



Push Latch Bumper 39.7mm Silver Grey

Part Number: 105-MSB02A





Adjustment Range	-----	+5mm
Compatible Hinges	-----	Soft-Close or Self-Close
Head Type	-----	Bumper
Mounting Type	-----	Inline
Open Length (Throw)	-----	39.7 mm

Product Description

DTC offers this series of mechanical push to open door latches that are suitable for pairing with Soft-Close or Self-Close hinges. These new silent bumper push latches can meet the different needs of furniture and cabinetry design and are available in a range of opening lengths and mountings. Now you can continue using your favourite hinge and add push to open to any cabinet. The trendy appearance of a cabinet door without a handle and the convenience of push-open delivers a new experience to users.




Technical Documents




Push Latches

Technical Specifications & Installation

Push Latches



Magnetic Push Latches for Free-Swinging (Unsprung) Hinges




Product Features

- DTC provides a series of mechanical and magnetic push-open door latches in various styles, meeting different needs of furniture designs.
- The appearance of a non-handle furniture and the push-open function deliver a fresh experience and more convenience to users.
- Magnetic or Bumper headed Latches for different styles of hinges
- Different open lengths and mounting options

Part#	Throw (Open) Length
Recessed (Drill-In) Magnetic Push Latch	
105-MSA01A	38mm
105-MSA01	18mm
Magnetic Push Latch with Inline Fixing Plate	
105-MSB01A	39.7mm
Magnetic Push Latch with Cross Fixing Plate	
105-MSB03A	39.7mm

Bumper Push Latches for Soft-Close or Self-Close Hinges



Part#	Throw (Open) Length
Recessed (Drill-In) Bumper Push Latch	
105-MSA02A	38mm
105-MSA02	18mm
Bumper Push Latch with Inline Fixing Plate	
105-MSB02A	39.7mm
105-MSB02	19.7mm
Bumper Push Latch with Cross Fixing Plate	
105-MSB04A	39.7mm
105-MSB04	19.7mm

800.840.1228 / MARATHONHARDWARE.COM

View this product online at <https://marathonhardware.com/pd/105-MSB02A>

