

MAGNETIC TOUCH LATCH (DOUBLE)

28415-456

28415 - Brown

28456 - Black

FEATURES:

- case made of black (28456) or Brown (28415) plastic
- surface mounts to cabinet side, bottom or underside of fixed shelf
- magnet moves out of cylinder housing 1/2" from closed position
- release is activated by pushing on door
- nickel plated and attaches with a single screw
- easy and fast installation
 - adjustable
- use for inset doors
- includes two strike plates which are attached with a single screw

APPLICATION:

A magnetic catch with touch latch feature for cabinet doors.

SPECIFICATIONS:

INSTALLATION:

1. Determine location for installation of catch, which may be located on top, bottom or center of door in horizontal or vertical position. Position catch to cabinet so that strike plate meets the inner surface of door. Hold catch in this position and mark with a pencil through slotted holes of housing onto cabinet. (See drawing for 1-5/16" set back)
2. Drill pilot holes and mount catch to cabinet...slotted holes only.
3. Position strike plate to inside of door to be in line with magnet when door is closed. Mark screw hole in plate onto door with pencil.
4. Drill pilot hole. Attach strike plate to door with screw provided.
5. Check catch operation by opening and closing door. Adjust catch housing by loosening screw and moving housing in or out to get correct closed position of door.
6. Drill front housing pilot holes. Drive screws through front holes locking housing into a fixed position.

Note: When installing touch latch for hinged glass door, order No Bore Magnastrike: 30049polished brass, 30056 satin black or 30064 nickel finish.

