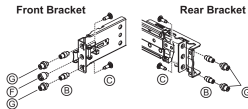
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❖ Make sure the spec of rack hole and find the suitable pins from accessory bag.

When using in 9.5mm square hole, install 2 pcs screw (and 1pc screw (and 1pc screw (b) on the front bracket; 2 pcs screw @ on the rear bracket.

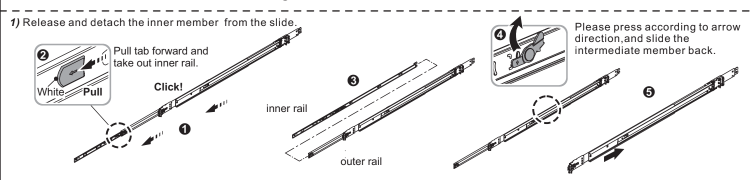
When using in Ø7.1 round hole rack, please remove all the screws on the front and rear brackets. Replace them by screw B.

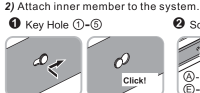


Screw Sack			
A	M4x4L-0.7P	(4)	
B	Round Hole Pin (For Ø7.1)	@ (1)	
©	Screw Hole Pin (For #10-32)	⊕ (ш	
0	M5X20L-P0.8		
€	#6-32x4L		

Pre-installed			
(E)	Extened Nut.For Shipping		
G	For9.5 Square Hole	⊕ □	

A-M4X4L





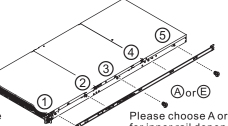
3) Attach outer member to the rack.

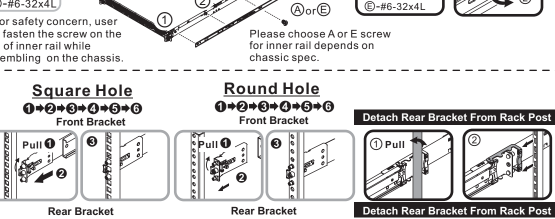
Rear Bracket

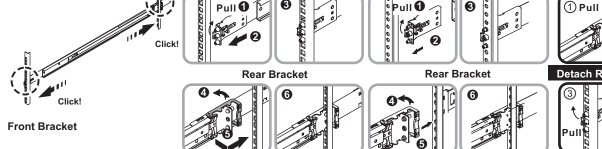
Install the inner member onto the chassis by this direction.



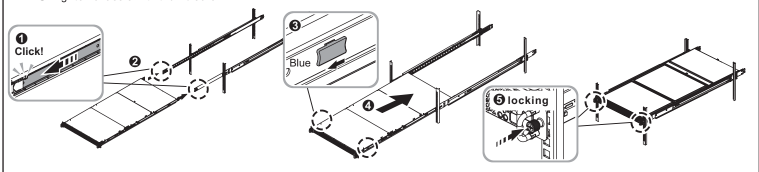
* For safety concern, user can fasten the screw on the end of inner rail while assembling on the chassis.







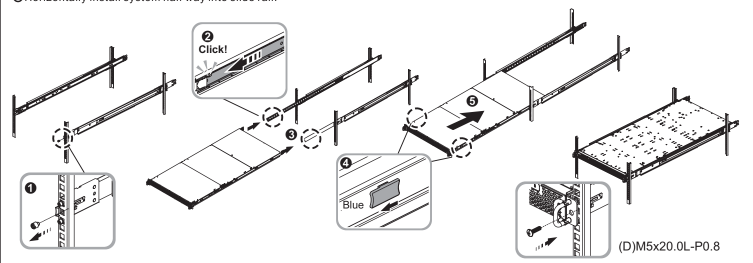
- 4) CAUTION! Verify ball bearing retainer is locked forward.
 - 2 Horizontally install system half way into slide rail.
 - **34** Slide the blue release tab and push system into rack.
 - Tighten chassis with thumb screw.



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Warm remind. Without thumb screw on the chassis and under the condition of no shipping requirement, user can fasten the screw © on the front bracket.

- 1 Remove the pre-installed screw (F).
- **2**CAUTION! Verify ball bearing retainer is locked forward.
- 3 Horizontally install system half way into slide rail.
- **4** Slide the blue release tab and push system into rack.
- **6** Tighten chassis with screw **0**.



Remove the chassis from rack

- 1 Remove thumb screw or shipping screws.
- 2 Pull out chassis.
- ③ ④ Press the white disconnect tab forward to remove chassis.