

# Baystar hydraulic outboard steering

## **Technical Data**



# Baystar hydraulic outboard steering system

BayStar continues the tradition of bringing comfort and safety to boating.

For outboard boats under 150 hp total, Baystar provides hydraulic steering performance for the lower horse power range.

For outboard engine applications over 150 hp, choose one of the Seastar® family of products.

## **Key Features**

- Patented No FeedBack™ Steering lock valves.
- 4.5 turns lock-to-lock
- Up to 150 horsepower (total)
- Available either as separate components or as a complete system ready to install
- Fixed cylinder
- Baystar hydraulic tubing cut to suit application
- Tilt option available
- Requires 3" (76mm) cut-out hole in dash
- Requires 32" (813mm) splashwell width (for narrower splashwells use new 'Compact' Baystar cylinder)



Tilt option available

For dimensions see page 2

contact us for more details:

8.15 - 16.30 (mon-fri)

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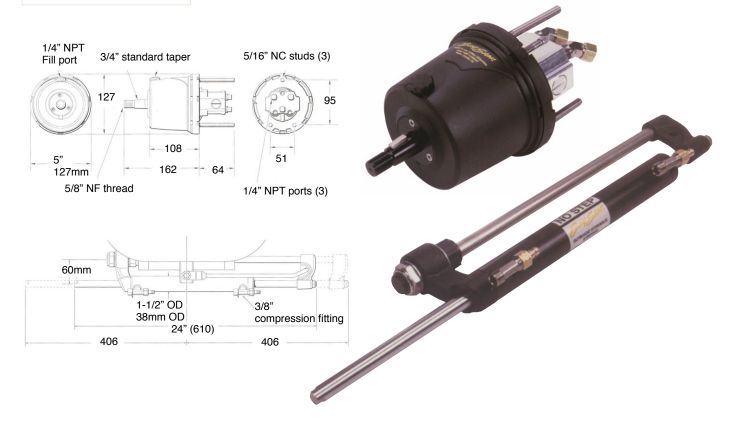
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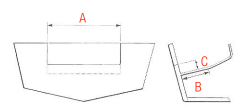


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| No. of engines | Α           | В          | С          | Min engine centre distance |
|----------------|-------------|------------|------------|----------------------------|
| 1              | 32" (813mm) | 5" (127mm) | 4" (102mm) | N/A                        |



### Will it fit?

#### Is there enough room in the splashwell for full engine tilt?

Find the dimensions ( A, B & C ) of your splashwell. Check them against the minimum splashwell dimensions for full engine tilt for your engine and cylinder.

#### Notes:

- a. Ensure there is no interference between the BayStar cylinder rod (starboard side) and the splashwell boot or engine controls & cables.
- b. Dimensional restrictions also apply to external motor mount brackets.
- c. Ensure dimension 'A' maintains 32" (813mm) through full trim/tilt range.
- d. Maximum transom thickness 3" (76mm).
- e. Engines less than 70HP may require up to an additional 1" (25mm) of splashwell clearance.

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