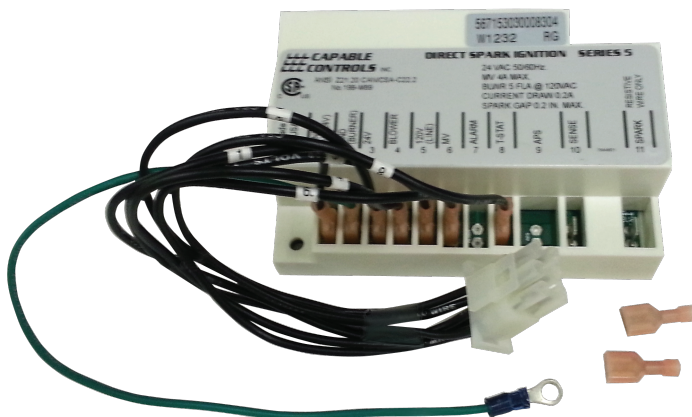


Replacement Instructions for Lennox Pulse Johnson G891 Control

Replaces the following models:

60J00	73K8601	86H30
41F46	72K8601	96C66
56G14	52J18	97C9701RP
73K86	34K33	97H02
77C38	77C3801	99C97

Capable Controls Lennox Pulse Replacement Control
CC-LPR



!! Make sure to remove all power from the equipment before replacement is started !!

1. Remove the 6-pin connector from existing control.
2. Remove the sense and spark wires from the existing control (make sure to identify the sense terminal).
3. Remove mounting screws from existing control (keep the screws for the replacement control).
4. Install the CC-LPR into the same mounting holes. Please note that an additional 7/64"(0.109") may need to be drilled to accommodate the #6-32 mounting screw. Make sure to install the #5 ring terminal to a metallic, corrosive free surface of rust or paint for a good earth ground connection.
5. Connect the 6-pin terminal to the CC-LPR.
6. Locate the sense wire and strip the wire to accommodate the 1/4" female faston terminal and connect to the #10 (Sense) terminal on the CC-LPR.
7. Locate the spark wire and strip the wire to accommodate the 1/4" female faston terminal and connect to the #11 (Spark) terminal on the CC-LPR.

1	○ TH	○ 24V	4
2	○ GRN	○ BLW	5
3	○ MV	○ 120V	6

