**Application Image** 



## **CLAMP (FOR MINI GUIDE RAIL MRS)**

## **MR-CLP**



Please combine with guide block and install

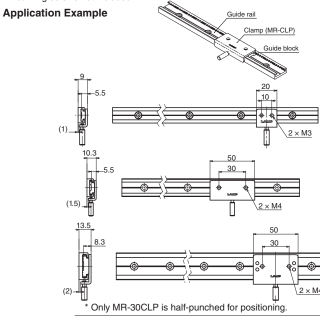
MR-30CLP

### Remarks

· ·

• Clamp used for temporary holding and positioning for mini guide rail MRS.

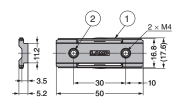
- $\ensuremath{^{\circ}}$  Easy to fix in place by simply pushing on the sides of the rail.
- Install to mini guide block MR with screws.
- Do not use when a load equivalent to the moment is being applied.
- Holding position may shift when an external force exceeding the retaining force (reference value) is applied.
- Knob tip may be damaged when the knob maximum tightening torque is exceeded.
- Mounting screws not included.



No.		<b>Product Name</b>	Material	Finish / Coloui	
	1	Plate	Stainless Steel (SUS304)	Barrel Polished	
	2	Knob Body	Stainless Steel (SUS303)	Plain	
	3	Knob Tip	POM	Black	

CAD	Item Code	Item Name	Retaining N (Reference)	Knob Tightening Torque N⋅m	Weight (g)	Guide Block	Box (pcs)	Carton (pcs)
20 <mark>30</mark>	190-035-310	MR-15CLP	Max. 7	Max. 0.05	8.6	MR-15CS	250	1000
20 <mark>30</mark>	190-035-311	MR-20CLP	Max. 7	Max. 0.05	22.6	MR-20CS	50	200
20 <mark>30</mark>	190-035-312	MR-30CLP	Max. 14	Max. 0.1	40.8	MR-30CS	50	200

# MINI GUIDE BLOCK (PRELOAD TYPE)



# **Specification**Temperature: 0°C-40°C

CAD	Item Code	Item Name	Weight (g)	Compatible Rail	Box (pcs)	Carton (pcs)
20 <mark>30</mark>	190-037-638	MR-20CNB	5	MRS20	50	1,000

## MR-20CNB

### Features

- Preload type which minimises rattling.
- Made from special polyethylene resin with excellent sliding properties, eliminating the need for grease or oil.
- The special polyethylene resin has a high chemical resistance, providing for reliable usage with a wide range of chemicals.
- UL94 HB grade flame resistance.
- The MR-20CNB is designed only for use with the MRS20 Mini Guide Rail.

### Remarks

This block is not designed to secure moving objects. Never use the Mini Guide Rail in a vertical or slanted position, as this is dangerous and may cause moving objects to slide or fall.

Operating force to the guide block changes depending on the temperature.

No.	Material	Finish/Colour		
1	Special Polyethylene	High Sliding Grade/Grey		
2	Stainless Steel (SUS304)	Plain		

