# **SEASTAR**

## SEASTAR KICKER CABLE TIE BAR

#### **FEATURES**

- Flexible cable allows for adjustable locations of kicker motor
- Allows independent trim/tilt of both engines.
- Allows full steering stroke of both engines.
- Simplified installation using universal ABYC steering connection (as per ABYC P17 & P21 standards) on kicker motor
- Retrofittable to SeaStar Front Mount Cylinders
- Incorporates unique patented
   ※xtreme cable technology

#### **Installation Notes:**

- Kicker Cable Tie Bar systems require a minimum clearance of 14" from the end of the tilt tube towards the motor side well or gunnel.
- Includes universal bracket for port or starboard mounted kicker



This new SeaStar product allows a user to manually steer an auxiliary engine (kicker motor) using their existing SeaStar hydraulic steering system. Today this is accomplished with a variety of solid mechanical linkages between the main engine and the auxiliary engine. SeaStar Solutions has developed a patent pending design that incorporates a cable as the linkage between the two engines.

NOTE: NOT for use with BayStar steering systems. The Kicker Cable Tiebar will ONLY work with SeaStar HC5345, HC5358 and HC5348 steering cylinders.

#### ORDER INFORMATION

PART No.	MAX ENGINE HORSEPOWER	CABLE LENGTH (NOMINAL)	CABLE TYPE
HO6116	20HP	16 inches	*xtreme 40 series
HO6122	20HP	22 inches	*xtreme 40 series
HO6128	20HP	28 inches	*xtreme 40 series
HO6134	20HP	34 inches	<b>※xtreme</b> 40 series
HO6144	20HP	44 inches	*xtreme 40 series

Issue Date - May 2014 Issue Number - hos2



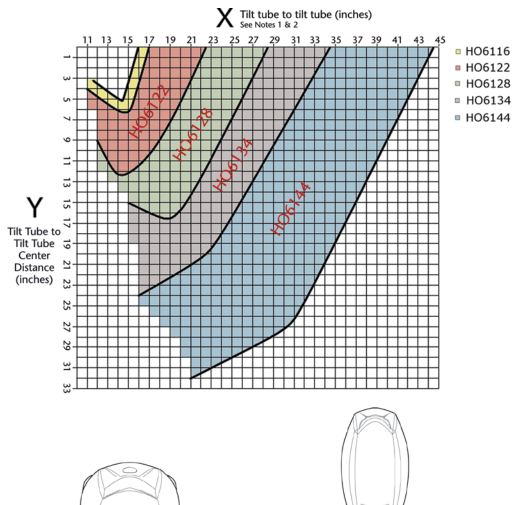


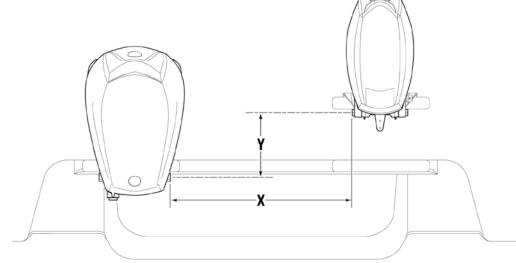


# **SEASTAR**

## SEASTAR KICKER CABLE TIE BAR

### **KICKER CABLE TIE BAR SELECTION**





Issue Date - May 2014 Issue Number - hos2







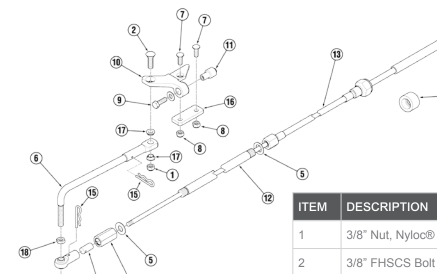
QTY

2

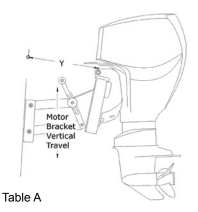


## SEASTAR KICKER CABLE TIE BAR

#### **KIT CONTENTS**



## KICKER CABLE TIE BAR **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"	

### Note 1.

For a Kicker installed on a motor bracket with vertical travel, add additional length to X dimension (as per table A).

#### Note 2.

For Main engine installed on an adjustable Jackplate add an additional 2" to X dimension.

Issue Date - May 2014 Issue Number - hos2





