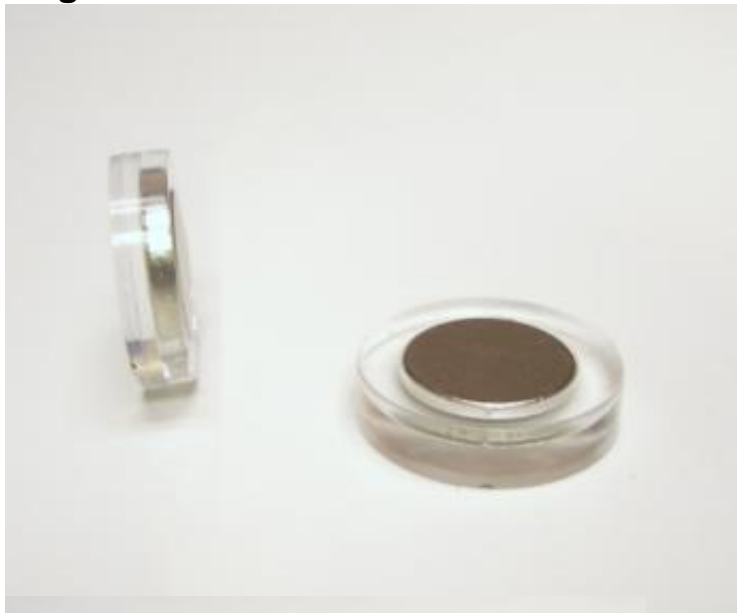
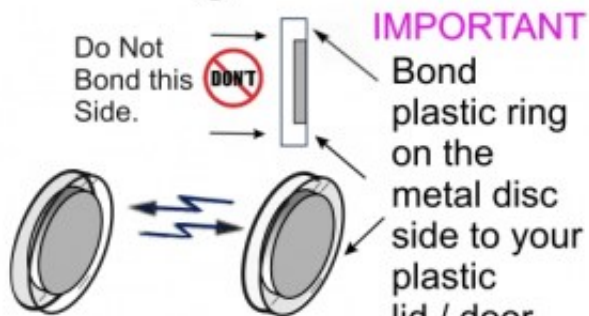


## Mag-Button



## Mag-Button™



\*\*\* Note: \*\*\*

If you bond the wrong side  
the magnet can come out.

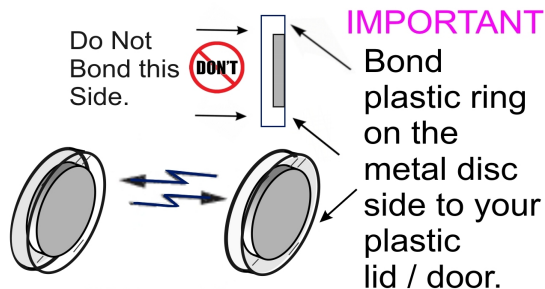
Part #24. Acrylic DR101 w/ Magnet.

~~Refugee Net Sale~~ Yet

Tax amount

[Ask a question about this product](#)

## Mag-Button™



\*\*\* Note: \*\*\*

If you bond the wrong side  
the magnet can come out.

Designed to be solvent bonded to a display

or plastic singage, then the strong magnet attaches directly to any ferrous metal giving a strong hold, but can be easily and quickly removed.

**Material:** Acrylic DR101 (Clear)

**Solvent Bondable:** Acrylic, ABS, Styrene, and Polycarbonate. (Large bonding surface for ultimate strength)

**Size:** 3/4" Dia. x 3/16" height

Units in box: 1

//