



## **EZY-STIK SYSTEM LUBRICATION INSTRUCTIONS**

Ezy-Glide recommends ONLY 80 Below Action Lube Lubricant for use in Ezy-Stik Steering Systems. The Ezy-Stik systems should not come in contact with grease of any type as the cables are self-lubricating and will carry the lubricant throughout the cable. Grease will always dry out, separate, and “gunk up” which will cause your cable to freeze up completely over time.

- Open the helm unit of the Ezy-Stik System. Remove the spindle. Put a thin coat of 80 Below Action Lube inside the black helm housing on both flat surfaces where the spindle rests. Only a thin coat is needed.



- Check the short wall area that the spindle rests inside. The cable travels between the short wall and the top lip of the spindle. Make certain that the cable has not begun to dig into the wall and make a rough surface. If so, you will need to replace the housing. This rough surface will get even worse with use and will eventually cause it to kink.
- Pull the core of the cable as far forward as it will go normally. Put a thin coat of 80 Below Action Lube on all sides of the cable core and work the cable back and forth to help the lubricant reach into the cable conduit as much as possible.



- Disconnect the steering cable from the engine tube. Push the steering handle back (turning left) as far as it will go. Clean off any previous lubrication, especially any grease, that may have been used previously. Apply 80 Below Action Lubricant and work cable back and forth. After fully lubricated, wipe all excess lubricant off this part of the cable so that it does not collect dust, dirt and debris and carry it up into the cable conduit/housing. Make certain the engine tube is clean of any grease or other lubricant. Reconnect cable to engine tube.

