

## Part No. EF17.12022.000 Part No. EG17.12022.000

**Description:** Hotplate accessory kit - for 180mm dia E.G.O. solid hotplate.

**Contents:** Mounting bracket, leaf springs, bridge clips, nuts and screws.

Application: All E.G.O. Solid hotplates.

## **Fitting instructions:**

**Note:** Appliance must be isolated before commencing service.

1: Isolate and remove the old hotplate. Identify wiring as removed to make re-connection easier.

2. Fit new EGOfix hotplate. Consult E.G.O. Australia & New Zealand Catalogue for part numbers. The mounting nut

should be tightened until the leaf spring is fully depressed, then backed off half a turn. Add the 2nd nut as a locking nut.

## Ensure the earth wire is replaced.

3. Reconnect wiring. E.G.O. AND EGOfix hotplates are fitted with tunnel connectors.

a. Energy regulator control EF50.56078.007 EF50.56078.008. Fit bridge clips between terminations 1-2 and 3-4 on the hotplate. Connect the active from the energy regulator to 1 and the neutral to 3.

b. Six heat control EF46.27266.620. Connect 1-1, 2-2, 3-3, and 4-4.

c. Automatic pan sensor control. EF76.01125.000. Clip sensor into position in centre of automatic hotplate EF13.1435.183 or EF12.18356.243 connect 1-1, 2-2, 4-4

4. Test.

**Important:** Turn the new element to full on for 2-3 min to burn and harden the protective coating on the hotplate surface. This will produce a small amount of harmless smoke.

## TO BE INSTALLED ONLY BY A REGISTERED ELECTRICIAN.

T: 1800 225 572 | F: 1800 289 723 | E: sales@systemcontrol.com.au | W: systemcontrol.com.au T: 09 636 1401 | E: sales@systemcontrol.co.nz | W: systemcontrol.co.nz

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.



Standard Hotplate Components.

Auto Hotplate Components.

