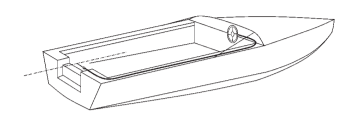
# Aquafax

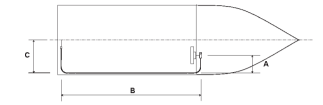
## How to Measure for New and Replacment Steering Cables

#### Aquafax Limited. 14 Dencora Way, Sundon Business Park, Luton, Beds LU3 3HP

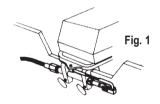
Tel: (01582) 568700 Fax: (01582) 568720 E-mail: sales@aquafax.co.uk Website: www.aquafax.co.uk

#### How to measure for a new steering cable



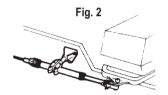


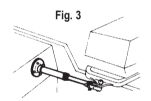
- Add A + B + C and subtract 4" for each 90° bend in the cable
- For installations through the engine tilt tube, add 1ft to the length calculated above
- M58 and M66 steering cables are stocked in increments of 1ft



#### TILT TUBE MOUNTING - Fig.1

Example (dimensions in inches): A(20") + B(98") + C(32") = 150" - 8" for two 90° bends = 142" + 12" for a thru-tube installation = 154" Round up and order 13ft cable length





#### TRANSOM SUPPORT OR SPLASHWELL MOUNTING - Fig.2 & 3

Example (dimensions in inches): A(20") + B(98") + C(32") = 150" - 8" for two 90° bends = 142" Round up and order 12ft cable length

### How to measure for a replacement steering cable

#### ORDER LENGTH:

'D' dimension + 22" = Round up to the next 1ft increment Example: D = 10ft + 22" = 142" round up and order 12ft length

FOR GENERAL REFERENCE ONLY