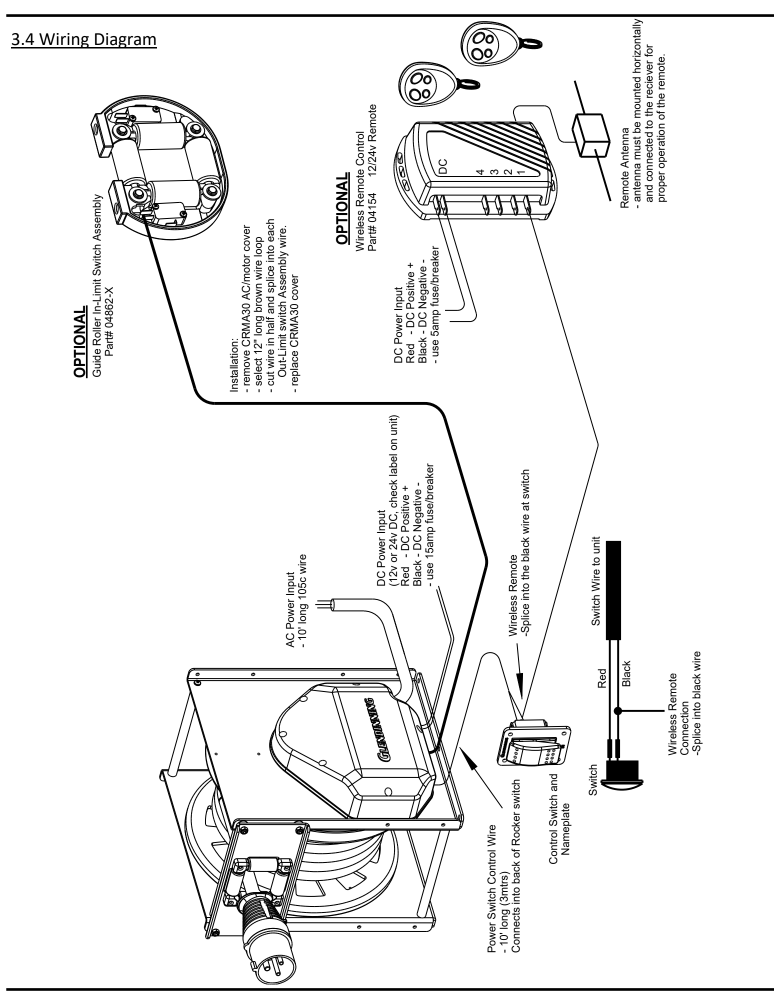


3.3 Mounting Instructions

- In general, the Cordreel will be mounted to either the floor or the overhead of the compartment where it will be located.
- Allow clearance for the Cordreel storage spool to operate freely without obstruction or interference, and for the connection of the power cable from your power supply.
- Install the Cordreel using 1/4" bolts, 1" long minimum. Bolt unit in each of the four corners. (See above for bolting locations. Look for ► ○)
- In general, the Cordreel will be mounted to either the floor or the overhead of the compartment where it will be located.

NOTE: Unspooling the power cord before mounting the Cordreel can aid installation in tight spaces.

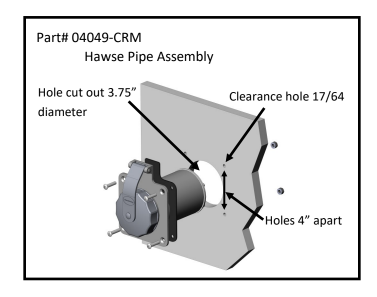
NOTE: There is also an optional baseplate that can be used for overhead mounting. (Use 6 bolts to mount baseplate.)



3.5 Installing the Hawse Pipe (optional accessory)

The installation of the Hawse Pipe is optional. You may also use an existing hatch or any storage space door that is accessible to where you want the power cord to exit.

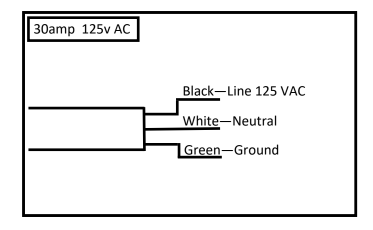
- Before drilling or cutting, be certain that the area is free of wires, plumbing or structural supports.
- Mount Hawse Pipe.
- Make sure the routing between the Hawse Pipe and the unit is free from obstructions, such as wire/tubing, etc.



3.6 Connect Reel to AC Panel

The "pigtail" that comes on the Cordreel must be connected to the junction box or power switch that supplies 125v or 250v to the boats electrical system.

- Strip the insulation from the end of the "pigtail" as well as the green, white, and black wires within the insulation jacket.
- Attach appropriate connectors to each wire and attach to the junction box.

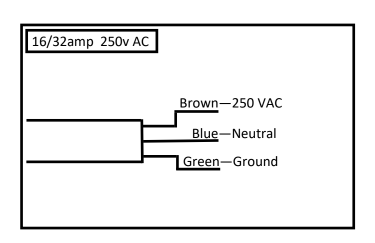




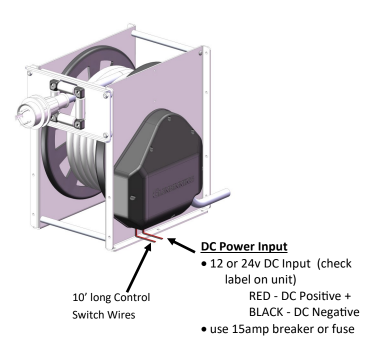
WARNING:



- All wiring should be done in accordance with ABYC's standards. If you are unsure of these standards, consult a qualified electrician.
- Failure to wire correctly may result in DEATH, INJURY OR DAMAGE TO PERSONS, VESSESL, OR UNIT. Terminals are marked for correct wiring: HIT, NEUTRAL, & GROUND.



3.7 DC Wire Connection



The Cordreel comes with (2) 14 gauge wires exiting from the gear motor cover.

- These wires should be connected to the 12 or 24
 VDC power source depending on unit purchased (see label on unit for correct voltage).
- Connect wire to DC battery as shown to left.
- Make sure all connections are secured and protected from the environment.



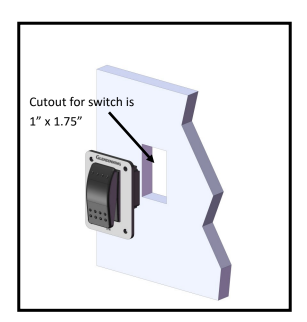
WARNING:



 All wiring should be done in accordance with ABYC's standards. If you are unsure of these standards, consult a qualified electrician.

3.8 Control Switch

- Mount the control switch near where the cable exits the side of the boat.
- Connect red quick connector terminal to the tabs on the control switch.



4.0 OPERATING INSTRUCTIONS

To operate your Cordreel:

- PULL OUT only the amount of shore power cord required to reach the outside power source.
- CONNECT your shore power cord to outside power source receptacle.
- TURN ON outside power supply.

When ready to get underway:

- TURN OFF outside power supply.
- **DISCONNECT** cord from the outside power supply.
- PUSH AND HOLD the Cordreel power switch (black rocker switch). Cordreel will electrically retrieve the power cord and store.
- When cord is fully retracted, **RELEASE** the power switch to stop the unit. NOTE: Not releasing the switch may cause the plug to get jammed in the unit and make the next use difficult.



CAUTION:

- Always disconnect AND fully retract your cable BEFORE getting underway!
- Continuing to push power button after cable is retracted may cause damage to the motor and will cause breaker switch to trip - reset before next use.

5.0 MAINTENANCE

- **TO RELIEVE ANY KINKING** that may happen Routinely extend the power cable completely, stretch it on any flat surface, and allow the Cordreel to retract the cable into the reel.
- **INSPECT ALL AC AND DC WIRING CONNECTIONS** and make sure they are free of corrosion and connections are tight.
- **INSPECT THE EXTERIOR JACKET** of the power cable for nicks or cuts.
- **IF YOUR POWER CABLE IS DIRTY**, any cleaner should be compatible with the outer jacket material of the power cable.
- IF NEEDING TO REPLACE POWER CORDSET, <u>USE ONLY 105°c (CRMA-30/32) of 90°C (CRM-16) MINIMUM RATED CORDSETS</u> and ensure that the outside diameter of the new cordset does not exceed that of the factory supplied cordset.

6.0 TROUBLESHOOTING

ISSUE	PROBABLE CAUSE	RECOMMENDED ACTION
Non-functional (either no power or unit has power and does not respond)	Tripped breaker Blown fuse at power source	Reset breaker Replace fuse
	Power wire incorrectly connected to power source Defective motor	Check power source fuse and connections, reconnect or replace if necessary
	Defective motor	With power switch on and voltage across motor wires
Cordreel stops retracting while button is being pushed	Cord jammed during retraction causing breaker to trip	Reset breaker Pay out cable and rewind

7.0 Accessories

PART#	Description	
04054	Guide Roller Assembly with Plate	
04154	Remote Control System 12/24V, Includes (2) transmitters, (1) receiver, (1) antenna, and (1) wire harness	
04049-CRM	Stainless Steel Hawsepipe	
04079-CRM	Hawse Pipe Assembly w/ Roller Assembly	
04079-CRM-LS	Hawse Pipe Assembly w/ Roller Assembly & In-Limit Switch	

WARRANTY

PRODUCT COVERED BY THIS LIMITED WARRANTY: CRMA 16/30/32

- 1. GLENDINNING PRODUCTS, LLC. warrants to the original consumer purchaser that the CRMA 16/30/32 will be free from defects in material and workmanship under normal use and service for a period of one (1) year from the date of purchase.
- 2. This LIMITED WARRANTY applies to defects in material and workmanship. It does not apply to plated or painted finishes or to cord damage caused by inadequate cable storage area or installation not in accordance with GLENDINNING PRODUCTS, LLC. specifications.
- 3. This LIMITED WARRANTY is void if the product has been damaged by accident or unreasonable use, neglect, improper installation, or other causes not arising out of defects in material or workmanship.
- 4. To obtain performance of this LIMITED WARRANTY obligation the original purchaser should contact GLENDINNING PRODUCTS, LLC. for instructions concerning removal and shipping of the defective component. Upon compliance of the foregoing procedure all warranted defects will be repaired, or at GLENDINNING PRODUCTS, LLC. option, the complete unit replaced and returned to the consumer, shipping charges prepaid.
- 5. GLENDINNING PRODUCTS, LLC. does not assume the costs of removal and/or installation of the product or any other incidental costs which may arise as a result of any defect in materials or workmanship.

THIS WARRANTY IS IN LIEU OF ALL OTHER EXPRESS WARRANTIES. ANY WARRANTY IMPLIED BY LAW INCLUDING WARRANTIES OF MERCHANT-ABILITY OR FITNESS, IS IN EFFECT ONLY FOR THE DURATION OF THE EXPRESS WARRANTIES SET FORTH IN THE FIRST PARAGRAPH ABOVE. NO REPRESENTATIVE OR PERSON IS AUTHORIZED TO GIVE ANY OTHER WARRANTY OR TO ASSUME FOR GLENDINNING PRODUCTS, LLC. ANY OTHER LIABILITY IN CONNECTION WITH THE SALE OF IT'S PRODUCTS. GLENDINNING PRODUCTS, LLC. WILL NOT BE LIABLE FOR ANY CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OR INSTALLATION OF IT'S PRODUCTS.

Rev Date: 10/18