Remote-Troll Mounting & Wiring Instructions

Deluxe 12V Receptacle & Plug

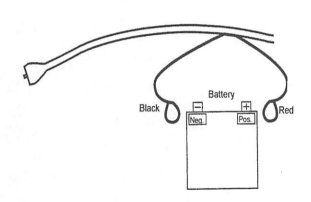
The SeaLink System locks
the SeaLink plug into the
SeaLink receptacle,
preventing it from slipping
loose.

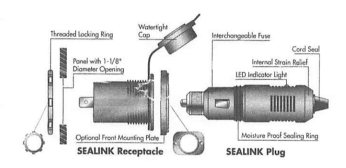
Sealing ring
provides
moisture proof
barrier

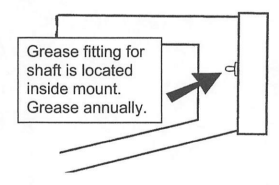
RECEPTACLE INSTALLATION INSTRUCTIONS

Determine the location for the receptacle. Mark the center point and drill or cut a 1 1/8" diameter hole. Remove the treaded locking ring and place the receptacle into the opening. The receptacle can be secured from the back by screwing the threaded locking ring onto the receptacle until it is snug OR by snapping the front mounting plate over the flange on the front of the receptacle and securing it with the mounting screws.

Two NEMA quick-connect terminals are provided at the back of the receptacle to connect to the switch cord.







ALWAYS USE SAFETY CHAIN ON MOTOR

PLUG INSTALLATION INSTRUCTIONS

Remote-Trolls have the male plugs installed at the factory. Should you need to re-install the plug, the following instructions apply:

Disassemble the plug by sliding the sealing ring over the front of the plug. Unscrew the knurled plug tip and remove the fuse. Remove the screw on the top of the plug and split the plug body in two. Loosen the two screws on the strain relief on the end of the plug. Thread the wiring through the cord seal grommet at the back of the plug and through the strain relief. Trim the negative wire ½" shorter than the

positive wire. Strip 3/16" of insulation off both wires. With the LED end of the plug facing toward you, route the positive wire to the left and the negative wire to the right of the LED. Insert the negative wire into the negative terminal, the positive wire into the positive hexagonal terminal post and tighten both terminal screws. Be careful that any bare positive wire does not touch any exposed metal components. Tighten the strain relief screws on the back of the plug body and reassemble.