# Aquafax







# Non-Return Mechanical steering system for a boat with engines that do not exceed the maximum horsepower rating of the boat

You will need the following:

- 1 x Steering helm
- 1 x Mounting bezel kit
- 1 x Steering cable (2 cables reqd for 4-T74NRFC)
- 1 x Steering wheel
- 1 x Engine connection kit (optional)

See also the Aquafax range of Steering System Accessories





Aquafax Limited.

14 Dencora Way, Sundon Business Park,
Luton, Beds LU3 3HP

Tel: (01582) 568700 Fax: (01582) 568720

E-mail: sales@aquafax.co.uk Website: www.aquafax.co.uk

## 4-T73FC/74FC Features and Technical Information



4-T73FC

- Patented non-reverse mechanism
- Features planetary gear design
  - Lock to lock steering wheel turns: approx 3.8
  - Minimum steering cable bend radius: 200mm (7.9")
  - Maximum operating load at tiller end: 3300N (340kg: 750lbs)
  - Exceeds EN 28848 safety standards

Note: 4-T74FC

Helm requires

2 x M66 Cables

 The Non-reverse steering helm eliminates the continuous load on the operator caused by the propeller torque making steering easy and safe

## **Boat Application**

- Outboard: Up to 9m (30ft) boat length
- Inboard: Up to 10.5m (35ft) boat length
- Sterndrive: Up to 10.5m (35ft) boat length
- 4-T73NRFC Helm suitable for boats that do not exceed 50mph
- 4-T74NRFC Helm suitable for boats that exceed 50mph

# **Mounting Bezels**

4-X34 Black 90° Mounting Bezel Kit
4-X34W White 90° Mounting Bezel Kit
4-X35 Black 20° Mounting Bezel Kit





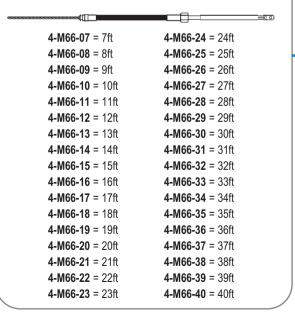
# Steering Wheel (Max dia 406mm/16")



Various styles of steering wheels are available, please see the full Aquafax range.

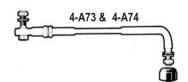
# **M66 Steering Cable**

4-T74FC



M66 cables are sold in increments of 1ft from 7ft to 40ft

### **Optional Engine Fitting Kits**





- **4-A73** Tiller Arm for Mercury Engine
- **4-A74** Tiller Arm for OMC, Johnson Evinrude and most other engines
- 4-A75 Clevis

FOR GENERAL REFERENCE ONLY

26.05.09