



BadgeBee

Rotary Badge Machine

Badger Makes Badges
78 Bathurst St
Hobart Tas 7000

Ph. 03 6231 2197
Fx. 03 6231 3158
www.BadgerMakesBadges.com

Please call us
if you experience
any problems!

OPERATING INSTRUCTIONS for 43mm and 57mm machines

KEYRING BADGES

1 Remove the tape from the Right Die (R). It is just to stop the plastic ring falling out during transport. Remove the plastic ring when making keyrings - please place it over the handle to avoid losing it.

PLEASE RE-APPLY TAPE PRIOR TO RETURNING THE MACHINE!

Make sure that the Lower Dies (L and R) rotate freely around to the left and right.

2 Rotate the lower dies anti-clockwise, so you can access the Left Die (L). The Right Die (R) should be directly under the Top Die (T).

Place the metal front (curved side up) so it sits in the groove.

Place your pre-cut artwork on top, picture side up. The top of the picture should be at the back of the die.

Place a clear plastic circle over the top.

3 Rotate the bottom dies clockwise, so L is under the Top Die (T), and you can access the Right Die (R).

Push the handle down to crimp the badge parts in L. You don't need to use a lot of pressure.

4 Place a keyring back in R. Insert the ring through the hole in the die first, then pull it through and press down on the plastic until it sits flat.

Rotate the bottom dies anticlockwise, so R is under T. Push the handle down again to crimp the badge together. Again, not a lot of pressure is needed.

For added efficiency, at this point you can load new metal, art and clear into L to begin a new badge.

5 Rotate the bottom dies clockwise, and remove your badge.

If you've loaded the next badge already, just go back to Step 3 and repeat!

