

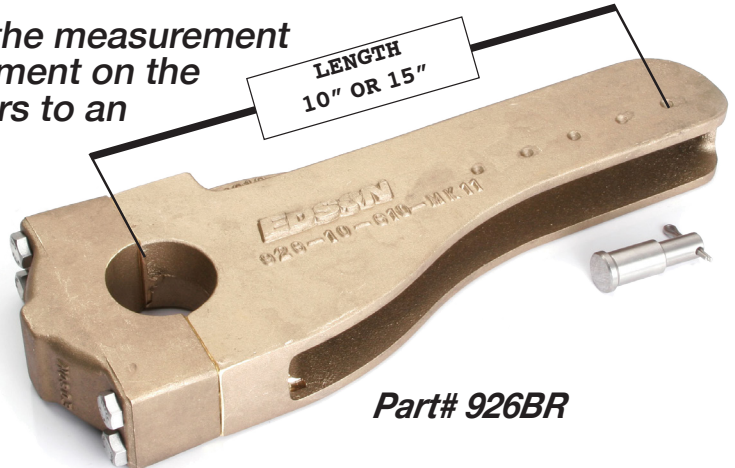
# EDSON® Autopilot Tiller Arm Data Sheet

All Tiller Arms are custom machined to the measurement taken on the rudder post. The measurement on the rudder post should be taken with calipers to an accuracy of 0.001".

[for example, a 2.375" diameter]

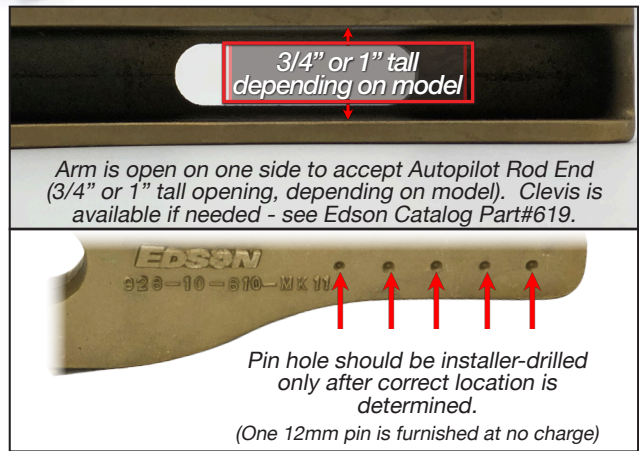
**Tiller Arms are non-returnable  
Please measure carefully**

See current Edson price page for machining charges on special or square bores, key ways, or set screws.

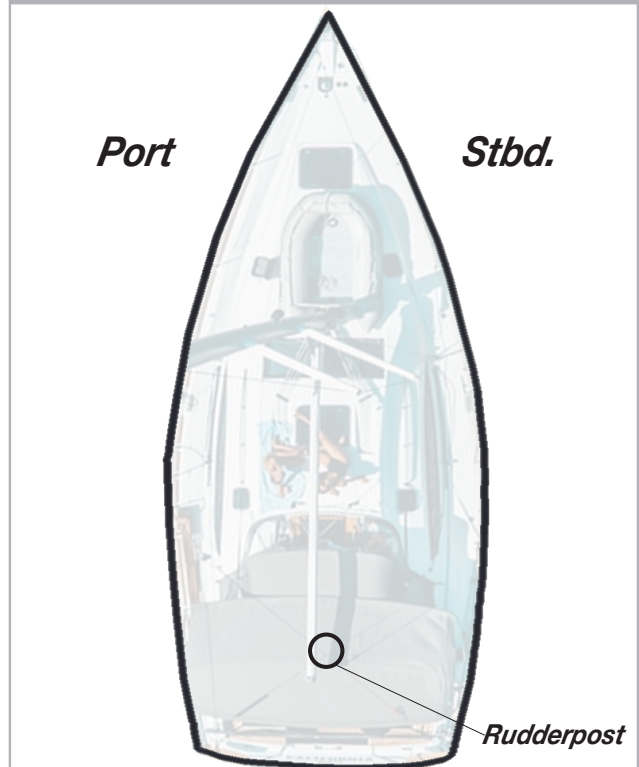


Part# 926BR

| Order Details   |   |  |        |
|---|---|--|--------|
| Customer Name:  |   |  |        |
| Company Name:   |   |  |        |
| Boat Type / Model:  |   |  |        |
| Length:   |   | Year:  |        |
| TILLER ARM & MACHINING DETAILS  |   |  |        |
| Tiller Arm Material   | <input type="radio"/> Bronze                                | <input type="radio"/> Aluminum                                 |        |
| Tiller Arm Length   | <input type="radio"/> 10-inches                             | <input type="radio"/> 15-inches                                |        |
| Bore Size:<br><i>(taken with calipers to an accuracy of 0.001")</i>                               |   |  |        |
| Securement Method<br><i>Please select one the securement method and any required information.</i> |   |  |        |
| <input type="radio"/> Key (Specify Key Size):   |   |  |        |
| <input type="radio"/> Through Bolt<br><i>(Please Select Bolt Size):</i>                           | <input type="radio"/> 3/8-inch<br><small>[Standard]</small> | <input type="radio"/> 5/8-inch<br><small>[nonstandard]</small> | Other: |
| <input type="radio"/> Set Screws<br><i>(Please Select Screw Size):</i>                            | <input type="radio"/> 3/8-inch                              | Other:   |        |



**Sketch Location of Tiller Arm & Autopilot**



Mark the location of the key way on the diagram below if it differs from the standard location.\*

