

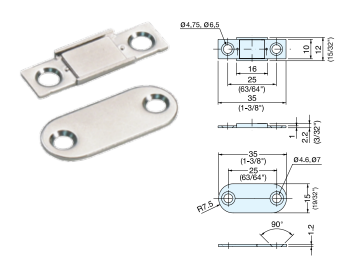
ULTRA THIN MAGNETIC CATCH







MC-YN001P



- Unique ultra thin magnetic catch design ideal for tight spaces.
- · Counterplate included.
- Strong magnetic force.
- Note:1) Max. recommended temperature: 80°C (176°F)
 - 2) To avoid breakage, counterplate should not hit magnet.
 - 3) Screw heads should not protrude above the base plate.

Part Na	Part Name Ma		aterial	F	Finish	
Magnet		Neodymium			Nickel	
Base/Yoke		Steel		INICKEI		
Item No.	Magnetic Force (kg)		Weight (g)	Box (pcs)	Carton (pcs)	
MC-YN001P	2.7 (5.9 lbs)		7.5	100	1000	

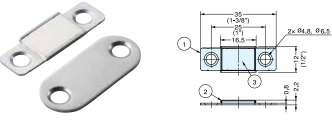
ULTRA THIN STAINLESS STEEL MAGNETIC CATCH

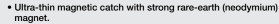






MC-YN015SP





- 304 stainless steel yoke for high corrosion resistance.
- Magnetic catch includes self-tapping screws.
- Note: 1) Magnetic force may be affected when used in/around water or high humidity.
 - 2) Max. recommended temperature: 80°C (176°F).
 - Counterplate should not come into direct contact with magnet when closing.
- 4) Screw heads should not protrude above the base plate.
- Includes strike plate: MC-YN001U.

M3.	90° Body	35 (1-3/8") 2x 04,6, 07

	No.	Par	t Name	Material			Finish	
	1	Ма	in Body	Stainless Steel			Plain	
	2	,	Yoke	304 Stainless Steel				
	3	Magnet		Neodymium		Epoxy Coating		
	4	Cou	Counterplate		Stainless Steel		Plain	
	Item No.		Magnetic Force (kg)		Weight (g)	Box (pcs)		Carton (pcs)
MC-YN015SP 2.3 (5.0)		lhs)	7.3		100	2000		

ULTRA THIN STAINLESS STEEL MAGNETIC CATCH

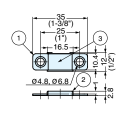


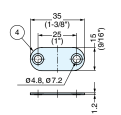




MC-YN016HP







- Stainless Steel ultra thin magnetic catch with extra strong magnetic force.
 Heat Resistant: Suitable for high temperature environment
- Heat Resistant: Suitable for high temperature environments up to 250°C (482° F).
- Includes strike plate.

Item No.		Magnetic Force (kg)	Weight (g)			
MC-YN016HPP-15		1.5 (3.3 lbs)	10.4			
MC-YN016HPP-27		2.8 (6.2 lbs)	11.4			
No.	Part Name	Material	Finish			
1	Yoke	Stainless Steel	Polished			
2	Body	Stainless Steel	Plain			
3	Magnet	Samarium Cobalt	Fiaili			
4	Counterplate	Stainless Steel	Polished			

