

STEAM REGULATOR WIRING INSTRUCTIONS

1. How to Install SR-3

- Remove the old lowboy from the steam line
- Attach a 1/2" threaded fitting (straight elbow or T shape) to the steam line as in the Figure 1.
- Connect the steam hose from SR-3 to the iron, and plug in the cord.
- Turn the power switch on.

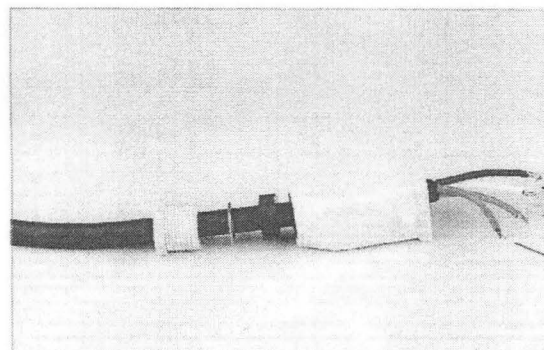
2. Wiring Instructions of 40016 4-Pole Male Plug with 4 Wire From AH-2100 Steam Electric Iron

- Disassemble the 4-pole male plug, and arrange each component part along the electrical line as shown in Figure 2.
- The inner part of the male plug has 4 screws in rear as shown in Figure 3 (wire clamping screws), four pins in front. Each is numbered from 1 through 4, and each angle of the male plug body has a hole to insert the wire. (Figure 2)
- Adjust the length of each wire and re-strip them so that when completed, there is no left-over wire outside of the 4-pole housing.
- Connect 4-wire cord as shown in Figure 3.

White line to Pin #1
Black line to Pin #2
Red line to Pin #3
Green line to Pin #4 (Ground Wire)

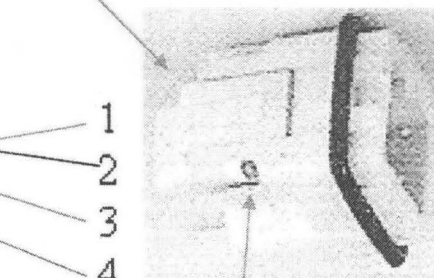
- Re-assemble each component part and tighten the housing with the screw.
- Plug the male plug into SR-3, and secure the male plug with the lock of the female plug that is with SR-3.

Figure 2



Wire Clamping screws are located here.

Figure 3

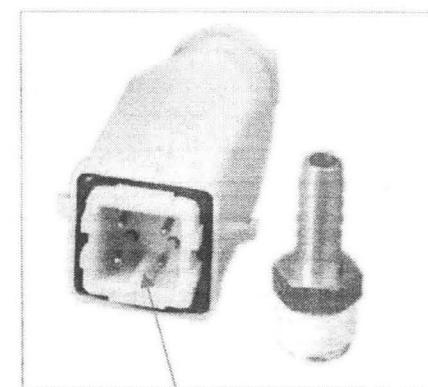


Each angle has a hole to insert each wire.



Figure 1

To Steam Line



Each pin has a number (Pin #1—Pin #3).
Pin # 4 has a ground sign.