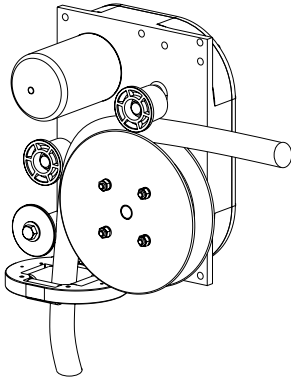
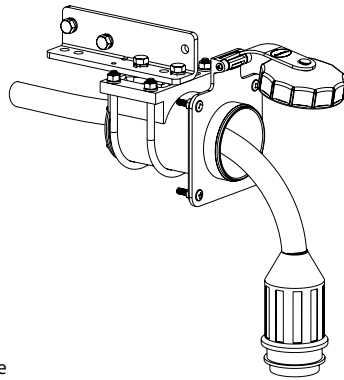


# CABLEMASTER™ COMPONENTS

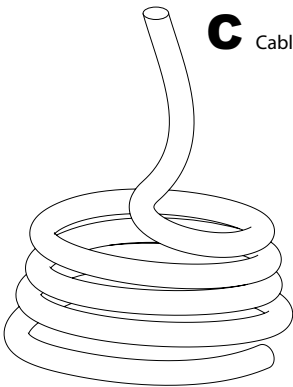
**B** Power Unit



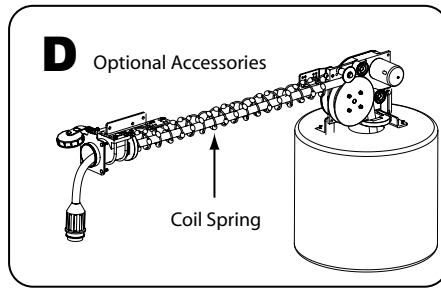
**A** Hawse Pipe Assembly



**C** Cable Storage Space



**D** Optional Accessories



## Cablemaster™ Components

**A. Hawse Pipe Assembly** — the stainless steel Hawse Pipe Assembly performs two functions: 1) it provides a watertight (IP67) barrier when the cable is fully retracted, and 2) it stores the shore power cable plug.

**B. 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.

**C. Cable Storage Space** — the Cable Storage Space may be built into the area below the Power Unit or a “cable storage container” can be supplied with the Cablemaster™ unit.

**D. Optional Accessories** — Optional extensions and assemblies aid in the remote installation of the Cablemaster™.

## Specifications

Voltage: .....12 / 24 / 32 VDC

Current:

CM-4: .....4-5 amps (12VDC)

2-3 amps (24VDC)

CM-7: .....7-9 amps (12VDC)

4-5 amps (24VDC)

CM-8: .....7-9 amps (12VDC)

5-7 amps (24VDC)

Cable sizes: ....Between 0.5" [12mm] and 1.625" [42mm]

Cable length: .....Determined by storage space available

Standard Cablemaster unit includes: Stainless Steel Hawse Pipe, Power Unit which includes the power switch, In and Out-limit switches, nameplate and one year limited warranty

POWER UNIT consists of: motor, reduction gearing, guide roller assemblies, & relay assembly

STAINLESS STEEL HAWSE PIPE

32.0 in [813mm]

“Close Coupled” Installation shown

18.0 in [457mm]

18.0 in [457mm]