

# CLAMP (FOR MINI GUIDE RAIL MRS)

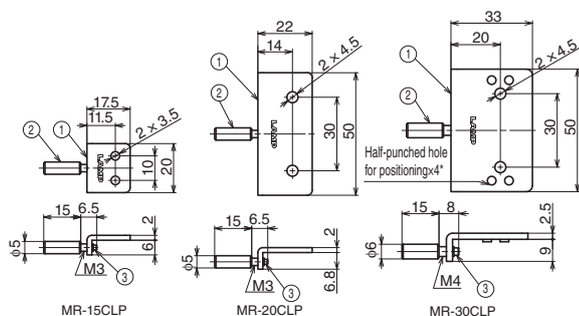
# MR-CLP



Application Image



Please combine with guide block and install.



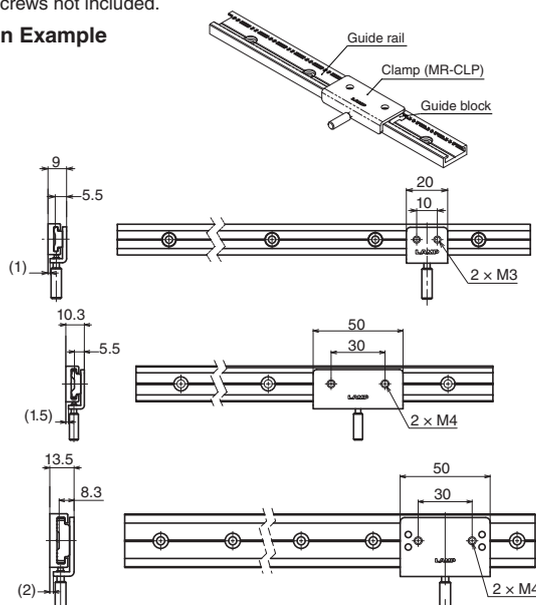
### Features

- Clamp used for temporary holding and positioning for mini guide rail MRS.
- Easy to fix in place by simply pushing on the sides of the rail.
- Install to mini guide block MR with screws.

### Remarks

- 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.

### Application Example



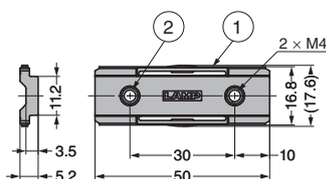
\* Only MR-30CLP is half-punched for positioning.

No.	Product Name	Material	Finish / Colour
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)
	190-035-310	MR-15CLP	Max. 7	Max. 0.05	8.6	MR-15CS	250	1000
	190-035-311	MR-20CLP	Max. 7	Max. 0.05	22.6	MR-20CS	50	200
	190-035-312	MR-30CLP	Max. 14	Max. 0.1	40.8	MR-30CS	50	200

# MINI GUIDE BLOCK (PRELOAD TYPE)

# 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.

### Specification

Temperature: 0°C-40°C

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

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