

e



Please follow these instructions to install replacement gripper arms into your Eclipse Powerhouse.

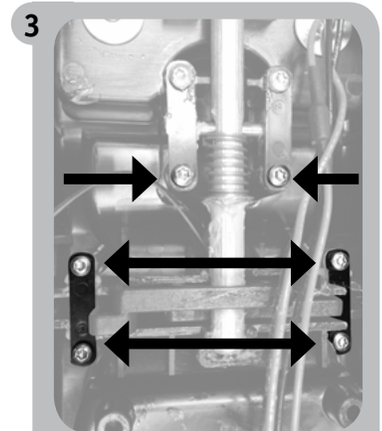
Tools Needed: Torx® T15 screwdriver (recommended length: 80mm)



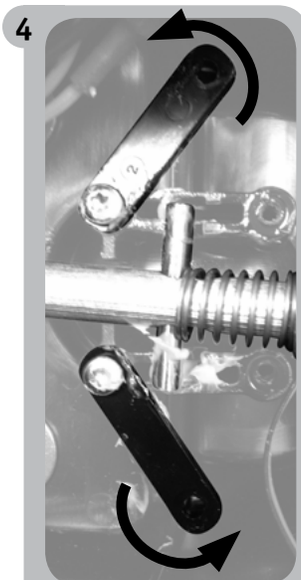
1 Remove four (4) screws from back of Eclipse Powerhouse.



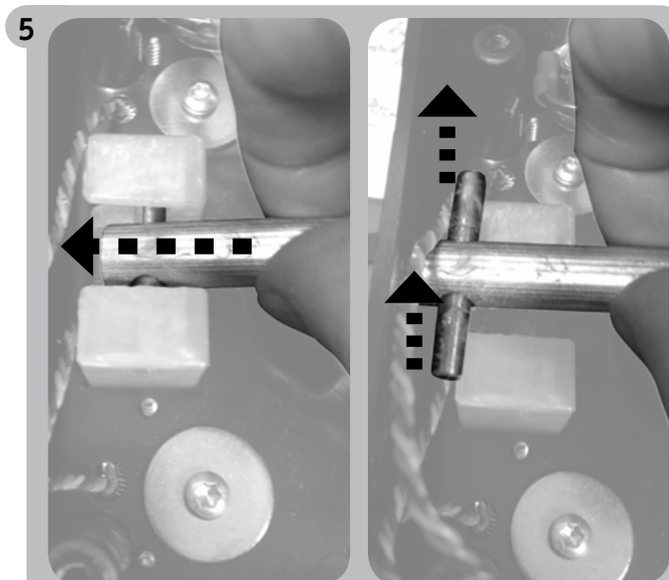
2 Carefully lift back plate (be sure not to rip any wires out). Unplug one connection from board.



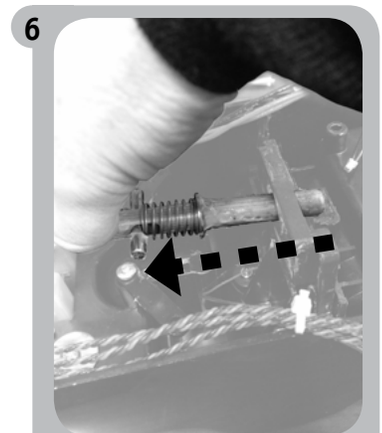
3 Remove six (6) screws from plastic shims and place screws and shims to the side.



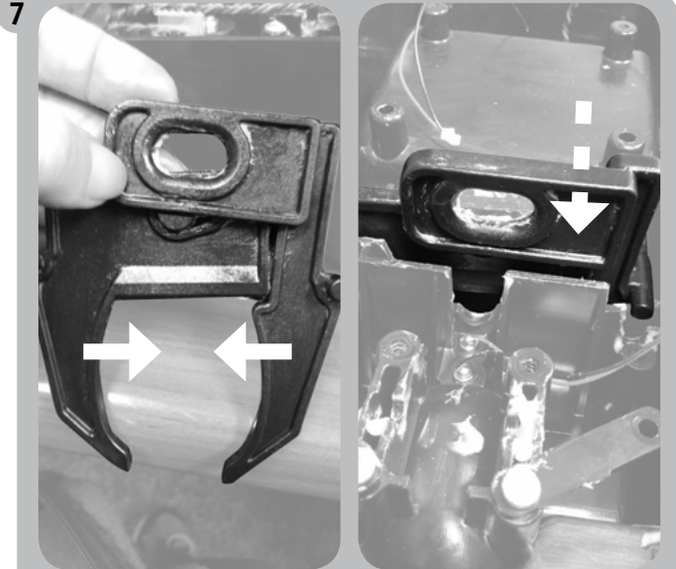
4 Rotate shims (next to shaft) to the side to remove shaft.



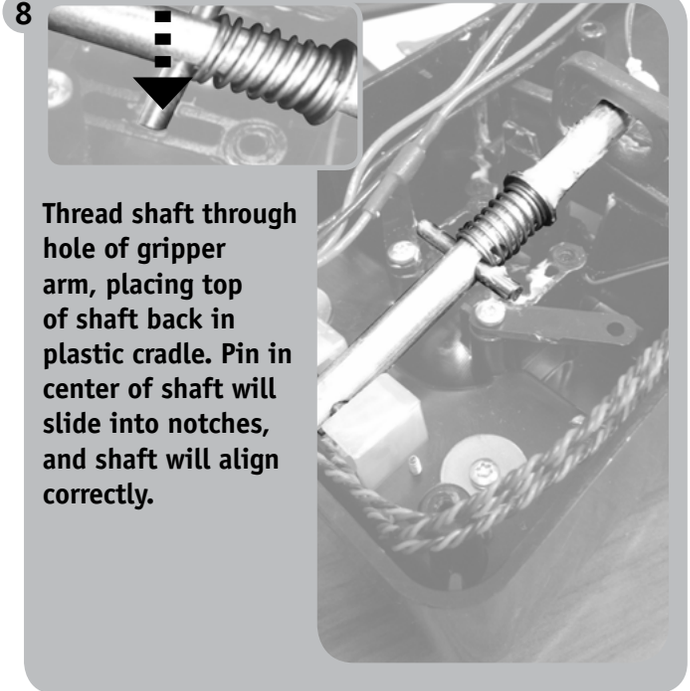
5 Slide metal shaft up and out of plastic cradle.



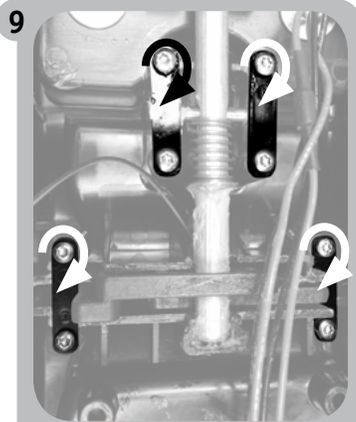
6 Pull metal shaft up and out of gripper arms. Gripper arms should slide out. Dispose of gripper arms.



7
Line gripper arms as shown with notch resting in opening of second gripper arm (as shown). Slide gripper arms down into housing.



8
Thread shaft through hole of gripper arm, placing top of shaft back in plastic cradle. Pin in center of shaft will slide into notches, and shaft will align correctly.



9
Thread the screws through the plastic shims and tighten screws to secure gripper arms and shaft.



10
When closing the powerhouse, thread wires through hole in plate to keep them accessible.



11
Plug connector back into board.



12
Place back plate on powerhouse and reinstall screws.