FEATURES:
- made of solid brass and supplied with brass plated screws for mounting
- has adjustable double ball catch
- can be surface or flush mortised
- operates in head-on or sideways position versatility
- for larger catch see #28662

APPLICATIONS:
Used for tightly securing cabinet doors in closed position.

SPECIFICATIONS:
Dimensions: 5/16" wide x 1-11/16" long.
Depth of interlocked parts: 7/16".

INSTALLATION:
Introduction: The above drawings are examples of the many ways this catch can be installed. The nice feature of this catch is its small size. It can be installed in most applications without the need for blocking or shimming. Please note that figures 2 and 3 examples of strike side entry into catch.

Steps of Procedure - mounting to inside of lower case member. (See Fig 3)
1. Interlock strike sideways to catch. Position catch on cabinet with strike facing toward door. Align strike to meet inside door face in closed position. Mark off screw hole centers of catch on lower case member with pencil.
2. Drill pilot holes and attach catch to lower case member with screws.
3. Take measurements to position strike on inner face of door. Mark off screw holes for strike on door with pencil while holding strike in position to align strike to catch when door is closed.
4. Drill pilot holes in door and attach strike to door with two (2) screws.
5. Adjust spring tension on balls by using a 3/16" cabinet tip screw driver.

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