## T73NRFC AND T74NRFC ANTI-FEEDBACK STEERING SYSTEMS



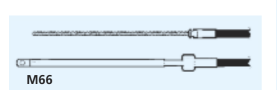
FEATURING PLANETARY GEAR DESIGN

## A COMPLETE STEERING SYSTEM CONSISTS OF:

- Steering helm: T73NRFC - 38869 M anti-feedback single cable steering helm T74NRFC - 38870 W anti-feedback dual cable steering helm
- Mounting bezel:
  X34 36654 B black, 90° mounting
  X34W 40654 C white, 90° mounting
  X35 36655 C black, 20° mounting
- Steering cable: M66 NOTE: two M66 are needed with the T74NRFC system
- Optional steering wheel (see index)
- Engine connection kits (see index)

## FEATURES AND TECHNICAL SPECIFICATIONS:

- Easy and safe steering : a patented anti-feedback mechanism eliminates the continuous load on the operator caused by the propeller torque
- Fast connect, simple installation
- Compact rotary helm unit: the central location of the steering shaft makes these systems the most compact in their class
- Most suitable where clearance is limited
- Ideal for outboards and surfacing propellers
- Optional 90° or 20° installation
- Standard 3/4" tapered shaft
- All stainless steel cable output ends
- Made exclusively in corrosion resistant materials
- Lock-to-lock steering wheel turns: approx 3,8
- Stroke: 228 mm (9")
- Maximum allowable steering wheel diameter: 406 mm (16")
- Minimum steering cable bend radius: 200 mm (7.9")
- T73NRFC and T74NRFC steering systems are not to be used on boats equipped with engines that exceed the maximum horsepower rating of the boat
- For boats faster than 50 mph our hydraulic steering systems are recommended
- Available in package with ROTECH-III
- Exceeds EN 28848 safety standards
- Exceeds ABYC P17 safety standards







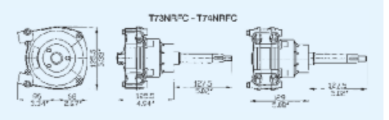
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