

Copy Part# 469102, Rev. A, 06/2015

Page 1 of 5



JACKPLATE ACCESSORY **MOUNT SPACER KITS**

Recent changes to the design of the SeaStar Hydraulic Jackplate result in different requirements for accessory mounting spacer kits. Depending on the Jackplate model and version, and the model of accessory adapter, a spacer kit may or may not be required to mount accessories such as a shallow water anchor or reboarding ladder.

The tables in this document depict all current versions of SeaStar Jackplate models and will assist the installer in identifying the appropriate spacer kit (if any) for a given application.

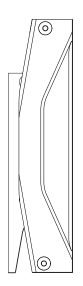
If an appropriate model/version cannot be determined, contact Seastar Technical Support.

Phone: 604-248-3858

email: seastar@seastarsolutions.com Hours: Monday to Friday 05:00-15:30 PST

Web: www.seastarsolutions.com

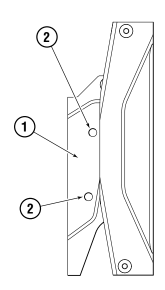
JP4040 (4" Setback)



ALL GENERATIONS

SeaStar spacer kit NOT offered

JP4060 (6" Setback)

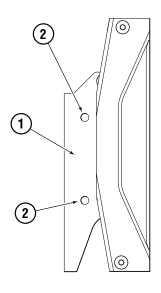


1st/2nd GENERATION

- 1. Machined pocket in transom bracket
- 2. Mounting holes NOT in line vertically

SeaStar Spacer Kit PID

- DK4500P (Port)
- DK4500S (Starboard)



3rd GENERATION

- 1. No pocket in transom bracket
- 2. Mounting holes in line vertically

SeaStar Spacer Kit PID

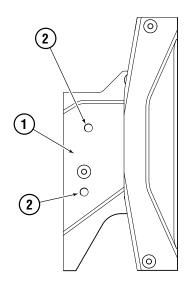
DK4600 (Port and Starboard)

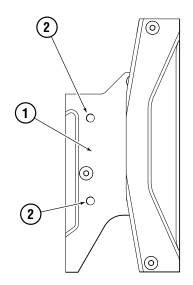


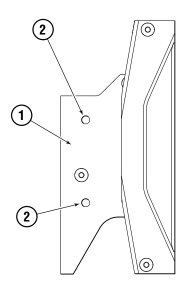
Copy Part# 469102, Rev. A, 06/2015

Page 2 of 5

JP4080 (8" Setback)







1st GENERATION

- 1. Machined pocket in transom bracket
- 2. Mounting holes NOT in line vertically

SeaStar Spacer Kit PID

- DK4500P (Port)
- DK4500S (Starboard)

2nd GENERATION

- 1. Flat surface on transom bracket
- 2. Mounting holes in line vertically

SeaStar Spacer Kit PID

None required

3rd GENERATION

- 1. No pocket in transom bracket
- 2. Mounting holes in line vertically

SeaStar Spacer Kit PID

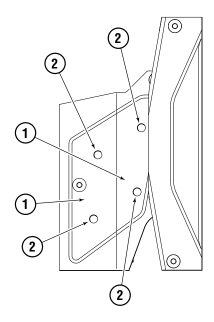
· None required

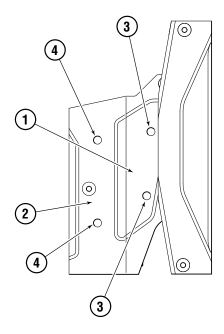


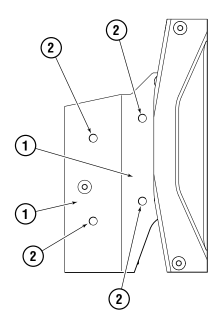
Copy Part# 469102, Rev. A, 06/2015

Page 3 of 5

JP4100 (10" Setback)







1st GENERATION

- 1. Machined pocket in transom bracket and extension bracket
- 2. Mounting holes NOT in line vertically

SeaStar Spacer Kit PID

- DK4500P (Port)
- DK4500S (Starboard)

Can mount in either set of holes

2nd GENERATION

- 1. Machined pocket in transom bracket
- 2. Flat surface on extension bracket
- **3.** Mounting holes on transom bracket **NOT** in line vertically
- **4.** Mounting holes on extension bracket in line vertically

SeaStar Spacer Kit PID

- · If mounting to transom bracket:
 - DK4500P (Port)
 - DK4500S (Starboard)
- · None required to mount on extension bracket

3rd GENERATION

- **1.** No pocket in transom bracket or extension bracket
- 2. Mounting holes in line vertically

SeaStar Spacer Kit PID

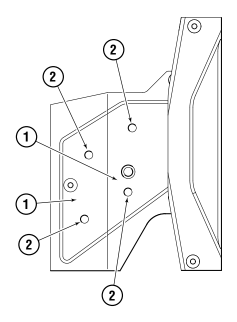
- If mounting to transom bracket: - DK4600
- · None required to mount on extension bracket

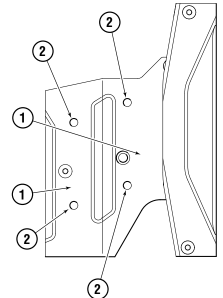


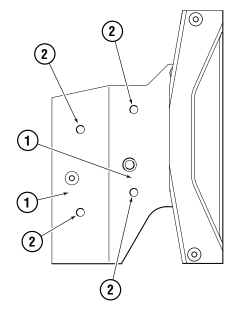
Copy Part# 469102, Rev. A, 06/2015

Page 4 of 5

JP4120 (12" Setback)







1st GENERATION

- **1.** Machined pocket in transom bracket and extension bracket
- 2. Mounting holes NOT in line vertically

SeaStar Spacer Kit PID

- DK4500P (Port)
- DK4500S (Starboard)

Can mount in either set of holes

2nd GENERATION

- 1. Flat surface on transom bracket and extension bracket
- 2. Mounting holes in line vertically

SeaStar Spacer Kit PID

 None required Can mount in either set of holes

3rd GENERATION

- 1. No pocket in transom bracket or extension bracket
- 2. Mounting holes in line vertically

SeaStar Spacer Kit PID

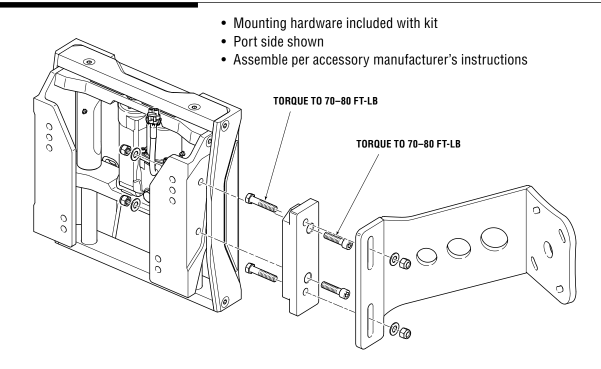
· None required Can mount in either set of holes



Copy Part# 469102, Rev. A, 06/2015

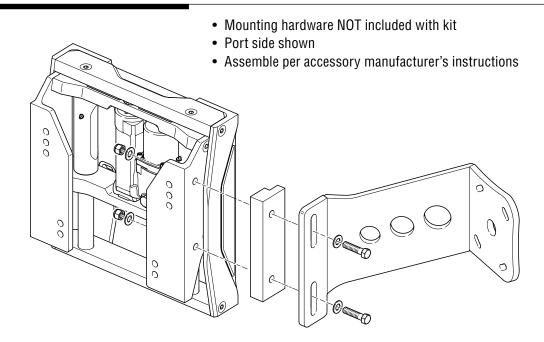
Page 5 of 5

DK4500 Accessory Adapter Assembly



DK4500 Accessory Adapter Assembly Installation

DK4600 Accessory Adapter Assembly



DK4600 Accessory Adapter Assembly Installation