Note

Single blocks are

supplied in pairs;

For appearance

sake, they look

better if top and

bottom magnet align. They also

is closest to the hinge side.

(3/4")

Door thickness

tend to work better if magnet

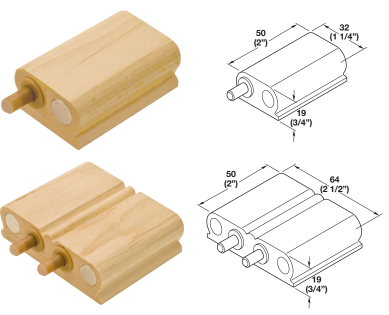
L/H and R/H.





Specifically designed to provide Soft & Silent function on inset doors with free-swinging hinges. Typical application is high-end custom kitchen cabinets utilizing decorative free-swinging hinges.

- Utilizes Neodymium magnets and Smove shock absorbers to gently pull doors closed
- Magnets are separated by a rubber bumper, so door closes quietly
- Available for single or double-door applications
- 2 units per door are recommended; 1 on top and 1 on bottom
- Magnets are strong enough to pull in warped doors (up to 1/4" approx.)
- Can be used on Frameless or Face Frame Construction
- Free-swinging hinges must be used



Set back

approx. 3 mm (1/8")

Typical cabinet

with inset door

Door magnets installed inside a Ø3/8" x 3/8"

deep hole and glued into place.

For Single Doors

Wood Species: Maple

Finish	Item No.
clear coat	356.31.100
unfinished	356.31.110

Supplied With

L/H & R/H blocks with Smoves & magnets installed

Mounting screws

2 door magnets

2 door bumpers

For Double Doors

Wood Species: Maple

Finish	Item No.
clear coat	356.31.120
unfinished	356.31.130

Supplied With

Double block with Smoves & magnets installed

Mounting screws

2 door magnets

2 door bumpers

Super Glue Gel

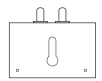
	Item No.
2 gram tube	003.50.220
5 grams in easy to use applicator	003.50.221

3/8" Forstner drill bit



Item No. 001.04.110





Note

Easy to install keyhole slot in bottom offers approx. 1/2" of front-to-back adjustment. When proper location is established, install additional 1/2" screw via hole(s) in back.

Recommended pilot hole location for keyhole screw: 19 mm (3/4") from side panel or edge of style on face frame cabinets Set back from front edge; door thickness + 22 mm (7/8") For face frame construction, please provide your own shims

Dimensions in mm Inches are approximate