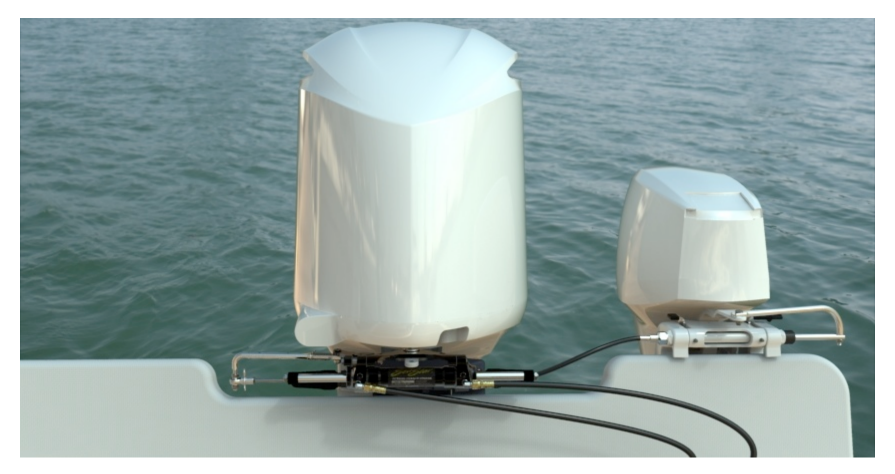


Teleflex Marine – Kicker Cable Tie Bar

Training Presentation

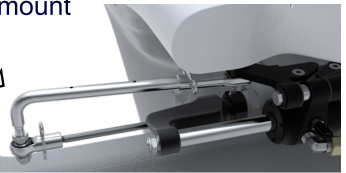


Friday, 18 February 2011





- Allows user to manually steer an auxiliary (kicker) engine using their existing Seastar steering system
- Patent pending design that uses a **TEXTREME** cable as the linkage between the two engines
- Flexible cable allows for adjustable location of kicker motor
- Allows independent trim/tilt of both engines
- Allows full steering stroke of both engines
- Retrofittable to Seastar front mount cylinders (HC5345, HC6345)
 - HC5358 and HC6358 require inverted mount plate, consult factory
- Designed to allow for quick connection/ disconnection if needed





Kicker Cable Tiebar – Kit Content

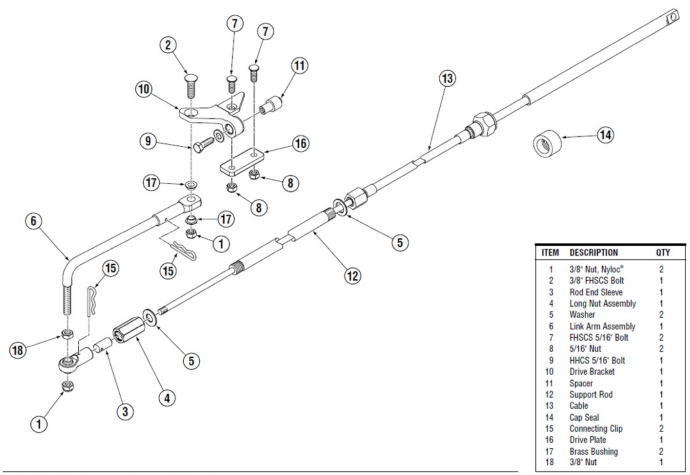


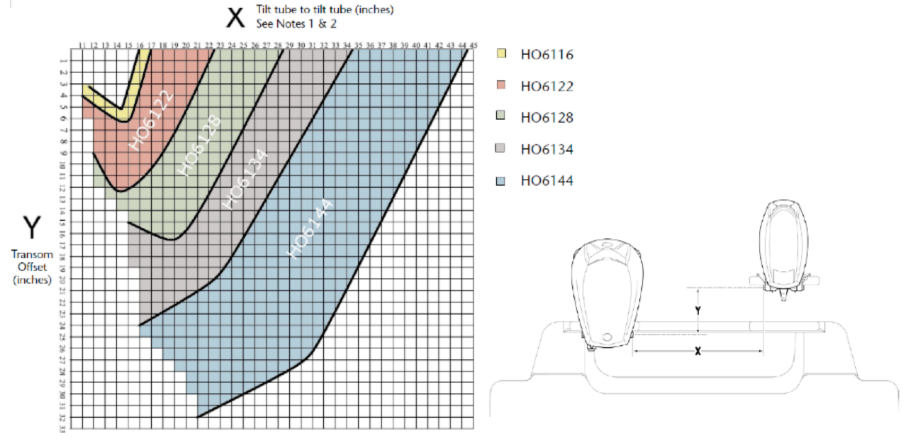
Figure 1. Items included in your SeaStar Kicker Cable Tiebar kit.



- Available September, 2010
- Launch package to include:
 - Bulletin & press release
 - 6 page brochure
 - Instruction/install manual
 - Powerpoint overview
 - Pricing



Kicker Cable Tiebar – Selection

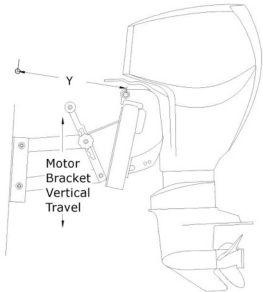


- 1 Determine X and Y dimensions
- 2 Locate position on graph, which will indicate kit required.



Kicker Cable Tiebar – Selection With Motor Bracket

MOTOR BRACKET VERTICAL TRAVEL	ADD TO X DIMENSION
10"-12"	X + 3"
13"	X + 4"
14"-15"	X + 5"
16"-20"	X + 6"



1. For a Kicker installed on a motor bracket, add additional length to X dimension as per above table.

2. For main engine installed on an adjustable jackplate, add an additional 2" to X dimension.

3. Locate position on graph, taking into account adjusted X dimension.



- Kits available
 - ➢Available in 5 kits with varying cable lengths
 - HO6116
 - HO6122
 - HO6128
 - HO6134
 - HO6144
- Use selection guide to determine kit required

