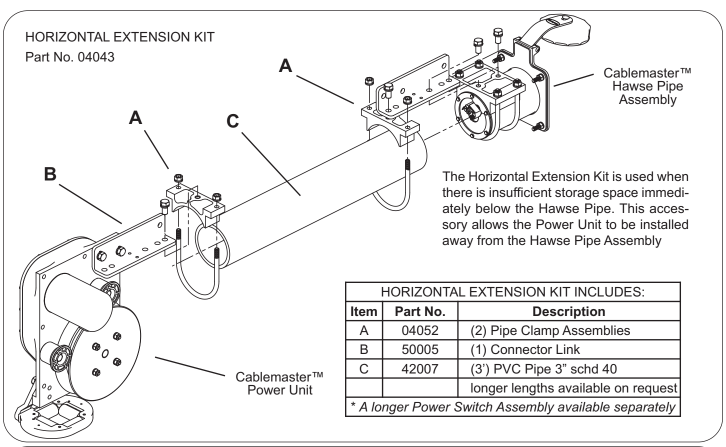
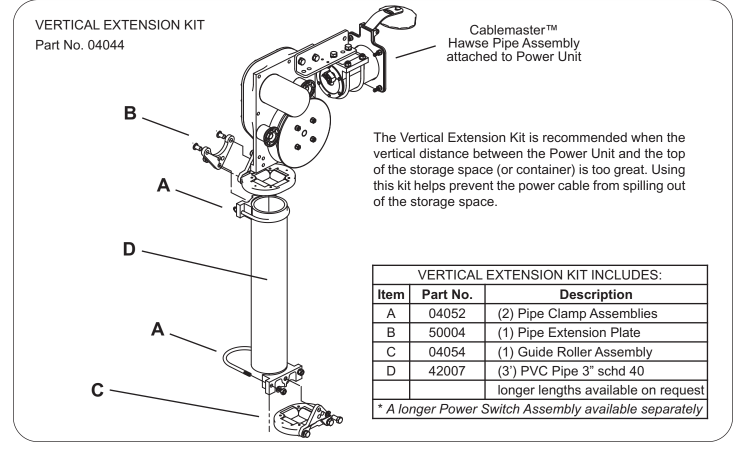
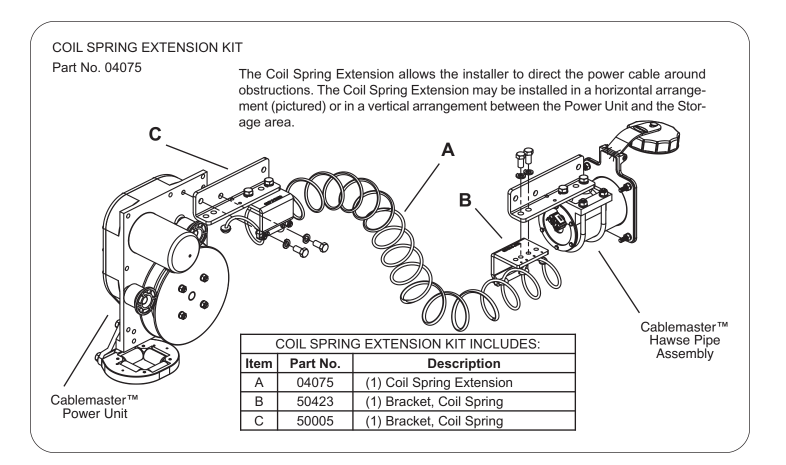


CABLEMASTER™ ACCESSORIES

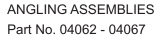
Accessories to aid in the installation or repair of your Cablemaster!







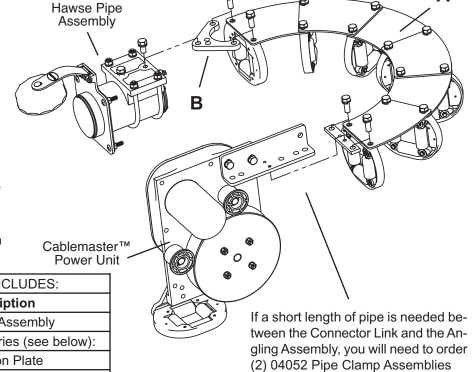
Cablemaster™



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 without undo friction and drag on the Power Unit. Roller assemblies are highly recommended to make bends and the use of pipe elbows is discouraged.

Angling Assemblies are available in 30° increments up to 180° (shown).



ANGLING ASSEMBLY KIT INCLUDES:		
Item	Part No.	Description
Α	04065	(1) 180° Angling Assembly
Will also require additional accessories (see below):		
В	50004	(1) Pipe Extension Plate
С	50006	(1) Overhead Mounting Bracket

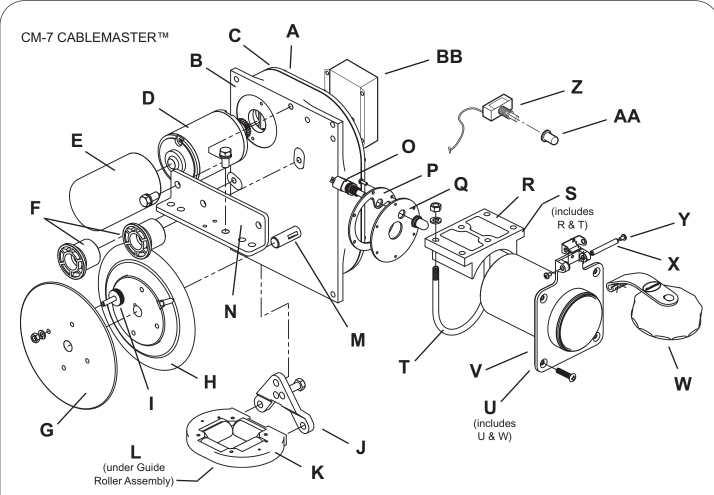
PART#	DESCRIPTION	DIMENSIONS
04053	HAWSE PIPE CLAMP ASSEMBLY (Double) —mounts the Power Unit to the Hawse Pipe. —used in various other applications. —one comes standard with each Cablemaster. Material: Anodized Cast Aluminum, Stainless Steel U-bolts	3.5' diameter 3.5' diameter
04052	PIPE CLAMP ASSEMBLY (Single) —used in various applications to be able to attach brackets to or clamp on 3" schd 40 PVC pipe. —used in the Pipe to Pipe Angling Assembly. —used in the Horizontal and Vertical Pipe Extension kits. Material: Anodized Cast Aluminum, Stainless Steel U-bolts	3.50" diameter
50005	CONNECTOR LINK -mounts the Power Unit to the Hawse Pipe Assembly. -one comes standard with each Cablemaster. -used to connect two Pipe Clamp Assemblies together and various other applications. Material: Anodized Extruded Aluminum	7.13"
50006	OVERHEAD MOUNTING BRACKET —used to mount the Power Unit to the overhead when remote mounting the Power Unit. Material: Anodized Extruded Aluminum	2.75'
50426	IN-LIMIT SWITCH PLATE —used to connect the Out-Limit Switch Assembly to Connector Link (#50005) when an alternate In-Limit Switch Assembly is required. Material: Anodized Extruded Aluminum	3.25"
50004	PIPE EXTENSION PLATE —used with the Vertical Pipe Extension to attach Pipe Clamp Assembly to the Power Unit. —used with the angling assemblies to guide the cable around bends. Material: Anodized Cast Aluminum	3.00"Hx.375"D
50419	GUIDE ROLLER OFFSET PLATE —used to attach the Out-Limit Switch Assembly to the Power Unit. —one comes with each Cablemaster. Material: Anodized Cast Aluminum	3.00"H x .375"D

PART#	DESCRIPTION	DIMENSIONS
04040	PIPE END ROLLER ASSEMBLY —this keeps the cable from chaffing on the end of the PVC pipe and is highly recommended. —it is glued into the end of 3" schd 40 PVC pipe. Material: PVC Tubing, Nylon Rollers, Stainless Steel Pins	3.50" dia x 1.81" D
04061	STRAIGHT PIPE ROLLER ASSEMBLY —used on long pipe runs over 6' to break friction between cable and PVC pipe. —fits 3" schd 40 PVC Pipe. —Recommended to be placed every 3' on long pipe runs. Material: PVC Tubing, Nylon Rollers, Stainless Steel Pins	4.00°dia x 3.25°D
04054	GUIDE ROLLER ASSEMBLY (less switches) —used to replace the Guide Roller / Out-Limit Assembly which is relocated at the end of the pipe when the vertical pipe extension is used. Material: Anodized Cast Aluminum, Stainless Steel Pins, Nylon Rollers	3.00°H×5.50°W×4.75°D
04046 04047	GUIDE ROLLER ASSEMBLY (with switches) —used to replace the Guide Roller / Out-Limit Assembly which is relocated at the end of the pipe when the vertical pipe extension is used. Material: Anodized Cast Aluminum, Stainless Steel Pins, Nylon Rollers	
04062 04064 04066 04063 04067 04065	ANGLING ASSEMBLIES 30 degree Angling Assembly 60 degree Angling Assembly 90 degree Angling Assembly 120 degree Angling Assembly 150 degree Angling Assembly 180 degree Angling Assembly —used to direct the cable from 30 - 180 degree bends. —uses Guide Roller Assemblies mounted on a flat aluminum plate to direct the cable. NOTE: (2) Pipe Extension Plates (# 50004) are needed to attach angling assembly to accessory items. Material: PVC Tubing, Nylon Rollers, Stainless Steel Pins	90 degree shown 12.00" H x 12.00" W

PART#	DESCRIPTION	DIMENSIONS
04070	LOW PROFILE BRACKET ASSEMBLY —used to lower the height required to mount the Cablemaster from 12-1/2" to 10". —motor wire leads are to be reversed when using this assembly. Material: Anodized Cast Aluminum	Low profile connector link Hawse Pipe Low profile guide roller bracket
04059 04060	PIPE ELBOW with ROLLERS — 22-1/2 degree PIPE ELBOW with ROLLERS — 45 degree —used to direct the cable in a 22-1/2 or 45 degree bend. —fits 3" schd 40 PVC Pipe Material: PVC Tubing, Stainless Steel Pins, Nylon Rollers	45 degree shown
04050	HAWSE PIPE ASSEMBLY —used to store the shore power cord plug and prevent moisture from entering hull. Material: Anodized Cast Aluminum, Stainless Steel U-bolts, Stainless Steel Hawse Pipe, Flange, and Cap	
04045	 PIPE TO PIPE ANGLING ASSEMBLY —used with the Vertical Pipe Extension and the Horizontal Pipe Extension for angling the 3" PVC pipe to a desired angle. Components included: (2) 04040 Pipe End Roller Assembly (2) 04052 Pipe Clamp Assembly (single) (1) 50005 Connector Link 	Clamp assemblies rotate up to 45 degrees connects (2) 3" schd 40 PVC pipes
50408	POWER UNIT TO CONTAINER MOUNTING BRACKET — 17" HIGH —used to mount Power Unit to the container for easy Cablemaster installation. Mounting bracket can be attached to all containers we sell.	
50407	POWER UNIT TO CONTAINER MOUNTING BRACKET — 12" HIGH —same as above bracket but 12" high. NOTE: Overhead Mounting Bracket (# 50006) is required in order to mount the Power Unit to these brackets. Material: Anodized Cast Aluminum	

PART #	DESCRIPTION	DIMENSIONS
50413	BEZEL —used when the Hawse Pipe Cap and Hinge should not protrude from the side of the boat. Material: Anodized Cast Aluminum painted White Gloss	
04155 04153	RADIO REMOTE CONTROL — 12 VDC Two transmitters —used for remote operation of the Cablemaster, aids in one-person operation of unit. REMOTE NOISE FILTER —used to help eliminate "RF" interference from affecting the performance of the remote control.	
85427 85424 85420 85421 85425	STYRENE CABLE STORAGE CONTAINERS Dimensions — Storage capacity with 6/4 cable Container 20" dia. x 12" high — 40' - 45' of cable Container 18" dia. x 18" high — 55' - 60' of cable Container 20" dia. x 18" high — 70' - 75' of cable Container 22" dia. x 15" high — 70' - 75' of cable Container 22" dia. x 22" high — 100 - 110' of cable	
94004 94008 94005 94007 94006 94023	SHORE POWER CABLE (in bulk) 6/3 Yellow Jacket Cable — 50 amp 125 volt 6/3 White Jacket Cable — 50 amp 125 volt 6/4 Yellow Jacket Cable — 50 amp 125/250 volt 6/4 White Jacket Cable — 50 amp 125/250 volt 10/3 Yellow Jacket Cable — 30 amp 125 volt 6/3 - Special White Jacket Cable — 50 amp for isolation transformers SHORE POWER PLUGS AND COVERS (Marinco brand)	
99408 99409 99410 99415 99411 99412	50 amp 125/250 volt Shore Power Cable plug — 6365CR 50 amp 125 volt Shore Power Cable plug — 6361CR 50 amp Shore Power Cable plug cover — Yellow 50 amp Shore Power Cable plug cover — White 30 amp 125 volt Shore Power Cable plug — 305CRP 30 amp Shore Power Cable plug cover — 102 SHORE POWER CABLE WITH MOLDED PLUGS	
04420-W-100 04420-W-50 04420-W-55 04420-W-75 04420-Y-100 04420-Y-50 04420-Y-75	6/4 White Cordset — 50 amp 125 volt — 100 feet 6/4 White Cordset — 50 amp 125 volt — 50 feet 6/4 White Cordset — 50 amp 125 volt — 55 feet 6/4 White Cordset — 50 amp 125 volt — 75 feet 6/4 Yellow Cordset — 50 amp 125 volt — 100 feet 6/4 Yellow Cordset — 50 amp 125 volt — 50 feet 6/4 Yellow Cordset — 50 amp 125 volt — 75 feet	

PART #	DESCRIPTION	DIMENSIONS
04800 04802 04804 04806 04840 04841 04842 04843 90413 90412 81407	POWER SWITCH ASSEMBLIES — OLD STYLE 6 WIRE 3' Power Switch Assembly w/rubber cover 5' Power Switch Assembly w/rubber cover 10' Power Switch Assembly w/rubber cover 15' Power Switch Assembly w/rubber cover POWER SWITCH ASSEMBLIES — NEW STYLE CM-7 3' Power Switch Assembly w/rubber cover 5' Power Switch Assembly w/rubber cover 10' Power Switch Assembly w/rubber cover 15' Power Switch Assembly w/rubber cover 15' Power Switch Assembly w/rubber cover Specify momentary or sustained switch when ordering Waterproof POWER SWITCH (sustained) Waterproof POWER SWITCH (momentary) Cablemaster POWER SWITCH NAMEPLATE	OCCURRENCE OF THE OCCURRENCE O
04812 04814 04816 04818	IN-LIMIT SWITCH WIRE ASSEMBLIES 2' In-Limit Switch Wire Assembly w/rubber cover 5' In-Limit Switch Wire Assembly w/rubber cover 10' In-Limit Switch Wire Assembly w/rubber cover 15' In-Limit Switch Wire Assembly w/rubber cover	
04034	CM-7 POWER RELAY (NEW STYLE) —used for 12 or 24V DC applications	



ITEM	PART NO.	DESCRIPTION
Α	50415	Chassis Cover
В	50414	Chassis
С	87404	Chassis Gasket
D	04035	Motor Assembly (12 Volts)
	04036	Motor Assembly (24 Volts)
Е	85409	Motor Cover, Vinyl
F	85414	Lip Roller
G	50417	Pulley - Outside Half
Н	50416	Pulley - Inside Half
I	65001	Spacer
J	50416	Offset Plate
K	04046	Guide Roller Assembly
L	04824	Outlimit Switch Assembly
М	75412	Woodruff Key
N	50005	Connector Link

ITEM PART NO. DESCRIPTI	\cap N
	ON
O 04812 Inlimit Switch Assemb	oly
P 60001 Hawse Pipe Ring	
Q 86403 Hawse Pipe Gasket	
R 50421 Hawse Pipe Clamp	
S 04053 Hawse Pipe Clamp A	ssembly
T 70005 U-Bolt	
U 04050 Hawse Pipe Assembl	у
V 86401 Hawse Pipe Gasket	
W 04051 Hinge and Cap Asser	mbly
X 70427 Hinge Bolt	
Y 74410 Acorn Nut	
Z 04800 Power Switch Assem	bly
AA 90004 Power Switch Cover	
BB 04034 Relay Assembly - 12	/ 24 Volts



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