

Flameless Heating System

User Manual

CE APPROVED










Thank you for choosing our flameless heating system, before you use it, we strongly recommend you go through the following content for safe and appropriate use.

Contents

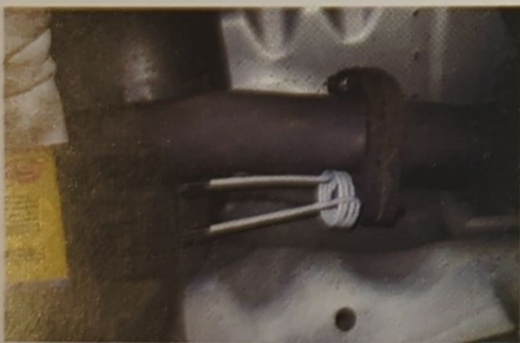
Safety Cautions.....	2
Functions.....	2
Device Description.....	3
Operation Steps	3
Use Rules.....	4
Bolt Heating Parameters.....	5
Iron Temperature and Color Reference.....	5
Trouble Shoot.....	6
Parameters.....	6



Safety Cautions

-  People who has an artificial heart pacemaker, who has similar electric medical device should avoid using or nearing this device.
-  For professional use only.
-  Avoid wearing a ring, other metal jewelries, key, watch or any metal gadget, any cloth that has metal rivets nearing the induction coil, electromagnetic induction may cause high temperature of such metal parts and may lead to skin burn or burning of cloth.
-  If the heating element has deposition of toxic or become toxic matters due to high temperature, operator must wear anti poison gas mask or equal safety protection.
-  Electric shock can cause death.
-  Clear inflammable, explosive matters near the working area before use.
-  Protection gloves should be wear during use.

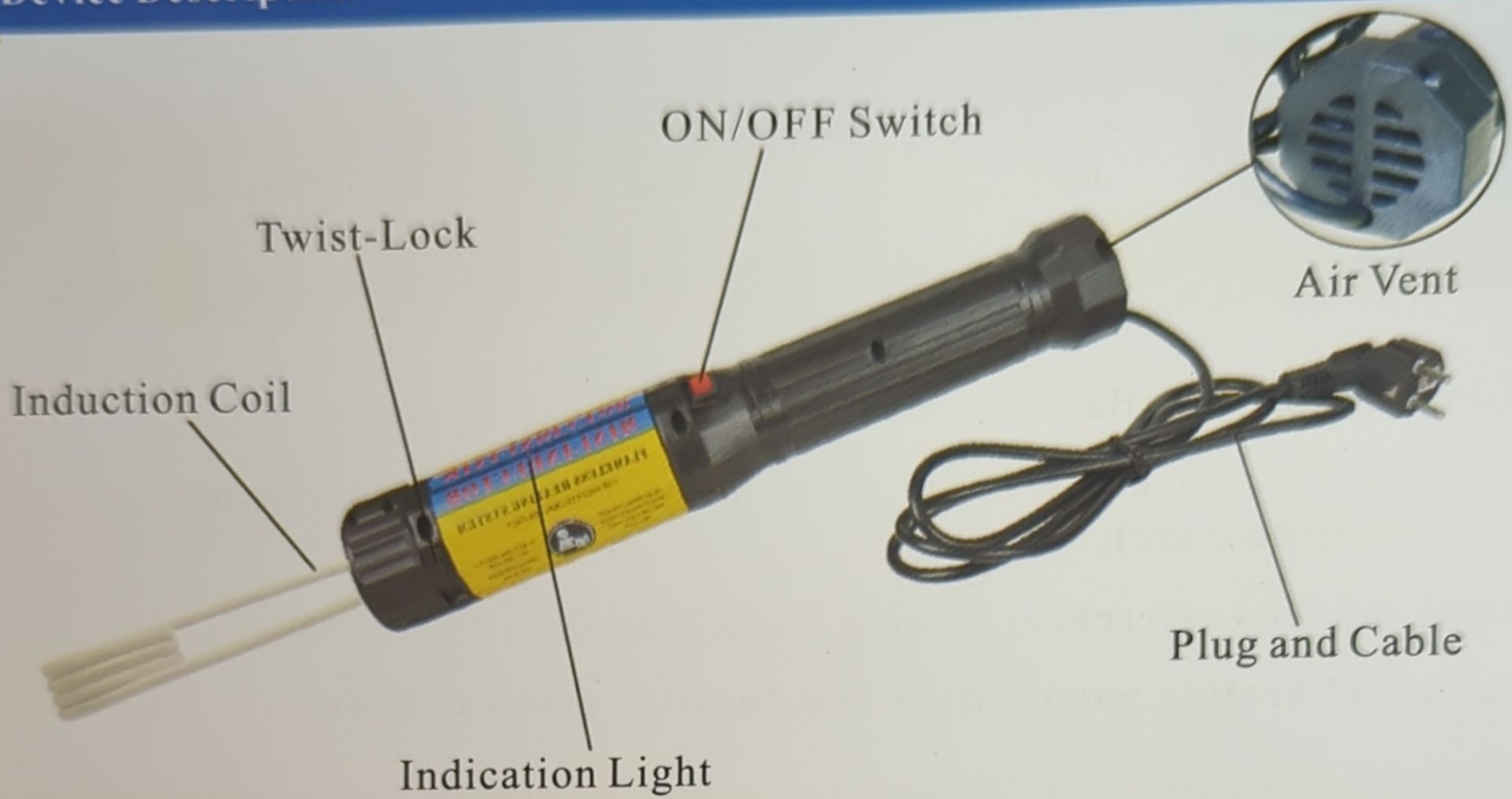
Functions



1. Heating rusted bolt nut, by the purpose of fast and easy remove from machines, cars etc. Using the thermal expansion theory, when the nuts of the bolt is heat, it expands which makes it easy to be removed from rusted bolt.
2. A flat coil will enable the device to remove stickers .

If you need to use this device to others applications, please contact local dealer for support, any inappropriate operation may cause damage to the device.

Device Description

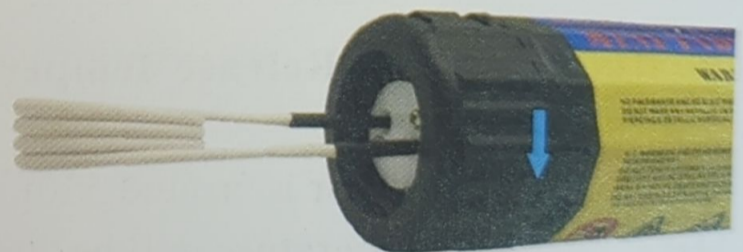


Operation Steps

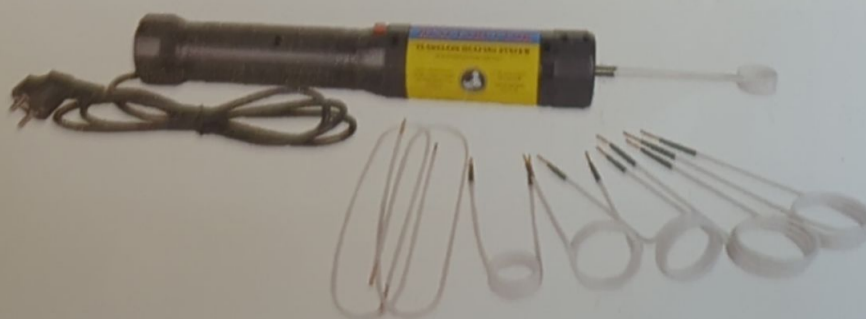
1. Twist the Twist-Lock to unlocking condition.
2. Select appropriate size of coil for your work and insert the two ends into the front holes.
3. Twist the Twist-Lock to locking condition.



Fix the coil to this place



4. Plug in and place the heating element in the center of the coil, then press & hold the red button, the light in front will shine simultaneously.
5. At the same time, the heating elements' temperature raise, when work is done, release the button, and put it in safe place.

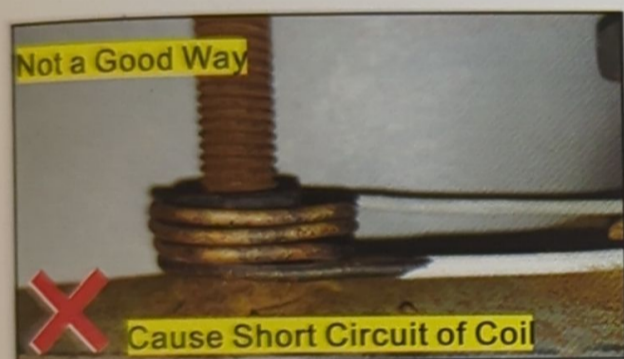




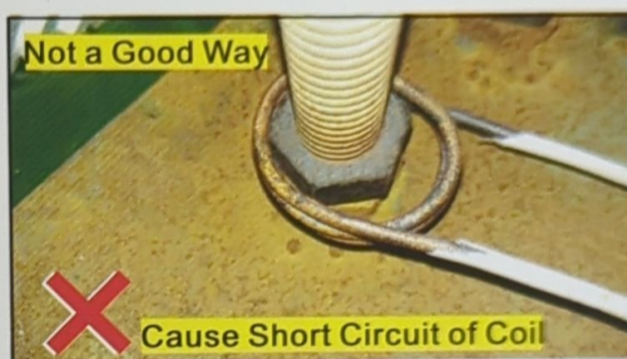
Use Rules

1. This device is built in the over heat protection, it will shut itself off to prevent damage from overheat, you can use it after the temperature back to normal .
2. Please try not to use it over 2 minutes one time, although the device is built in the over heat protection, however, life spam of the device may be reduced.
3. During use, please place the coil in the center of bolt/heating object, try not to reach or close to large metal part where you don't need to heat), otherwise it will increase working load and slow heating speed of bolt. Please refer to Pic 4.
4. When the white coil insulation is breach, please replace with new insulation pipe, or replace the coil, if you have to use it, please **not** use it in the way of Pic 1, Pic 2.

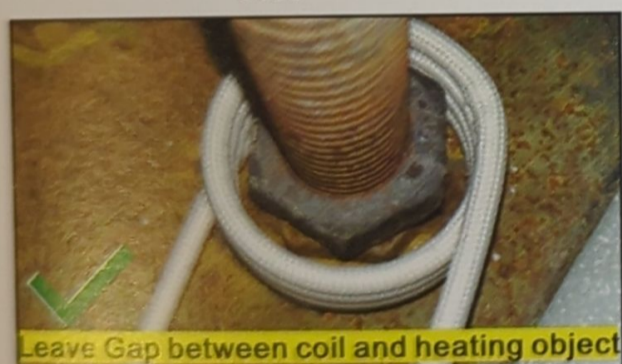
(Breach of insulation pipe may lead to short circuit of induction coil, thus may cause irretrievable damage to the heater)



Pic1



Pic2



Pic3



Pic4

5. Do not block the back end fan during working, otherwise cooling ability will decrease, and cause overheat of the device very soon.
6. Please don't put this device in fridge, near the air conditioner vent, this may cause condense water inside of the device and may damage the board.
7. Please don't bend the power cord sharply, no matter in using or storage.
8. Please don't open the device by yourself.



Bolt Heating Parameters

Coil Diameter(mm)	30	40	50
Bolt Diameter	Up to 20mm	Up to 30mm	Up to 40mm

Notice: The diameter of the coil must minimum 10mm larger than the bolt

Heating capabilities (Based on the 22mm bolt, room temperature 25°C)

Heating time: Continues up to 2 minutes. (From normal temperature to protection switch-off temperature);

Heating capacity reference: Heating 4units bolts from 25°C to 300°C .

Recommend heating temperature and duration are as follows

Bolt Diameter	Temperature	Heating Time
10-22mm	300°C , 572	25-30 s
23-28mm	300°C , 572	30-35 s
29-36mm	300°C , 572	35-45 s
37-40mm	300°C , 572	45-50 s

Recommended Bolt Release Temperature Range: 300-500°C .

Note:

1. Visible dark red color is around 550°C
2. Metal surface temperature will be 50-60°C lower.
3. Temperature over 550°C may lead to annealing to the nut, directly affect iron mechanical properties, so recommend heating temperature is below 500°C

Iron Temperature and Color Reference

Temperature Celsius	550	630	680	740	770	800	850	900	950	1000	1100	1200	1300
Color													



Trouble Shoot

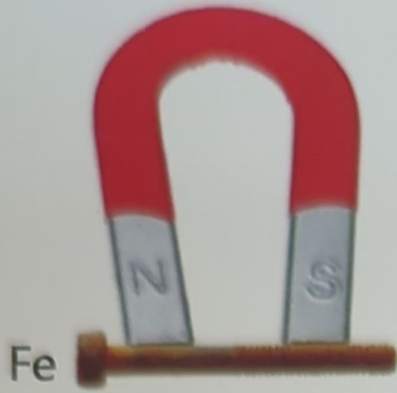
Items	Solutions
<p>No response after pressing ON button, no indication light on, no fan working, no increasing heat of heating object.</p>	<ol style="list-style-type: none"> 1. Check if the plug is broken; 2. If plug is firmly plugged in; 3. If the switch on the socket is on; 4. Or the fuse in the plug (British type) is damaged;
<p>Indication light is on, cooling fan is on, slow heating speed;</p>	<ol style="list-style-type: none"> 1. If using large coil for small diameter bolt, difference is more than 20-30mm. 2. If the front coil is breach or off, and the turns of coil attached to each other. 3. Please place the heating object in the middle of coil, the bolt vicinity metal will consume a part of heating power.
<p>Heating duration did not last for 1 minute before shutting off.</p>	<ol style="list-style-type: none"> 1. Check if the insulation is breach and the coil has contact with bolt and lead to short circuit. 2. If the heating bolt is surrounded by metal object, which will increase the load of the device. please clean the surrounding metal or concentrate power to the bolt. 3. After device recover to normal function, heat still remain in the device, please wait longer time to cool the device.

Parameters

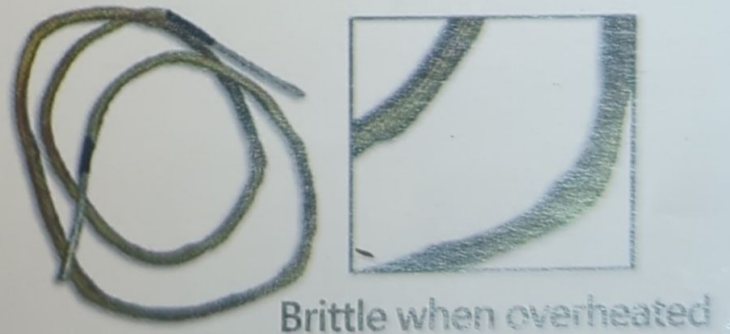
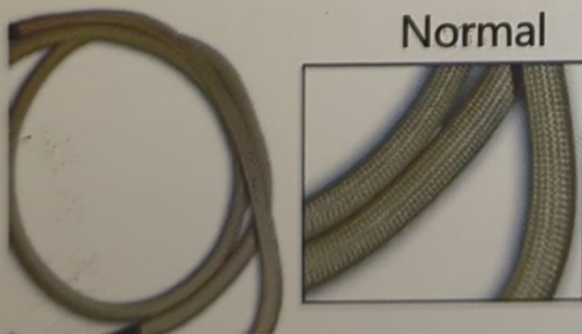
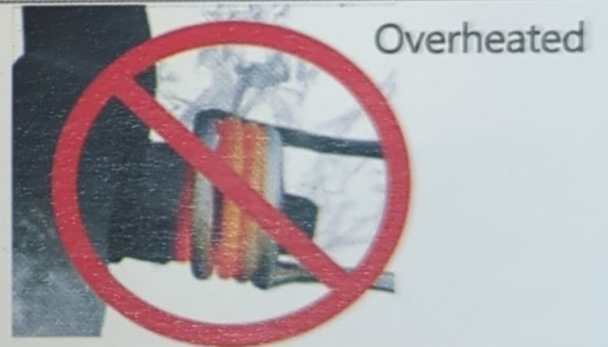
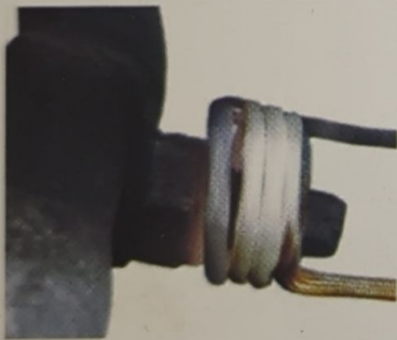
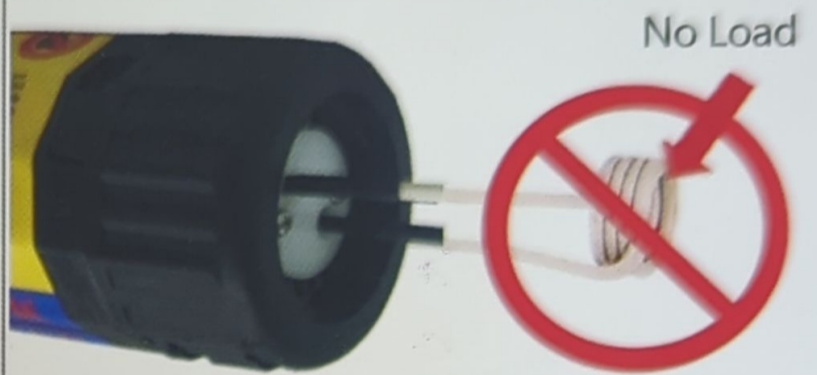
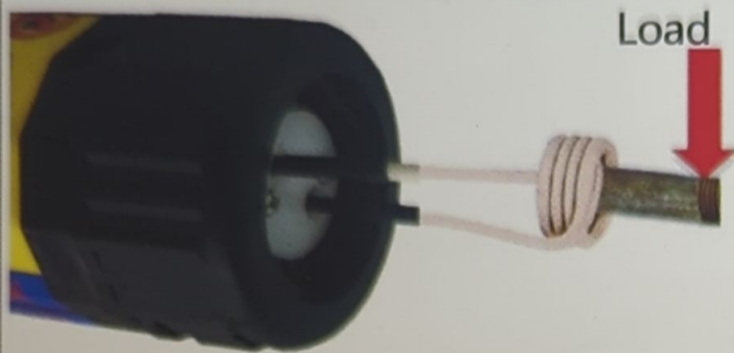
Voltage: 110V/220V-240V AC 50/60Hz;

Rated Power: 1100W (Real Power changes as the heating element size changes)

YES



NO



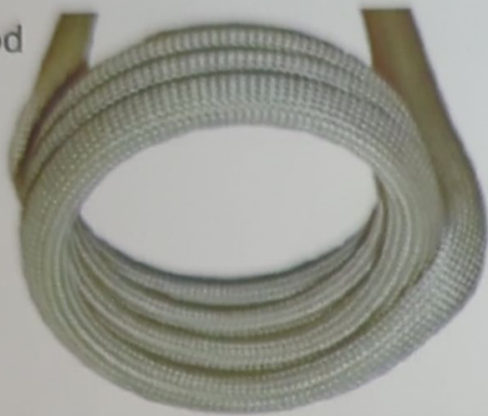
Max On



READ BEFORE USE

YES

Good

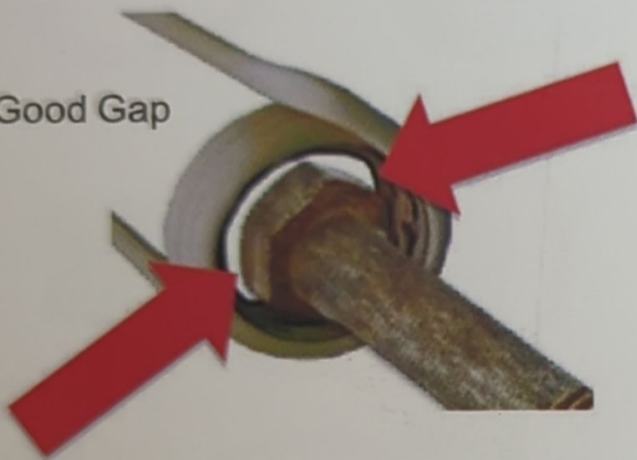


NO

Bad



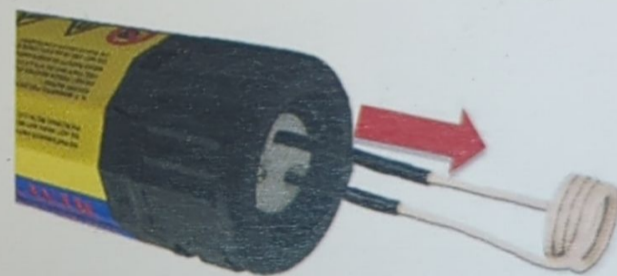
Good Gap



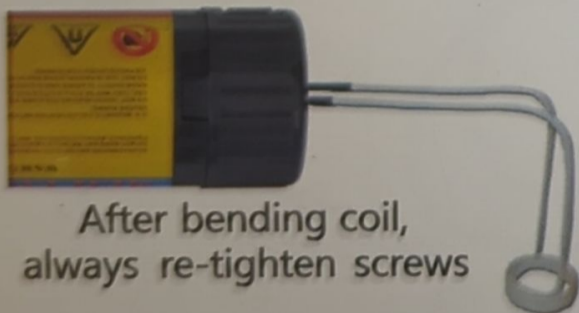
Too Tight



Screws tight, coil fully inserted



Screws loose, coil NOT fully inserted



After bending coil,
always re-tighten screws