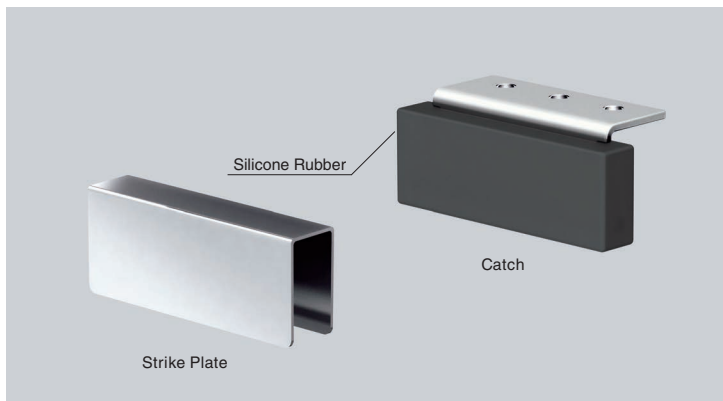




## DOORSTOP MAGNETIC CATCH HT-MSG62 For Glass Doors



- Works as a glass door stopper and also a magnetic catch.
- Can be used in areas exposed to water such as shower booths.
- The magnet is covered with silicone rubber to catch doors gently.
- Can be used on thin doorframes by installing the bracket in the opposite direction.

### [Application]

- Shower rooms, bathrooms.

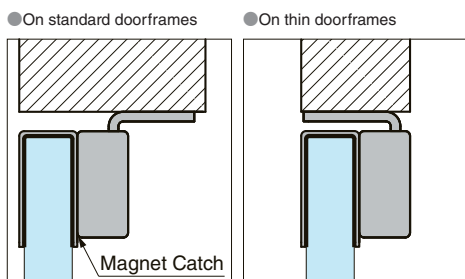
### [Remarks]

- Operating temperature: Max. 80°C
- Please do not scratch the part of the silicone rubber which comes into contact with the strike plate. It may cause the silicone to break.  
If you do not use the strike plates sold separately, please make sure to use a flat one instead.
- The strike plate must be installed on the upper section of the door.  
Installation on the bottom or side of the door may cause misalignment.
- The magnetic force is the value when using with the strike plate.

### [Parts Included]

- Cross-recessed screw M4 × 12

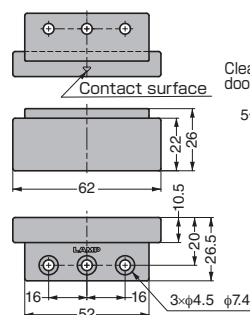
### [Different Installations Available]



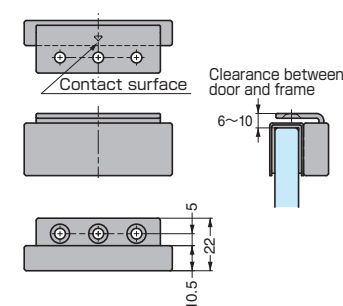
Can be used on thin doorframes by installing the strike plate in the opposite direction.

### [Catch]

- For standard doorframes



- For thin doorframes

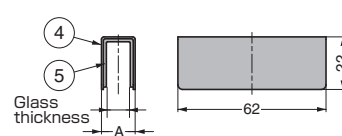


### [Recommended Glass Hinges to Use with]



Can be used with the gravity hinges: GH-G02 [1](#) and GH-G07 [2](#).

### [Strike Plate]



No.	Part Name	Material	Colour
①	Body	Silicone Rubber (Q)	Black
②	Bracket	Stainless Steel (SUS304)	—
③	Magnet	Neodymium	—
④	Strike Plate	Stainless Steel (SUS430)	—
⑤	Packing for Strike Plate	Chloroprene Rubber (CR)	Black

### [Catch]

RoHS	CAD	Item Code	Item Name	Magnetic Force N	Magnetic Force kgf	Weight (g)
RoHS	CAD	270-043-849	HT-MSG62	35	3.6	52.2

### [Strike Plate] Sold Separately

RoHS	CAD	Item Code	Item Name	Glass Thickness	A	Weight (g)
RoHS	CAD	270-043-850	HT-MSG62-U8	8	12.1	22.3
RoHS	CAD	270-043-851	HT-MSG62-U10	10	14.1	22.9
RoHS	CAD	270-043-852	HT-MSG62-U12	12	16.4	23.7

### [Packing for Strike Plate] Optional (only can be used with the HT-MSG62-U12, the strike plate for 12 mm glass)

RoHS	CAD	Item Code	Item Name	Glass Thickness	Weight (g)
RoHS	—	270-043-853	HT-MSG62-P127	12.7	1.4
RoHS	—	270-043-854	HT-MSG62-P135	13.5	1.1

Refer to [1](#) [2](#) : No.240A P.367-6