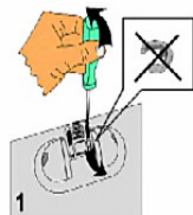


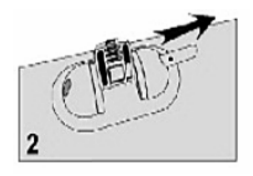
Rowlock Support Retrofit using Z60044 / Z60048

If boat has rope lifeline passing through rowlock support, see step A on page 3. If boat has <u>no</u> rope passing through rowlock support, proceed with step 1.

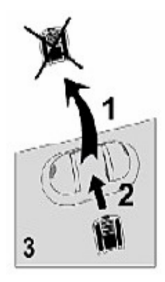
1) Using a screw driver, with the oarlock receiver in the raised position remove the retaining clip from the axis.



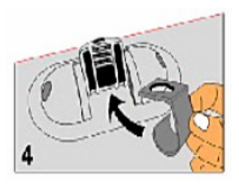
2) Slide the axis out of the rowlock support until the oarlock receiver can be removed.



3) Remove and discard the original oarlock receiver. Clean complete rowlock support if needed.

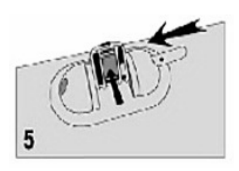


4) Install the oarlock retainer onto the receiver as shown.

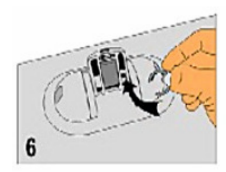


5) Slide the axis back into position.

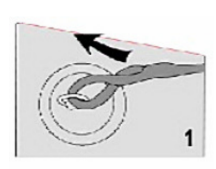
Note: Be sure the new receiver is in the same position as the original receiver and that the oarlock retainer locks around the axis.



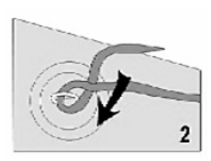
6) Install the new retaining clip onto the axis.



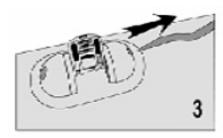
 $\bf A$) Feed locking tail of lifeline rope back out of the center. (Fig.1)



B) Pull the tail back through the center of the rope and out of the "D" ring. (fig.2)



C) Pull the lifeline rope through the center (axis) of the rowlock support (fig.3)

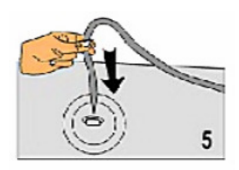


Proceed with step 1) of retrofit instructions.

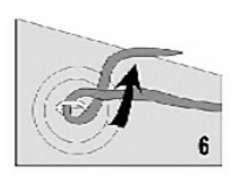
D) Feed the end of the lifeline rope through the axis of the rowlock support. (fig.4)



E) Pass the end through the "D" ring. (fig.5)



F) Pass the end though the center of itself (the lifeline rope) using the original passage if possible. (fig.6)



G) Feed the tip of the end into the center of the lifeline ropes core, while gathering the outer area to make passage easer. Continue feeding into center until a tight, uniform loop is made. (fig.7&8)

