

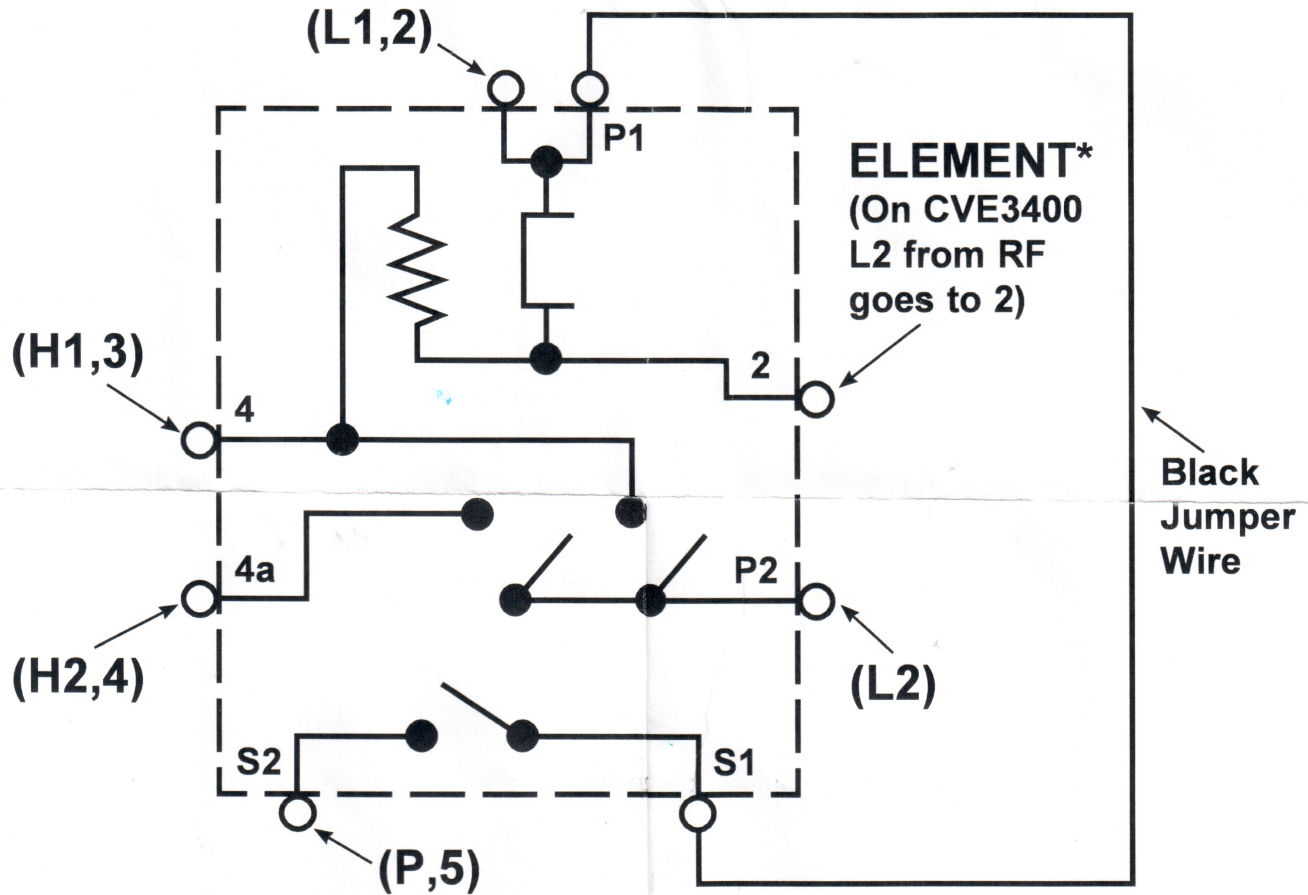
## Dual Infinite Switch Kit



To avoid risk of electrical shock, personal injury or death; disconnect electrical power before servicing.

## Procedure

Install dual infinite switch per normal service procedures. If your application requires a jumper wire(s), use jumper supplied with kit. The diagram will aid in rewiring.



\*On units with a compound connection, the two red wires must be separated. Locate the right front switch connection (L2). The red wire routed from the right rear element/switch will remain, but the red wire routed from the left rear element/switch must be disconnected, reterminated and connected to position 2 on the new dual switch.

\*On units with an L2 piggyback connection, the two red wires must be separated. Locate the red wire routed to the L2 supply and connect it to position P2 on the new dual switch. Locate the red wire routed to the element and connect it to position 2 on the new dual switch.

\*On all other applications, the wire connected to the element should terminate to position 2 on the new dual switch.