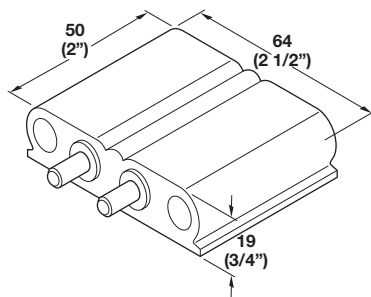
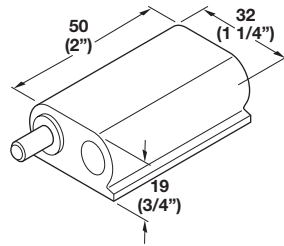


Specifically designed to provide Soft & Silent function on inset doors with free-swinging hinges. Typical application is high-end custom kitchen cabinets utilizing decorative free-swinging hinges.

soft&silent)))

- 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



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

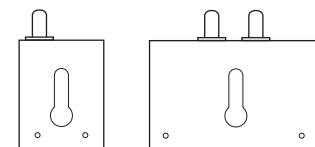
Super Glue Gel

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

3/8" Forstner drill bit

- For door magnet

	Item No.
	001.04.110

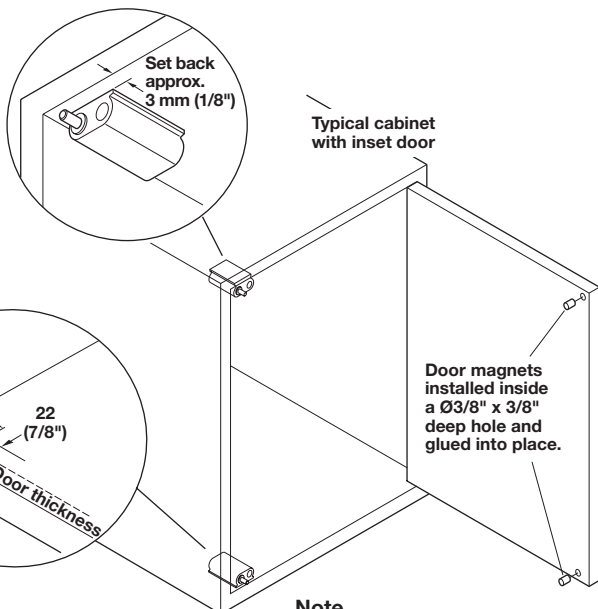


Note

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.

Note

Single blocks are supplied in pairs; L/H and R/H. For appearance sake, they look better if top and bottom magnet align. They also tend to work better if magnet is closest to the hinge side.



Note

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