

200

tough and sleek

new high speed hydraulic actuator

## maximum engine tilt

Superior sealing system

Built and prepared for the toughest environment

Heavy duty equipment

exceptional load capacity

2" setback increments

## FOR SERIOUS COMPETITORS



## SeaStar Jackplate Horsepower Rating

Jackplate Part Number	75HP	115HP	150HP	200HP	250HP	300HP*	350HP
JP4040							
JP4060							
JP4080							
JP4100							
JP4120							
JP4040HD							
JP4060HD							

SeaStar Hydraulic Jackplates rated to 300HP and 625lbs engine weight.



SeaStar HD Jackplate with a 350HP engine.



## Ordering information

Hydraulic Jackplates	Part No.					
4" Setback Heavy Duty	JP4040HD**					
6" Setback Heavy Duty	JP4060HD*					
4" Setback	JP4040**					
6" Setback	JP4060*					
8" Setback	JP4080					
10" Setback	JP4100					
12" Setback	JP4120					
Manual Jackplates with Side Locks						
4" Setback	JP1040SS					
6" Setback	JP1060SS					
8" Setback	JP1080SS					
10" Setback	JP1100SS					
Accessories						
Basic Rocker Switch	DK4020***					
Pro-Trim Single Function	PT1000-1P					
Pro-Trim Dual Function	PT2000-1P					
SmartStick and Gauge Kit	DK4220					
Gauge and Harness Kit	DK4320					
Accessory Adapter, Port	DK4500P*					
Accessory Adapter, Starboard	DK4500S*					

#### NOTES:

\* Accessory adapter port and starboard kits (DK4500P and DK4500S) are required for installation of Power Pole® or Talon® on JP4060 and JP4060HD.

\*\* Cannot mount Power Pole® or Talon® anchoring systems. \*\*\* Included with Jackplate harness.



The SeaStar HD Jackplates utilize high strength materials to be able to handle some of the strongest engines on the water. The heavy duty frames are capable of handling engines above 350 horse power that weigh over 785 lbs. Designed with speed and durability in mind the HD Jackplate can adjust the engine height in just 8.5 seconds, even while the boat is moving at full power.

## **FEATURES**

- HD Jackplate is using high strength materials and is easily capable of handling 350 horse power or higher with engines weighing 785 lbs or more.
- Rapid hydraulic response in 8.5 seconds.
  - Complete rigid engine support at full thrust.
    - Easily moves engine at full thrust.
    - Comes in 4" (JP4040HD) and 6" (JP4060HD) setbacks.
    - JP4060HD compatible with Power Pole® and Talon®.

NOTE: JP4060HD requires adapter kits (DK4500P and DK4500S) for anchoring system. Power Pole® and Talon® anchor systems compatible on JP4060HD only.

## SeaStar HD Jackplate Setbacks





4" Setback

6" Setback

#### SeaStar Jackplate Setbacks

4"

# SEASTAR JACKPLATE

The SeaStar Jackplate is one of the sleekest and most durable engine Jackplates available. This essential performance accessory allows for higher speed, gains in fuel economy and the ability to run in shallow water. The all new SeaStar Jackplate features sleek, bold styling that is redefining the look for Jackplates.

## **FEATURES**

SEASTAR

- Sleek, bold styling redefining the look for Jackplates.
- Presenting a full range of plates in 4, 6, 8, 10 & 12 inch setbacks.
- Aesthetically matched to SeaStar steering cylinders.
- New high speed hydraulic actuator. Bottom to top in under 8.5 seconds.
- High output integrated actuator to lift and lower engines in all conditions.
- Rated for 300hp engines up to 625 pounds dry weight.
- Environmentally sealed non-contact SmartStick position sensor kit available for precise height information.
- Complete rigid engine support at full thrust.
- Easily moves engine at full thrust.
- Designed to maximize engine tilt with SeaStar steering cylinders.
- High visibility lift scale for quick glance operation.
- Integrated circuit breaker gives electrical protection right at the battery post.
- All hydraulic Jackplates come with basic rocker switch DK4020.

SeaStar Manual Jackplate Setbacks

12"

8"

# SEASTAR Manual JACKPLATE

The JP1000 Series Jackplate comes in 4", 6", 8", and 10" setbacks to help you find the best match for your boat and optimize performance.

Interlocking slide guides offer enhanced strength while providing smooth, bind-free travel.
The lead screw assembly sets the plate height and the Side Locks are used to hold the position.
The stainless steel lead screw is resistant to corrosion and pre-greased for smooth operation.
Maximum supported engine weight of 585 lbs is capable of handling the most demanding outboard engines including the latest generation of 4-strokes.

300

0

1

Fi.

JP1040SS 4" Setback JP1060SS 6" Setback

JP1080SS 8" Setback

0

**®yamaha** 

0 0

JP1100SS 10" Setback

8

#### **Optional Accessories**

SEASTAR

SeaStar Pro Outboard Steering systems are suitable for critical high speed, single powered outboard boats, like Bass, Flats, combo Race/Ski and other performance craft capable of speeds in excess of 65mph. Optional accessories are available for our SeaStar Jackplates including SeaStar Pro steering - for the ultimate professional. SmartStick, switches, gauges, adapter plates and Pro-Trim trim controls.

HC6345-3

#### **ORB** Fittings

Stainless steel adjustable O-Ring (ORB) fitting for easier installation

#### **New Sealing System**

Offers excellent resistance to repeated compression set and is designed to better withstand the harsh environment

#### New Look

The robust barrel and new graphics complement the styling on new boats and motors

#### **Pro-Trim Engine Trim Control**

Trim control the way it's meant to be... at your fingertips. With Pro-Trim from SeaStar Solutions, you can keep both hands on the wheel and concentrate on your driving. Its clean, modern design looks at home in any cockpit and there are no cords to tangle around the steering wheel, a big plus for boats with hydraulic steering!

PRO TRIM CONTROLS	PART No.		
Pro Trim Single Function	PT1000-1P		
Pro Trim Dual Function	PT2000-1P		

#### SeaStar SmartStick

A high-visibility position scale provides the driver with an at-a-glance visual position indicator. For real-time information at the helm, SeaStar Solutions offers a SmartStick position sensor and gauge option. The SmartStick sensor is a non-contact linear position sensor, so there are no moving parts to wear out. All the electronics are integrated into the sensor body, making it fully waterproof.







∦pro-trim

Jackplate Gauge



DK4500P Adapter, Port



DK4500S Adapter, Starboard



©2015 SeaStar Solutions All Rights Reserved. Document: SeaStar Jackplates - 2015. Printed in the USA.



www.seastarsolutions.com