

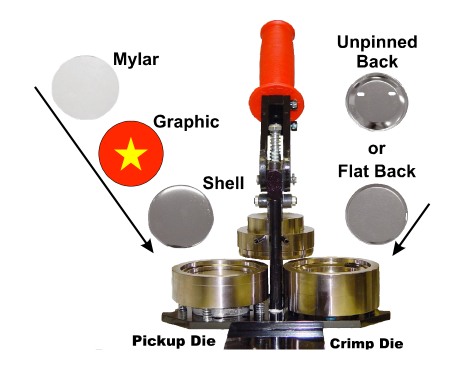
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HOW TO MAKE A FRIDGE MAGNET

- 1. Identify the crimp die and pickup die.
- 2. Insert a shell into the pickup die with the sharp edge facing downward. Place the graphic on the shell. Place the mylar on top of the graphic.
- 3. Rotate the die table one-half turn clockwise until the die table is against the outer column.
- 4. Pull the handle down as far as it will go and raise it back up to its rest position.5. Place a flat back into the crimp
- Place a flat back into the crimp die with the sharp edges facing up.

- 6. Rotate the die table one-half turn counter clockwise until the die table stop is against the outer column.
- 7. Pull the handle down as far as it will go and raise it back up to its rest position.
- 8. Rotate the die table clockwise again to remove the finished button.
- 9. Apply a peel and stick magnet to the back of the button to finish the magnet.





Peel off the self-adhesive cover and apply firmly to the flat back of the badge.

We recommend using 80 GSM paper- this is regular printer paper