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EOG Installation Pre-Field Install

- **1.** Mount the OzotechEOG to the Clack[®] control valve. A #2 Philips screwdriver will be required.
 - a. Install clamp ring into OzotechEOG backplate receiver.
 - b. Install port clip into OzotechEOG backplate receiver.
 - c. Loosen clamp screw, slide clamp over valve injector cap. Rotate OzotechEOG counterclockwise to secure port clip. Tighten clamp screw.
- **2.** Disconnect power to the control valve. Remove the front cover from valve backplate. Release the control board bracket from backplate.
- **3**. Route the grey control wire from the OzotechEOG into Clack[®] valve housing through the hole in the backplate, and through the strain relief channel above to keep wiring in place.
 - a. Leave enough wire length to connect to the signal relay terminal block of the control circuit board. Make sure the wire is flush in the channel for proper bracket installation.
 - b. Replace the control board bracket into backplate until it "snaps" into place.
- **4.** Secure red wire into RLY 1 terminal, and black wire into +COM terminal on Clack[®] control board.
- 5. Replace control valve front cover.
- **6.** Plug the supplied wall transformer into a wall outlet. Plug the male DC plug into the female DC jack located at the back of the OzotechEOG.
- 7. Program ozone start and end schedule using control valve PCB.
 - a. Enter cycle programming mode
 - b. Set backwash to 14 minutes
 - c. Set draw time to 40 minutes
 - d. Turn off fill
 - e. Turn off rinse
 - f. Set relay to "on"
 - g. Set the relay on time to 15 minutes (one minute longer than backwash)
 - h. Set the relay duration for 38 minutes (2 minutes less than draw time)
 - i. Return to service
 - j. Press regeneration button to lock in timing





