

Plunger Repair Kit Replacement

Part# RK600 [Ref. #15-2 – #15-5]
Content: 3pcs



⚠ WARNING

Before attempting to troubleshoot the iron, turn off and unplug the iron from the power supply. Close the valve on the Water Tank and disconnect the hose from the iron. Wait for the iron to cool down.

Technical Support Steps

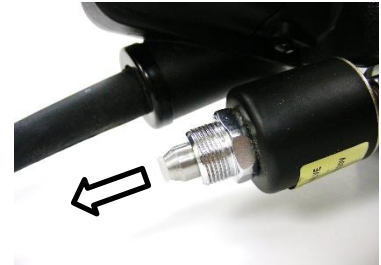
- 1** Unscrew *cover nut*
(Use wrench if overtightened)



- 2** Remove *cover nut* and *fitting* off
the *solenoid valve*



- 3** Tilt iron to the side and gently waggle,
the *plunger* and *spring* will start sliding out



- 4** After removal of *plunger* and *spring*
make sure the valve is empty inside



- 5** Insert *spring* into the *plunger* and
keep them together



- 6** Tilt iron to the side and slide-in *plunger*
and *spring* into the valve. Turn iron right up



- 7** Hand tighten *cover nut* and *fitting*
Note: Do not overtighten



- 8** Plug in and turn ON the iron.

- a. If you hear the *solenoid valve* 'clicking' when pressing on the *steam button*, the repair kit was successfully installed.
- b. If you don't hear the *solenoid valve* 'clicking' when pressing on the *steam button*, the repair kit was not installed properly. Repeat installation from Step 3.