



Push latch with magnetic 38mm Single

Part Number: 105-MSA01A

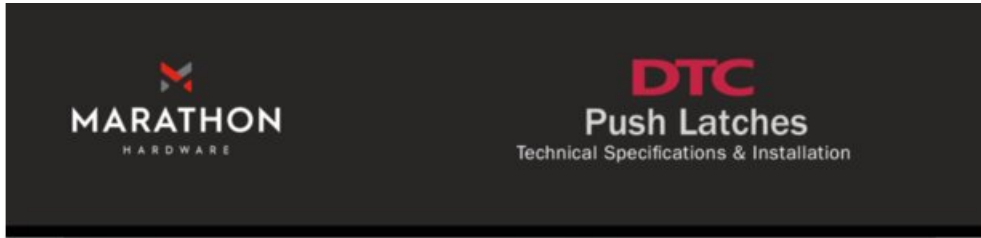
Colour	Grey
Compatible Hinges	Free-Swinging (Unsprung)
Drilling Depth	76 mm
Drilling Diameter	10 mm
Head Type	Magnetic
Mounting Type	Recessed (Drill In)
Open Length (Throw)	38 mm
Product Diameter	9.8 mm
Product Length	78.2 mm

Product Description

DTC offers this series of magnetic push to open door latches that are suitable for pairing with Free-Swinging or Unsprung hinges. These push latches include a magnetic head and washer for your cabinet door, to ensure that the doors stay closed until the push function is activated. These push latches can meet the different needs of furniture and cabinetry design as they are available in a range of opening lengths and mountings. 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



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-MSA01A>

