

Platinum 24V DC Hatchers

Converting from Powered Exhaust to Damper Exhaust

Description

All Platinum 24V DC hatchers are currently shipped wired for powered exhaust, but may be converted to damper exhaust easily.

Procedure

1. Turn off and lock out the console.
2. Remove **black wire** from **P20-3** on the SSR board. Use a flat head screwdriver to do so, and ensure the crimp connector is removed along with the wire. Remove the crimp connector from the wire.
3. Connect the **black wire** from above at **X2-2**. This will make a jumper across X2. Find wire **0209C** near connector P20 (but unconnected). Remove the heat shrink carefully and connect to **P20-3**. Wire should have the crimp contact and can be plugged in with a click.
4. Ensure Damper 2 is connected to the damper 2 wire on the harness.
5. Turn the console on and verify the operation of the damper.
6. Turn off and lock out the console. You will now disconnect the SSR controller.
7. Turn of the power circuit breaker feeding power to SSR1.
8. Disconnect the **blue wire** from **SSR1-US+** and secure from short circuiting by connecting to an empty terminal strip or taping over the end properly.
9. Disconnect the thin **black wire** from **SSR1-A1** and secure from short circuiting by connecting to an empty terminal strip or taping over the end properly.
10. Power on the console.