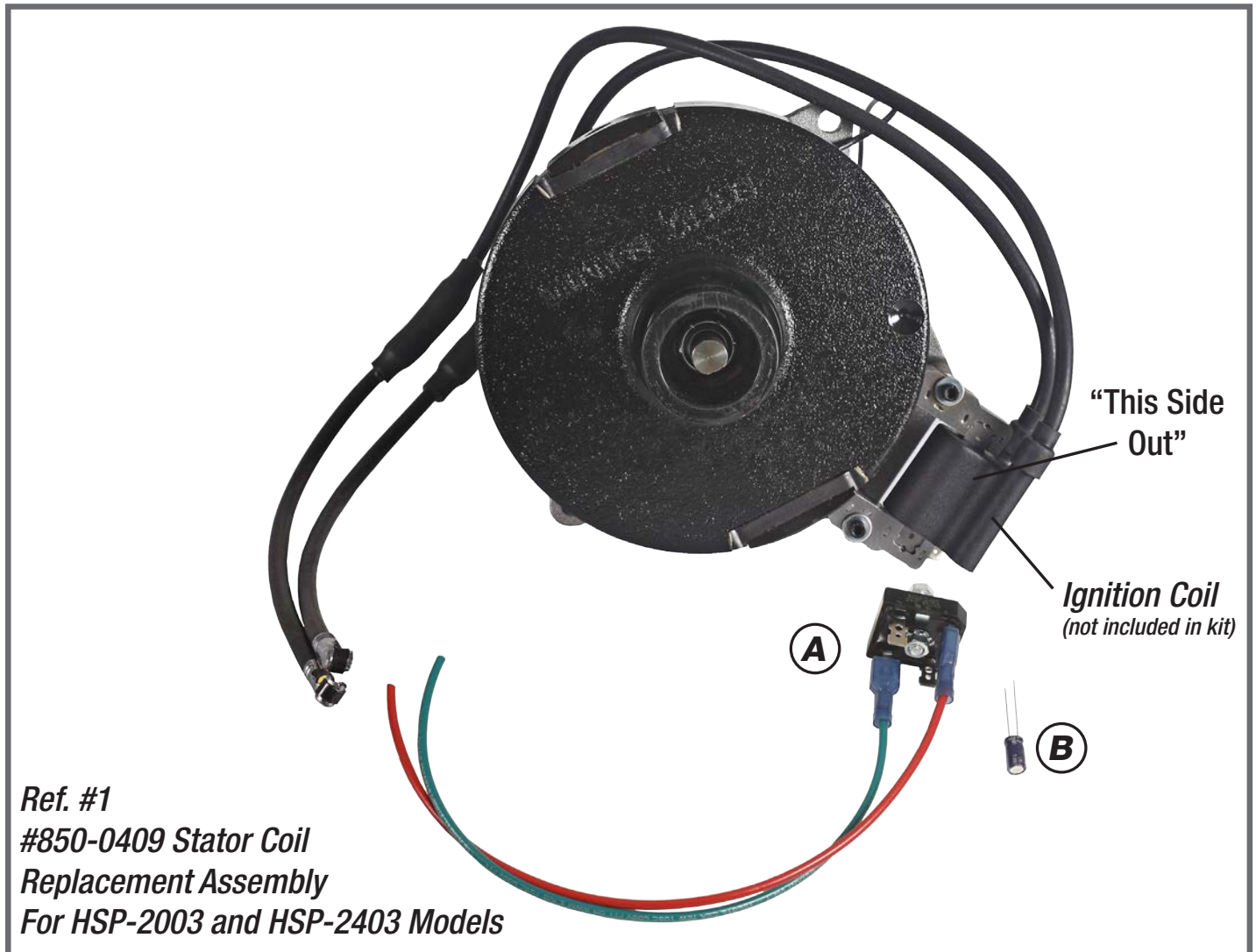




HSP Series EMF System Replacement Stator Coil Assembly #850-0409 & #850-0410 Service Bulletin

Performance Under Pressure.®

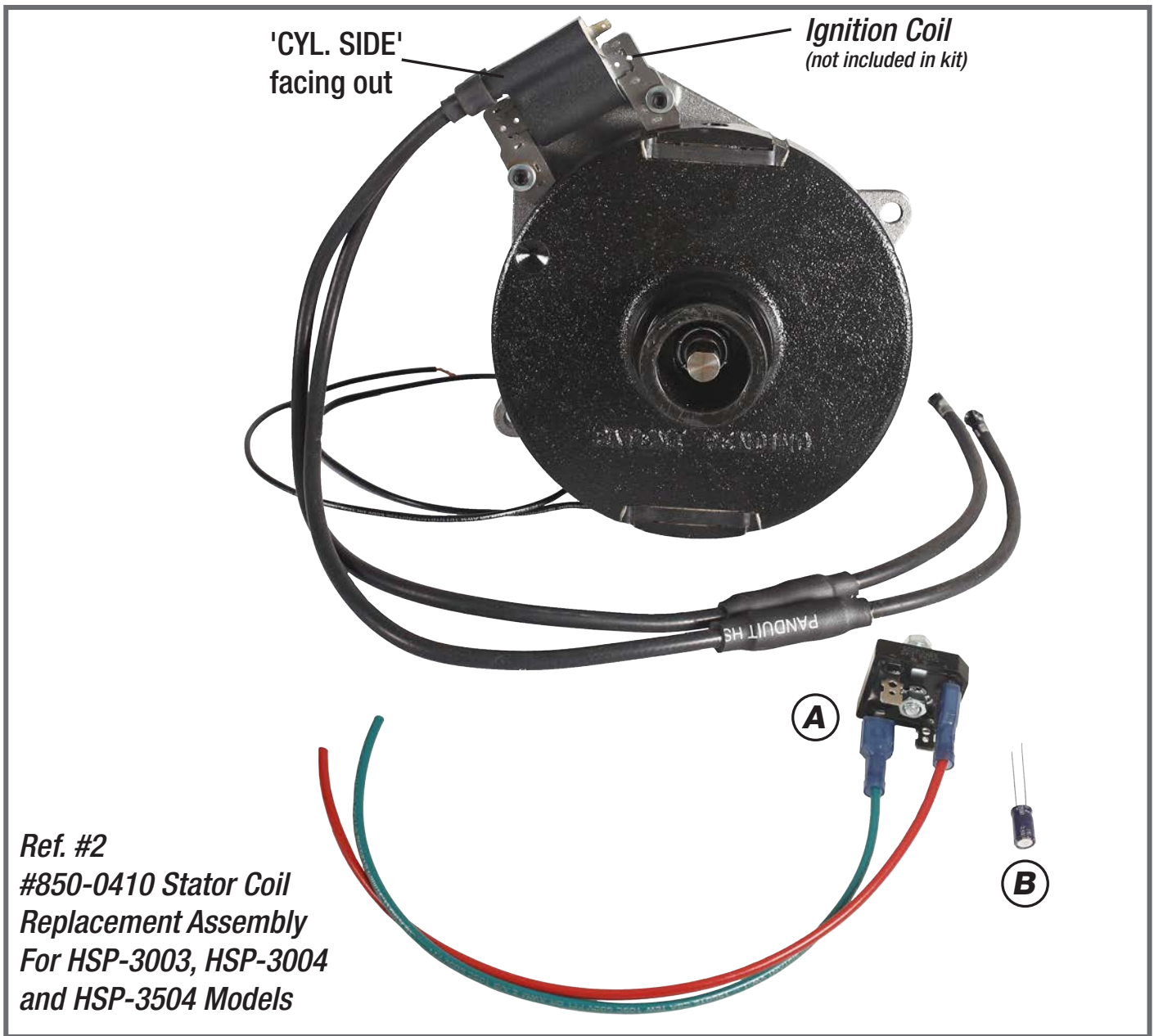
When installing the #850-0409 or #850-0410 stator coil replacement assembly, you will need to install a new style rectifier and capacitor.



***Ref. #1
#850-0409 Stator Coil
Replacement Assembly
For HSP-2003 and HSP-2403 Models***

In addition to installing the stator coil replacement assembly, you must also install the new rectifier (A) and capacitor (B).

1. Rectifier (A) will be installed in the burner switch box.
2. The red wire will be connected to spade on rectifier that has the angled corner.
3. The green wire should be diagonal across from the red wire. (See wiring diagram page 3)
4. The two black wires from the stator coil connect to the remaining two spades. The direction does not matter.
5. Install the red wire and the green wire according to the attached diagram and capacitor (B), to terminal #4 and #5 of terminal strip. Note: The long wire of capacitor must connect with the red wire of the rectifier to #4 terminal.

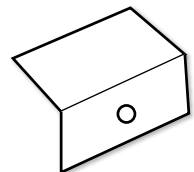


Ref. #2
#850-0410 Stator Coil
Replacement Assembly
For HSP-3003, HSP-3004
and HSP-3504 Models

In addition to installing the stator coil replacement assembly, you must also install the new rectifier (A) and capacitor (B).

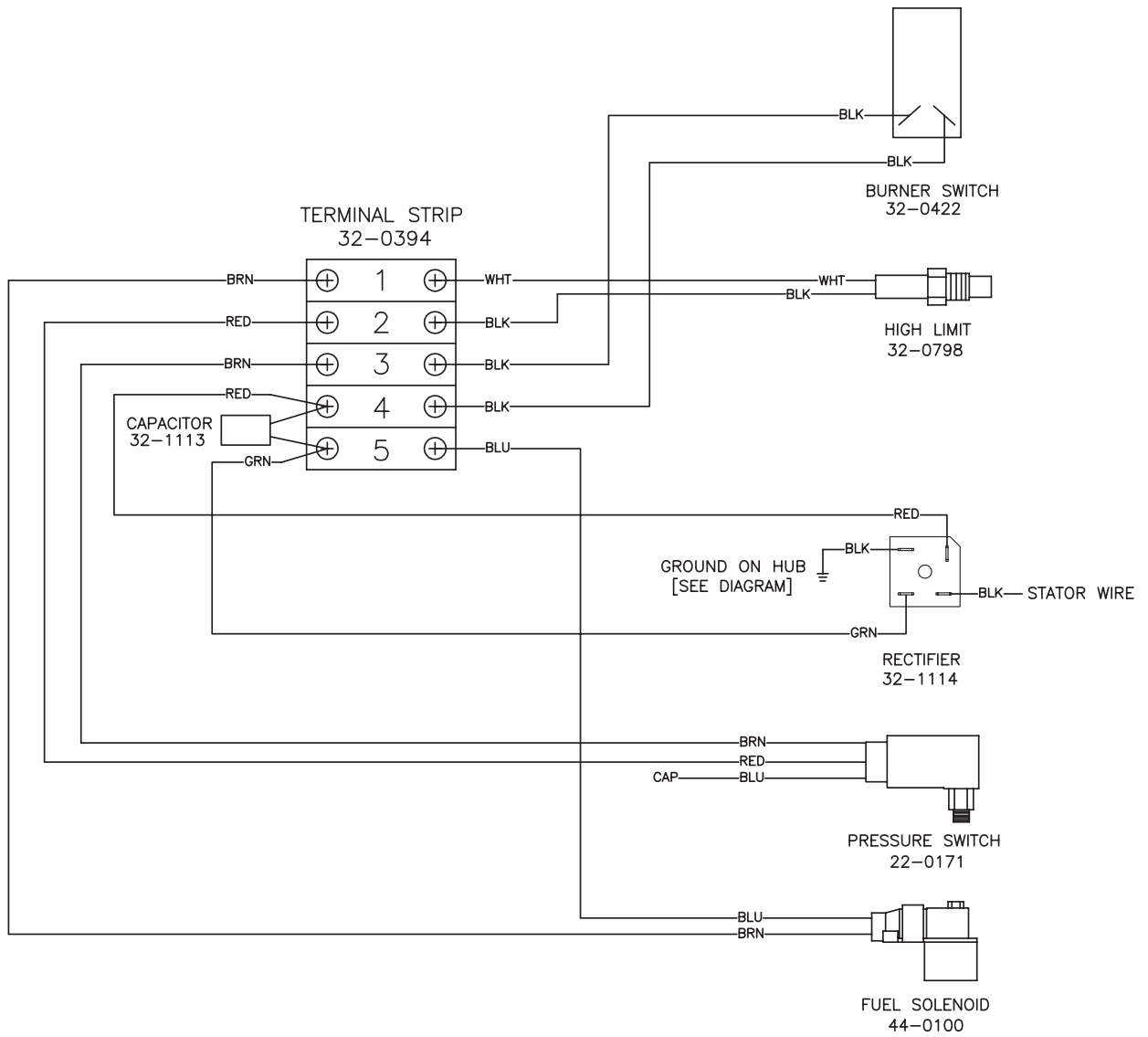
1. Install the rectifier (A) to frame plate behind the burner switch box. Position the rectifier so the red and green wire will reach the terminal strip inside the burner switch box. Drill a hole in the vertical part of the plate for mounting the rectifier with the nut and bolt.
2. The red wire will be connected to spade on rectifier that has the angled corner.
3. The green wire should be diagonal across from the red wire. (See wiring diagram page 3)
4. The two black wires from the stator coil connect to the remaining two spades (16-gauge). The direction does not matter.

5. Install the red wire and the green wire according to the attached diagram and capacitor (B), to terminal #4 and #5 of terminal strip. Note: The long wire of capacitor must connect with the red wire of the rectifier to #4 terminal.



WIRING DIAGRAM

NOTE: LONG WIRE ON CAPACITOR GOES IN TERMINAL POSITION 4
SHORT WIRE ON CAPACITOR GOES IN TERMINAL POSITION 5





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