

Prince August Solder Pot for Soldering Work

Weight: 400g

Voltage: 220-230v

Watt: 100w

Temperature: 200-450c

Capacity: 120 grams

Pot dimensions: 37mm diameter, 30mm deep.

Warranty: 12months.

Sku: AC-SWDT-11C-UK, AC-SWDT-11C-EU, (UK & EU plugs)

- Nice design, reliable and practical for soldering work.
- Stainless steel solder pot titanium plated.
- Less power consumption, energy saving, long life.
- Electronic thermostat circuit design, working temperature from 200-450.

When you turn on the pot for the first time there might be a little smoke.

This is normal as there could be a tiny bit of oil left on the pot. Open a window or turn on a kitchen extractor.

Turn up the temperature dial fully and turn on the power button. Break up the solder to fit the pot. Depending on the alloy you will see the metal melt after about 10min.

When the metal has all melted turn the dial back to 5 (half way). This is the ideal temperature for soldering.

Once you finished soldering, just turn the pot off and unplug it. You can leave the remaining metal in the pot. It will make it much faster to start melting the next time you use the pot.

This pot will only melt low melting point alloys.



Hot metal will burn! Not suitable for children under 14 years of age without adult supervision.

Never put wet metal in the pot. It will explode.

Do not use the pot for cooking.

After handling lead containing alloy, do not smoke or handle food.

Wash your hands after use.

Since 1958 Prince August has supplied solder casting equipment and low melting point alloys.

Prince August Toy Soldier Factory, Kilnamartyra, Macroom, Cork, P12 FN79, Ireland.

T: +353 26 40222 | info@princeaugust.ie | shop.princeaugust.ie

PK-ACSWDT11C