22

MECHANICAL STEERING SYSTEMS

A COMPLETE STEERING SYSTEM CONSISTS OF:

Steering helm with friction:

T67 - 35809 J - Black bezel

T67W - 37925 M - White bezel

■ Steering cable:

M58 available in one foot increments

- Optional steering wheel (see index)
- Engine connection kits (see index)

FEATURES AND TECHNICAL SPECIFICATIONS:

- All stainless steel output end of cable as per ABYC P17 safety standards
- Corrosion resistant materials
- Standard friction externally adjustable
- 90° bezel
- Four optional helm positions to facilitate steering cable installation
- Lock-to-lock steering wheel turns: approx. 2,5
- Stroke: 230 mm (9")
- Maximum allowable steering wheel diameter: 380 mm (15")
- Minimum steering cable bend radius: 200 mm (7,9")
- Available in package with ROTECH-IV
- Exceeds EN 29775 safety standards
- APPLICATIONS: for use with outboard engines up to 40 kW (55 hp) with the exception of EVINRUDE E-TEC[™] 50 for which the use of T85, T71FC or T91 is recommended.









