



Thank you for purchasing the DG5 Multi-mug press you are now able to produce high volume mugs in a fraction of the time, with the consistency needed .

Operating the Digital Control

Turn power on (fig 7) the temp light will display, press  to increase temperature to 185c press OK the Timer Led will display press  to increase timer to 240 seconds Press OK . The control panel is now set, follow instructions below to start pressing.

Note: you will have to repeat this action every time you turn the press on.

Fig 6

OK button— press to select from timer to temperature—press to start counter—press to stop

Fig 7 Power

Fig 5 Decrease 


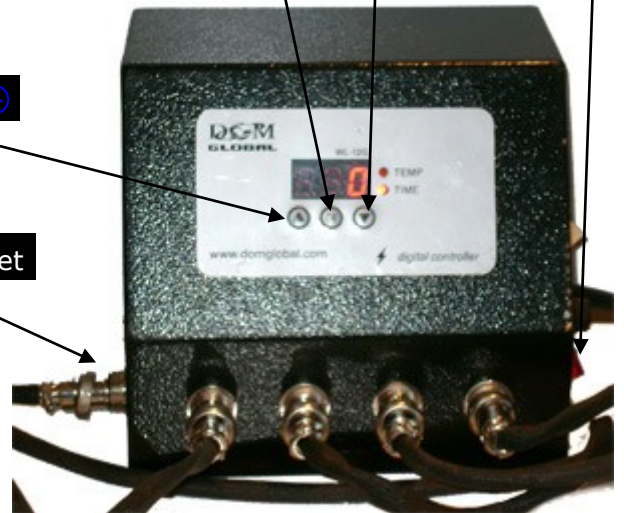

Fig 4 Increase 

Fig 3 Master Socket



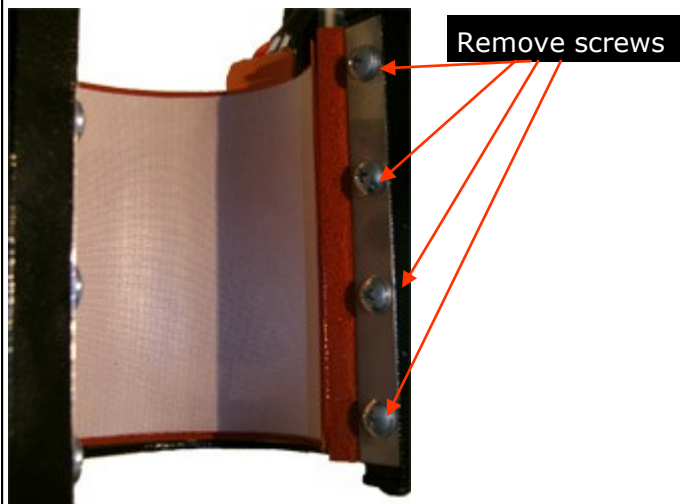
Pressing Mugs—sequence

1. Prepare your mugs, with the printed image wrapped and taped on the mugs.
2. Connect your mug elements to the control panel of the DG5 (if you are only doing one mug, insure this is plugged into the master socket “ fig 3”
3. Place mugs in press
4. Turn on control panel and set the temperature to 185c by pressing  (fig 4) and the timer to 240 seconds
5. When the alarm sounds, press OK (fig 6) on the control panel (the timer will then count down from 240)
6. When the alarm sounds, press OK (fig 6) and remove the mugs (one at a time)
7. Place your new mugs in the Press, and press OK (the temperature will start to rise to 185c)
8. When the alarm sounds press OK (the timer will start counting down)

Continue all the above for further mugs, in this order.

Replacing Mug Element

Remove 8 screws from mug press housing, 4 screws either side, and remove element, install new element in reverse of removal of old



Adjusting mug press size

The mug press can be adjusted to suite smaller of larger mugs, loosen or tighten to nut below to increases or decrease size

Rotate to adjust

