



**GLENDINNING**

"Relax ... We're On Board"

# CABLEMASTER & HOSEMASTER CATALOG







# CABLEMASTER & HOSEMASTER TABLE OF CONTENTS

Features & Benefits • • • • •	2
Model CM Product Line • • • • •	3
Model CRM Product Line • • • • •	5
Model CM Installations • • • • •	7
Cablemaster Accessories • • • • •	9
Model CRM Installations • • • • •	10
Hosemaster Features • • • • •	11
Hosemaster Product Line • • • • •	13

## We're On A Mission...

It's been our vision...our mission since we began in 1972. Provide quality products to our customers so that they can have the utmost enjoyment and satisfaction in their boating experience. We have brought together a level of talent and engineering and manufacturing capabilities that enable us to provide products with unrivaled superiority, performance, and durability while providing extraordinary value for your investment. We are keenly aware of the competitive climate that we find ourselves in, both foreign and domestically. For that reason we are committed to 100% customer satisfaction in both the quality of our products and the on-time delivery of our products. Our employees have a personal commitment to product improvement through our Glendinning Production System.

We have received ISO 9001:2008 certification assuring you of consistent quality throughout the manufacturing process - no one works harder to produce better quality products that lead the industry. "Relax . . . we're on board!" is more than a slogan with us, if you're not receiving more pleasure from your boating experience because of our products then we are not fulfilling our mission. It's that simple.



**John Glendinning – President**

# CABLEMASTER FEATURES & BENEFITS



## Model CRM



## Retract and Store your Power Cable with Ease!

Every time you pull into port, you repeat the same difficult task: lift, pull, coil and store. Sounds easy, but unless you've lifted heavy shore power cable, you can't imagine how hard it is! That's why major boat builders worldwide have included the Cablemaster™ for their clients. There's no easier way to extend, retract, and store your boat's shore power cable.

## Powered Extension & Retraction

The Cablemaster Model CM™ is the only power cord storage system that features powered extension, retraction, and storage of your power cord. With the simple flip of a switch, the Cablemaster Model CM will extend, retract and store your boat's shore power cable, keeping it out of the water and your decks free of excess cable coils.

## Unlimited Cable Length

No more need for extension cords! The Cablemaster Model CM will easily handle all the shore power cable your storage space will allow. Cable lengths of 80-100 feet (or longer) are commonly used.

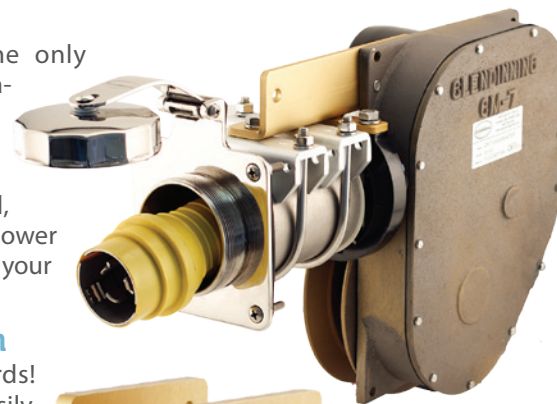
## Reclaim Unused Storage Space

Because of its unique design, the Cablemaster can be installed in a variety of ways to take advantage of situations where the storage space for the power cable is not located directly below where the power cable enters the boat from the exterior.

## Compact Design features

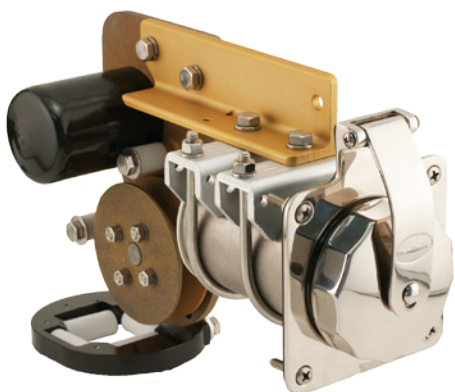
The Cablemaster Model CRM has a very compact design that allows for placement in areas where the Cablemaster Model CM cannot fit, while still allowing storage for 50-60 ft. of cable. Its compact design and easy installation allows for easy aftermarket installation on smaller boats and our patented "zero effort" drive motor allows effortless manual extension of your power cable.

## Model CM



## Quick Facts

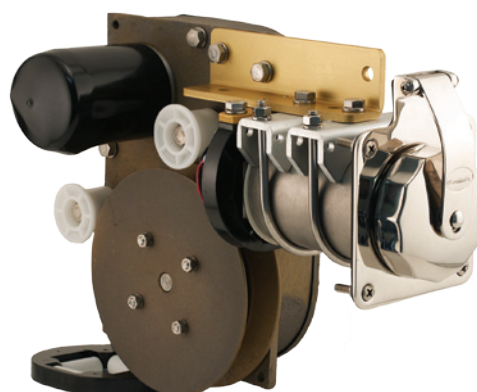
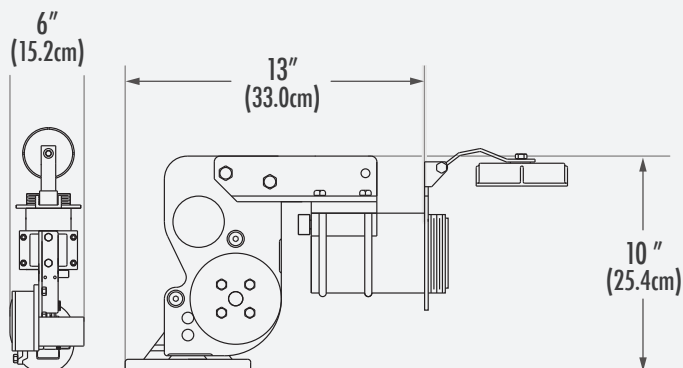
- The only power cord storage system that features electrically powered extension, retraction and storage of your cable.
- Handles all type of shore power cables from 16amp to 300+ amp services.
- Unlimited cables length eliminates the need for extension cords.
- Heavy-duty design made to withstand marine environment.
- Power unit may be mounted apart from hawse pipe to provide greater installation flexibility.
- Optional *Glendinning* power cord features fully molded connector.
- Optional radio remote control available for the ultimate convenience.



## CM4

- 30 amp (USA) or 32 amp (EU) applications
- Handles cable sizes with a diameter of 0.5" (12mm) to 0.8" (21mm)
- Supplied complete with stainless steel hawse pipe
- Rugged aluminium and stainless steel construction
- 12V (4–5 amps) or 24V (2–3amps)

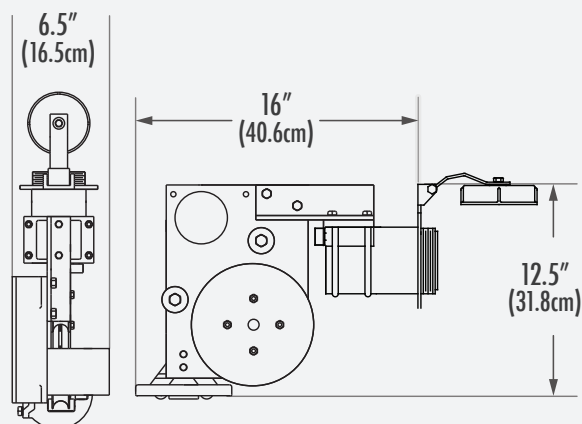
PART #	DESCRIPTION
05010	Cablemaster CM-4 12vdc—incl. Hawsepipe
05013	Cablemaster CM-4 24vdc—incl. Hawsepipe
Contact Glendinning for additional configurations	



## CM7

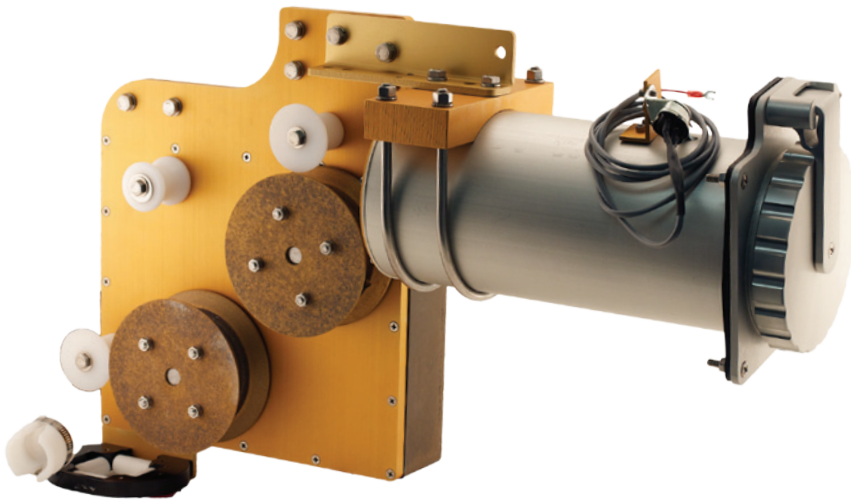
- 50amp (USA) or 63amp (EU) applications
- Handles cable sizes 0.82" (21mm) ID to 1.14" (29mm) diameter
- Supplied complete with stainless steel hawse pipe
- Rugged aluminium and stainless steel construction
- Cable length determined by available storage area
- 12V (8–10 amps) or 24V (4–5 amps)

PART #	DESCRIPTION
04020	Cablemaster CM-7—12vdc 6/4 —incl. Hawsepipe
04021	Cablemaster CM-7—12vdc 6/3—incl. Hawsepipe
04022	Cablemaster CM-7—24vdc 6/4—incl. Hawsepipe
04023	Cablemaster CM-7—24vdc 6/3—incl. Hawsepipe
Contact Glendinning for additional configurations	





# CABLEMASTER & HOSEMASTER MODEL CM PRODUCT LINE

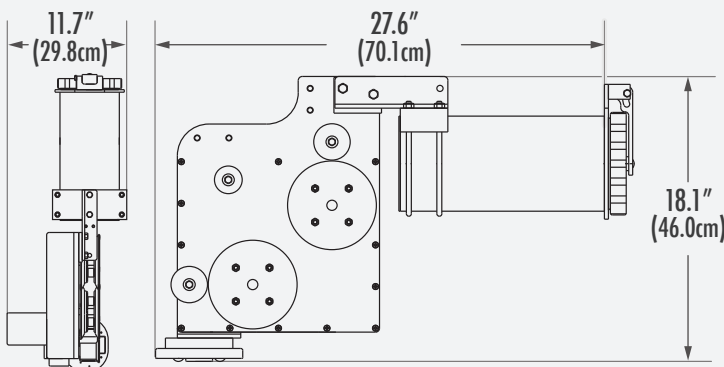


## CM8

- 100amp (USA) or 125amp (EU) applications
- Handles cable sizes 1.14" (29mm) ID to 1.625" (42mm) ID
- Supplied with or without with anodized aluminium hawse pipe
- Rugged aluminium and stainless steel construction
- Cable length determined by available storage area
- 24v DC (6–8 amps)

PART #	DESCRIPTION
04091	Cablemaster CM-8—24vdc —Incl. Aluminum Hawsepipe
04094	Cablemaster CM-8—24vdc —Power unit only
04093	Aluminum Hawsepipe

Contact Glendinning for additional configurations

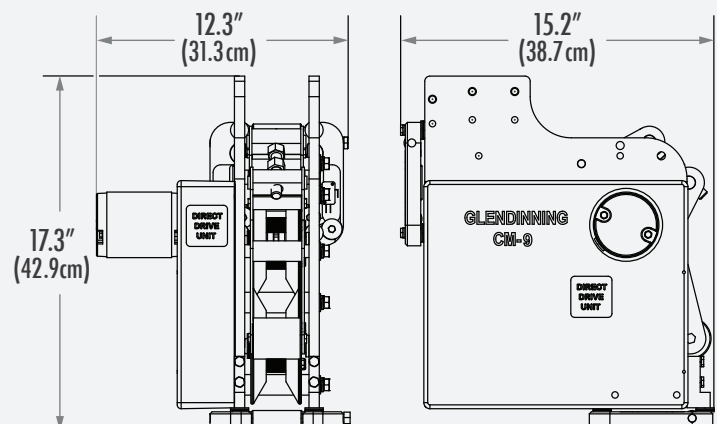


## CM9

- 150+ Amp applications
- Handles cable sizes 1.625" (42mm) ID to 2.36" (60mm) ID  
\* for cables over 60mm diameter, contact Glendinning
- Supplied without hawse pipe (optional hawse pipes available).
- Rugged aluminium and stainless steel construction
- Cable length determined by available storage area
- 24v DC (6–8 amps)

PART #	DESCRIPTION
04097-25-24	Cablemaster CM-9—24vdc —Incl. Aluminum Hawsepipe
04097-21-24	Cablemaster CM-9—24vdc —Power unit only

Contact Glendinning for additional configurations



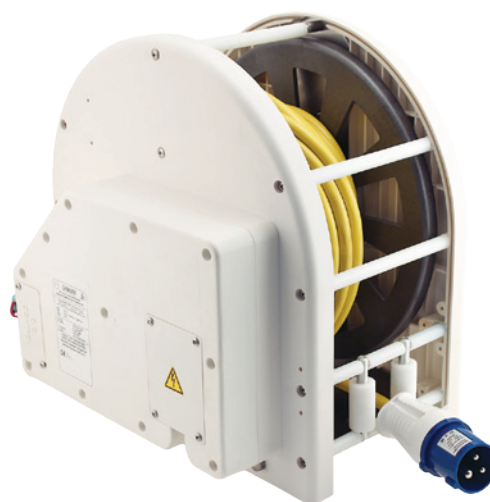
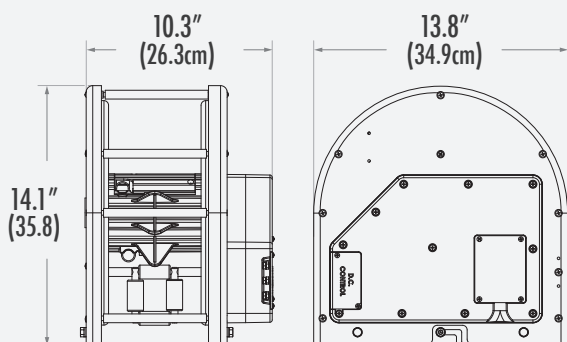


## CRM30

- Supplied with 50 ft of 30 amp 125V (#10/3) power cable, with white jacket (105° C rating)
- Includes molded plug with power LED available
- Supplied with control switch and 5 ft (1.8m) switch assembly
- Tested to comply with UL standard 355
- Meets all CE requirements (including ignition protection)
- Weight: 32lbs (14.5kg)
- 12V or 24V DC (3–5 amps) (15 amp breaker)

PART #	DESCRIPTION
CRM30-12	Cablemaster CRM30—12vdc —incl. 50' of 10/3 30 amp cable (white jacket)
CRM30-24	Cablemaster CRM30—24vdc —incl. 50' of 10/3 30 amp cable (white jacket)
04049-CRM	Hawsepipe Stainless Steel (for CRM30)

Contact Glendinning for additional configurations

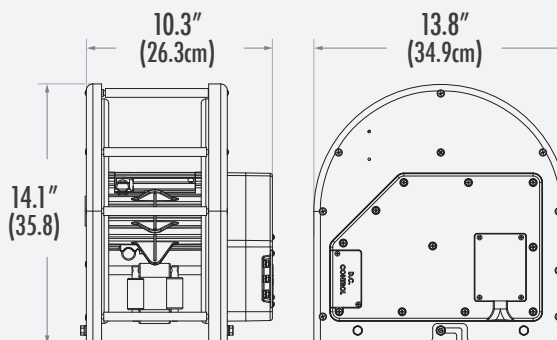


## CRM32

- 3–5 amps nominal (15 amp peak load)
- Supplied with 16 or 32 amp / 3 core cable (depending on specific unit ordered) with high visibility yellow jacket
- 50ft / 16m
- Dockside connector: pre-wired pin and sleeve connector
- Supplied with control switch and 5ft (1.8m) switch assembly
- Tested to comply with UL standards 355
- Meets all CE requirements (including ignition protection)
- Weight: **16 amp:** 22lbs (10kg) / **32amp:** 32lbs (14.5kg)
- 12V or 24V DC (3–5 amps) (15 amp breaker)

PART #	DESCRIPTION
CRM32-12	Cablemaster CRM32—12vdc —incl. 50' of 32 amp cable (yellow jacket)
CRM32-24	Cablemaster CRM32—24vdc —incl. 50' of 32 amp cable (yellow jacket)
04049-CRM	Hawsepipe Stainless Steel (for CRM30)

Contact Glendinning for additional configurations





# CABLEMASTER & HOSEMASTER MODEL CRM PRODUCT LINE

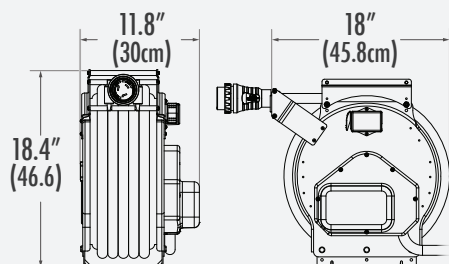


## CRM50

- 5–7 amps nominal, 15 amps peak load
- Supplied 50ft of 50 amp power cable, white jacket 105°C rating
- Includes molded plug
- Tested to comply with UL standards 355 tested for ignition protection, meets all CE requirements
- 50ft 6/4 cable, 62lbs
- 12V or 24V DC (5–7 amps) (15 amp breaker)

PART #	DESCRIPTION
CRM50-12-64W	Cablemaster CRM50—12vdc —incl. 50' of 6/4 50 amp cable (black jacket)
CRM50-24-64W	Cablemaster CRM50—24vdc —incl. 50' of 6/4 50 amp cable (black jacket)
CRM50-12-63W	Cablemaster CRM50—12vdc —incl. 50' of 6/3 50 amp cable (black jacket)
CRM50-24-63W	Cablemaster CRM50—24vdc —incl. 50' of 6/3 50 amp cable (black jacket)
04079-CRM	Hawsepipe Stainless Steel (for CRM50)

Contact Glendinning for additional configurations



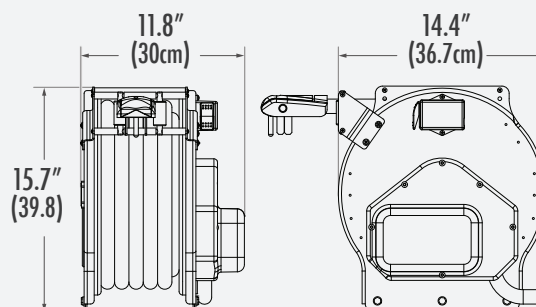
## CRR50

### Intended for use in recreational vehicle applications

- Supplied 36ft of 50 amp power cable, black jacket 105°C rating
- 50 amp cable size
- 6/3 & 8/15OW 90°C rating
- Includes molded plug with LED power indicator and molded plug with EZ-Out Lever
- Tested to comply with UL standards 355 tested for ignition protection
- 36ft 6/4 cable, 48lbs
- 12V DC or 24 DC (5–7 amps)

PART #	DESCRIPTION
CRR50-12	Cablemaster CRR50—12vdc —includes 36' of 6/3 50 amp RV cable (Black)
CRR50-12-50	Cablemaster CRR50—12vdc —includes 50' of 6/3 50 amp RV cable (Black)

Contact Glendinning for additional configurations



## Closed-Coupled Installation

This is the ideal installation for a Cablemaster. Where the power unit is connected directly to the hawse pipe assembly. The power unit is also located directly above the cable storage space. This is the simplest method of installation, however the Cablemaster can be adapted to almost any situation. Some examples are shown on the following page.

### Power Unit

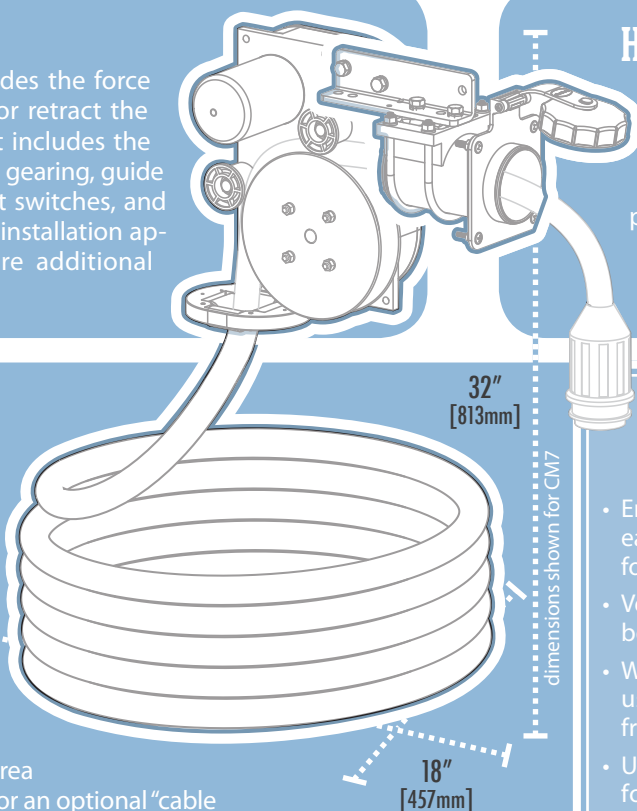
The Power Unit provides the force necessary to extend or retract the cable. The Power Unit includes the drive motor, reduction gearing, guide roller assemblies, limit switches, and relay assembly. Some installation applications may require additional mounting support.

### Hawse Pipe

The stainless steel Hawse Pipe Assembly (clear anodized aluminum for CM-8 model) performs two functions — it provides a watertight (IP67) barrier when the cable is fully retracted and it stores the shore power cable plug. The Hawse Pipe Assembly should be installed where you want the shore power cable to exit the boat.

### Cable Storage Space

**The Cable Storage Space needs to be directly below the Power Unit in order for the Cablemaster to operate optimally.** The Storage Space may be built into the area below the Power Unit or an optional "cable storage container" may be purchased with the Cablemaster unit.






### Installation Tips

- Cablemaster power unit should always be mounted directly above the storage container.
- Ensure storage container is large enough to store cable easily. Container should have a minimum diameter of 18" for 50/63amp and 24" for 100 amp applications.
- Vertical PVC pipe extensions to storage container should be straight. (no bends)
- When using PVC pipe, especially horizontal extensions use pipe rollers every 12-18" or 30-45cm to eliminate friction.
- Use Glendinning "Angling Assemblies" (not Pipe Elbows) for all complex routing and all applications over 50amps/63amps.
- Coil Guide accessory should never be used on storage container side of power unit or on any application over 50/63 amps.

## Closed Coupled installation Parts

See the chart below to determine which options you will need

<b>Cablemaster</b> INCLUDES THE FOLLOWING <ul style="list-style-type: none"> <li>• Power Unit</li> <li>• Hawse Pipe</li> </ul>		<ul style="list-style-type: none"> <li>• Voltage (12 or 24 vdc)</li> <li>• Cable size specification (6/3 or 6/4)</li> <li>• Plug type (molded or bolt on)</li> </ul>
<b>Power Cable</b> See Molded Cables, page 9, for part numbers		Please specify whether you will be using a molded cordset or blunt cut cable with a "bolt on" plug as well as cable color (white or yellow) and length of cable you desire.
<b>Storage Container</b> Sold separately, see page 9 for part numbers		Container sizes will vary based on what length of cable you desire. It is important that the container has a minimum 18" diameter for 50/63 amp cable and 22" diameter for 100 amp cable. See page 9 for a breakdown of the container dimensions.



## Custom Installations

In some cases, a closed-coupled installation will not work. In these cases, there are several installation kits to choose from to find the best fit for your particular case.

### Horizontal Extension Application

KIT PART NUMBER: **04043**

The Horizontal Extension application is used when there is insufficient storage space immediately below the Hawse Pipe. This optional accessory allows the Power Unit to be installed away from the Hawse Pipe Assembly.

#### PARTS REQUIRED FOR THIS INSTALLATION:

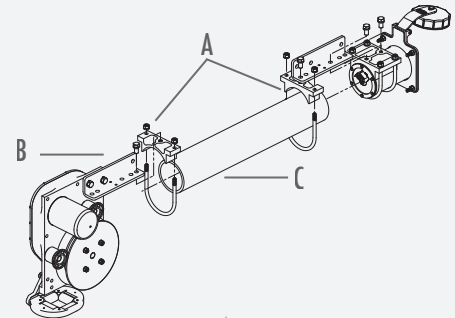
All parts for a close-Coupled Installation  
(see page 7)



It is important to note that we recommend pipe rollers (04061) be used every 12–18 inches to eliminate friction on the cable within the PVC pipe

#### Parts included in kit

- **A – 04052:** (2) Pipe Clamp Assemblies
- **B – 50005:** (1) Connector Link
- **C – 42007:** (3') PVC Pipe 3" schd 40  
Longer lengths available on request. A longer Power Switch Assembly available separately



### Vertical Extension Application

KIT PART NUMBER: **04044**

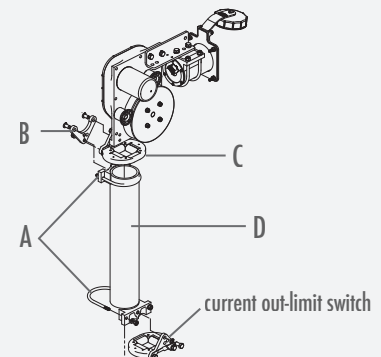
The Vertical Extension application is recommended when the vertical distance between the Power Unit and the top of the storage space (or optional container) is too great. Using this kit helps prevent the power cable from spilling out of the designated storage space.

#### PARTS REQUIRED FOR THIS INSTALLATION

All parts for a close-Coupled Installation  
(see page 7)



- **A – 04052:** (2) Pipe Clamp Assemblies
- **B – 50004:** (1) Pipe Extension Plate
- **C – 04054:** (1) Guide Roller Assembly
- **D – 42007:** (3') PVC Pipe 3" schd 40  
Longer Lengths available on request. A longer Power Switch Assembly available separately



### Angling Assemblies

KIT PART NUMBER: **04062-04067**

Angling Assemblies allow the installer to mount the Power Unit and store the shore power cable in an area never thought possible before. Various roller assemblies help the cable change direction with minimum friction or drag. Roller assemblies are always required for any bends and the use of pipe elbows is not permitted.

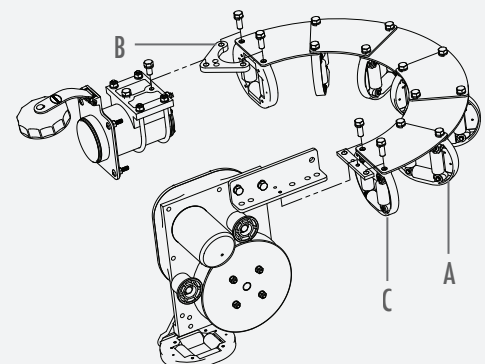
Angling assemblies are available in 30° increments up to 180°.

#### PARTS REQUIRED FOR THIS INSTALLATION

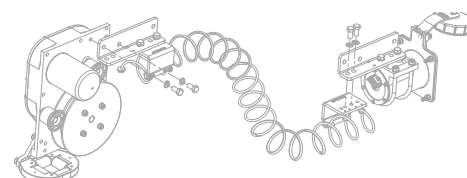
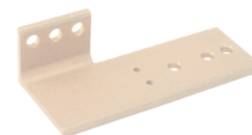
All parts for a close-Coupled Installation  
(see page 7)



- **A – 0406x:** (1) 30°–180° Angling Assembly:  
(Will also require additional accessories (see below):
- **B – 50004:** (1) Pipe Extension Plate:
- **C – 50426:** (1) In-Limit Plate:



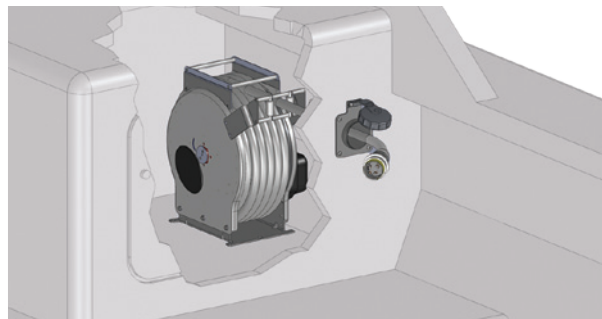
Part Number	Description
<b>Molded Plug Shore Power Cable</b> — <i>power cable sold in bulk</i>	
04420-x-yy	50amp 125/250VAC (6/4). White or Yellow Cordset (x) with molded plug end (available in 50, 65, 75, 85, & 100 ft. lengths (yy))
04421-x-yy	50amp 125/250VAC (6/3) White or Yellow Cordset (x) with molded plug end for isolation transformer applications (available in 50, 65, 75, 85, & 100 ft. lengths (yy))
<b>Shore Power Cable</b> <i>power cable blunt cut and sold in bulk</i>	
94004	6/3 Yellow Jacket Cable — 50 amp 125 volt
94008	6/3 White Jacket Cable — 50 amp 125 volt
94005	6/4 Yellow Jacket Cable — 50 amp 125/250 volt
94007	6/4 White Jacket Cable — 50 amp 125/250 volt
94006	10/3 Yellow Jacket Cable — 30 amp 125 volt
94023-W	6/3 White Jacket Cable — 50 amp 125/250 volt - Isolation trans. use
94023-Y	6/3 Yellow Jacket Cable — 50 amp 125/250 volt - Isolation trans. use
	100 amp and larger cable available — contact Glendinning
<b>Radio Remote Control Option</b> <i>This option allows for the one-person remote operation of the Cablemaster unit.</i>	
04155	Radio Remote Control Kit - includes 2 transmitters!
04147-W	Spare / replacement transmitter
04153	RF Noise Filter - improves operational range of transmitter
04034	Relay Unit - required for addition of Remote on CM-4 models
<b>Power Cable Storage Containers</b> <i>rotationally molded polyethylene containers used to store shore power cord.</i>	
85424	18" diameter x 18" height — approx. capacity of 55' of cable
85420	20" diameter x 18" height — approx. capacity of 75' of cable
85421	22" diameter x 15" height — approx. capacity of 75' of cable
85425	22" diameter x 22" height — approx. capacity of 100' of cable
85480	25" diameter x 34.54" height — approx. capacity of 100' of 100 amp cable
<b>Installation Accessories</b> <i>these accessories are used to aid in installation of the Cablemaster unit.</i>	
04045	Pipe to Pipe Angling Assembly — used with the Vertical & Horizontal Pipe Extensions for angling the 3" PVC pipe (not pictured).
04061	Straight Pipe Roller Assembly — used on long PVC runs over 6 feet to break friction between cable and PVC pipe.
04040	Pipe End Roller — keeps the cable from chaffing on the end of the PVC pipe.
04070	Low Profile Bracket Assembly — used to lower the height required to mount the Cablemaster from 12.5 in. to 10.0 in.
<b>Coil Spring Extension Kit</b>	
04075-30-xx	(1) Coil Spring Extension 30amp cable
04075-50-xx	(1) Coil Spring Extension 50amp cable
	xx = length—various lengths are available





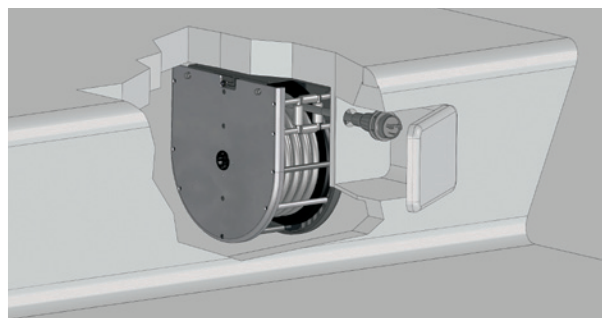
## CRM 50

While most CM model cord reels include a Hawsepipe, The CRM models do not. The hawsepipe for the CRM50 includes a guide roller at the back to help ease resistance as the cable is manually extended. This hawsepipe (04079-CRM) can be added to the CRM50 for an additional charge. Generally all installations of the CRM50 should be close coupled or have the unit as close to the hawsepipe as possible. Adding extensive angling assemblies on CM model units can easily increase the force needed for the cable to be manually pulled from the reel.



## CRM 30

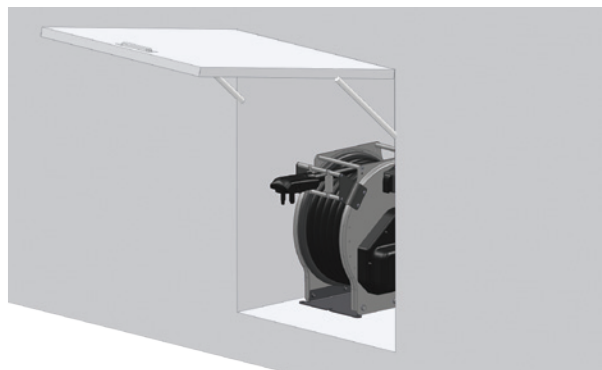
Like the CRM50, The CRM30 has a hawsepipe (04049-CRM) That is available as an option for this unit. We also recommend for this unit that the unit be installed in a close coupled fashion to eliminate resistance as the unit is manually extended.



## CRR 50

The CRR50 unit is not rated for Marine use and generally used in the RV or industrial industries. Since the unit should never be exposed to the marine environment, the hawsepipe should generally not be needed however if it is desired as an option the CRM50 hawsepipe (04079-CRM) is suitable. Another option for this unit would be our under coach guide roller assembly. This can be added so the cable can exit through a wall or bulkhead.

**Intended for use in recreational vehicle applications**



## Custom Model CRM Installations



## Hosemaster LW

### Why Mess Around with an Uncooperative Hose?

The Glendinning Hosemaster™ puts an end to fighting with your hose during storage. With easy manual effort you can manually extend as much hose as is necessary for the task at hand. When you're done, the Hosemaster will automatically retract and store your water hose with push-button ease.

### Powered Retraction with Levelwind

Push the button and the Hosemaster will automatically retract and store up to 100 feet of water hose effortlessly. The Levelwind feature, available on the LW model, will automatically make sure that your hose is wound properly on the reel.

### Stainless Steel Construction

No worries when it comes to longevity of this product! We've made the Hosemaster with materials that are corrosion resistant to withstand the harshest environments.

### Fits Virtually Anywhere

The compact design of the Hosemaster allows it to be installed in many restrictive spaces. The adjustable hose guide feature allows the unit to be mounted to the floor or ceiling of the storage area.



### QUICK FACTS

- Powered retraction of your water hose! Push the button and watch it work!
- Levelwind feature means no more monitoring hose as it is stored on the reel!
- Engineered to take advantage of standard garden hose fittings!
- Compact size—fits virtually anywhere!
- Adjustable hose guide feature allows unit to be mounted in a variety of ways!

### Specifications

Current	3-4 amps
Overload Protection	Included
Water Connection	1/2" NPT
Hose Type	White, non-marking, drinking water safe
Weight	27 lbs. or less
Extension	Manual
Retraction	Powered

## Hosemaster M

If you do not need the Level Wind feature, or just need a smaller unit, the Hosemaster M™ will hold up to 50 feet of hose.





## Hosemaster S

### Retract and Store your Water Hose with Ease!

When a smaller reel would be better suited to your application, and powered retrieval and extension is not necessary, The Hosemaster - Model S™ is your solution.

### Easy to Use

The Hosemaster - Model S uses a quality spring loaded reel to retract and store a limited length of water hose — simply pull and release the hose and the unit will automatically store the hose on the self contained reel.

### Corrosion Resistant

The Hosemaster - Model S is quality crafted of stainless steel and plastic to ensure weatherability in the harshest environments.

### Takes Up Less Space

The compact design of the Hosemaster - Model S allows it to be installed in the smallest of storage areas. It's not only ideal for boats, you can use it in RVs, buses and many more applications where a water hose is needed.

### Easy to Install

Optional mounting brackets allow the unit to be mounted in a variety of positions depending on your installation needs.

### Typical Applications

- Transom / deck shower
- Dock shower
- Cockpit / Deck wash
- Engine room wash
- Bridge wash
- Anchor rode wash



### QUICK FACTS

- Now you can add the convenience of a retractable water hose anywhere.
- Manually extend your hose as needed, and pull and release for automatic retrieval and storage.
- Compact design makes it ideal for hard to reach storage locations below deck.



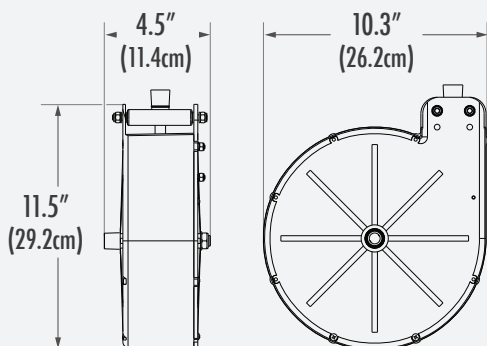


## MODEL-S

- **Hose Length:** 8, 16 or 20 feet
- **Hose - Inner Diameter:**  $\frac{1}{3}$  inch
- 100 PSI
- Spring Powered
- Best used for shower hose, faucet, deck wash down, etc.

PART #	DESCRIPTION
05550-08	Hosemaster S —includes 8' of 3/8" ID hose (White)
05550-16	Hosemaster S —includes 16' of 3/8" ID hose (White)
05550-20	Hosemaster S —includes 20' of 3/8" ID hose (White)

Contact Glendinning for additional configurations

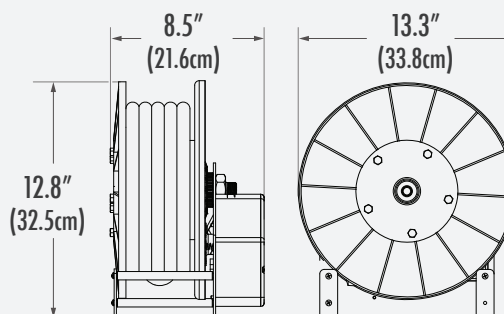


## MODEL-M

- **Hose Length:** 35 or 50 feet
- **Hose - Inner Diameter:**  $\frac{1}{2}$  or  $\frac{5}{8}$  inch
- **Max Pressure (PSI):** Unit: 3000 PSI, Hose: 150 PSI
- **Retraction motor:** 12 or 24 volt motor

PART #	DESCRIPTION
05510-12-35	Hosemaster M—12V DC —includes 35' of $\frac{1}{2}$ " hose (White)
05510-24-35	Hosemaster M—24V DC —includes 35' of $\frac{1}{2}$ " hose (White)
05510-12-50	Hosemaster M—12V DC —includes 50' of $\frac{1}{2}$ " hose (White)
05510-24-50	Hosemaster M—24V DC —includes 50' of $\frac{1}{2}$ " hose (White)

Contact Glendinning for additional configurations



dimensions given for 05510-12-35. Add 1" for other units

# CABLEMASTER & HOSEMASTER HOSEMASTER PRODUCT LINE



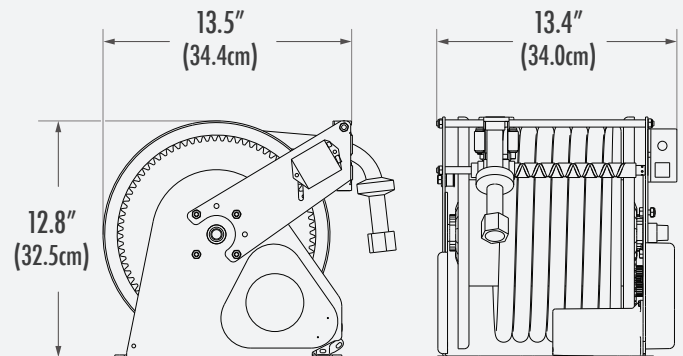
## MODEL-LW

PART #	DESCRIPTION
05520-12-75	Hosemaster LW—12vdc—includes 75' of 5/8" hose (White)
05520-24-75	Hosemaster LW—24vdc—includes 75' of 5/8" hose (White)
05520-12-100	Hosemaster LW—12vdc—includes 100' of 1/2" hose (White)
05520-24-100	Hosemaster LW—24vdc—includes 100' of 1/2" hose (White)

Contact Glendinning for additional configurations

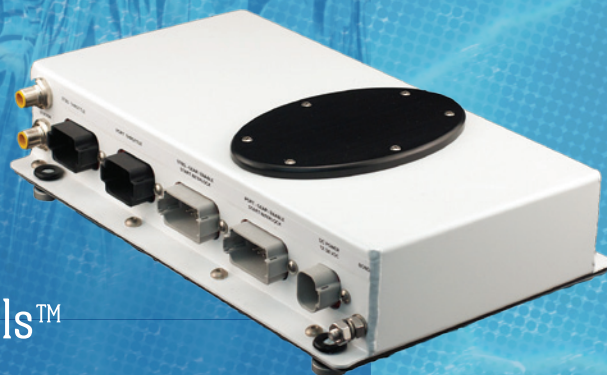
- **Hose Length:** 50, 75 or 100 feet
- **Hose - Inner Diameter:** 1/2 or 5/8 inch
- **Max Pressure (PSI):** Unit: 3000 PSI, Hose: 150 PSI
- **Retraction motor:** 12 or 24 volt motor

The **Model LW** or *Levelwind* hose reel is rated to hold 50' or 75' of 5/8" hose or 100' of 1/2" hose. The levelwind device works by moving back and forth across the reel as the cable is retracted which will coil the cable evenly every time. This is necessary to store larger amounts of water hose on the reel neatly and helps prevent tangling. Like our CRM cord reels our hose reels utilize manual extension and power retraction of the hose and all units utilize our *zero effort retraction motor* which automatically disengages when the power button is released allowing for effortless extension.





# TRY OUR OTHER PRODUCTS!



## Complete Controls™

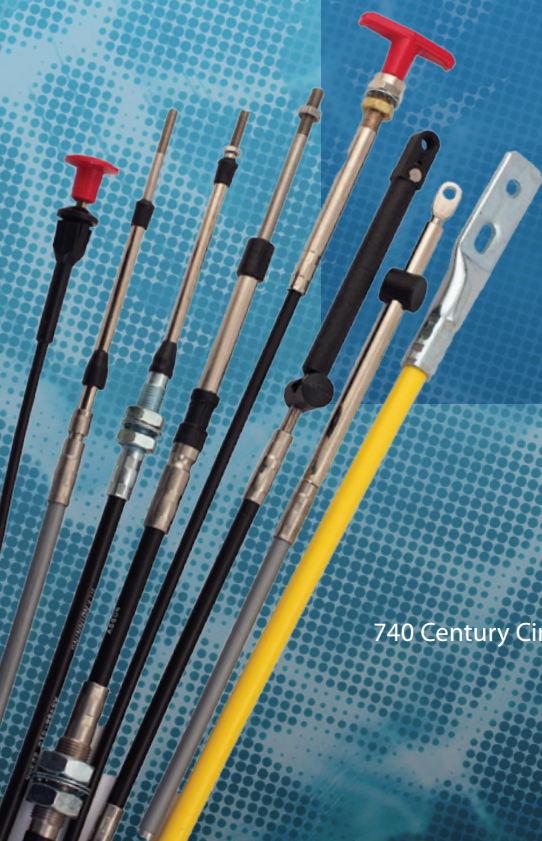
The most complete electronic engine control system

- Complete control of throttle and shift for all engine types
- CANbus technology simplifies wiring, making installation easy
- Add up to six control stations including handheld remote
- Optional redundant "backup" control of gear and throttle

## Pro-X Series Control Cables™

Your best choice for quality control cables

- Engineered to exceed ABYC, SAE, and ASTM standards
- Highly efficient "armored core" reduces operator effort
- Full complement of long lay wires provide lasting flexibility
- High density polyethylene jacket resists abrasion
- We manufacture a wide variety of cable types and end fittings



740 Century Circle • Conway, SC 29526 • Phone: (843) 399-6146 • Fax: (843) 399-5005

[www.glendinningprods.com](http://www.glendinningprods.com)

MADE IN THE USA