A110 SLIDE RAIL KP (3 step pulling • pulling out type)



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Please pickit up and tryl



proving Point

Point1

"Much smoother"

Evolving precision of the machinery and the equipment made it happen much smoother movement.

Point "More secure"

Further improved the great popular K Lever Put "K Lever Cover" as safety mechanism to prepare for a malfunction.

Before improvement





After improvement



Point3 "Reinforce the catching power"





Feature Advantage

Square corner



Easy positioning enabled easy installing!!





When released (up)



When released (down)

K Lever is KOJIMA's original

Regarding installing and removing of the conventional slide rail, the release lever moved only one way up/down and also needed reverse left/right operation

So, it was difficult to make sure to be released and as a result it made it easy to break by pulling out with unreasonable force.

K Lever can be released by moving even both up/down and reverse left/right.

3 step pulling slide rail

Compact type

when closed

Load capacity 25kgf/pair

Pulling lever

Full travel

 The action of K Lever enables easy installing and removing

adjustment • Material/ Steel

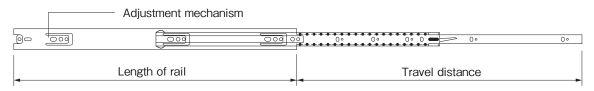
Finish/Unichrome plating

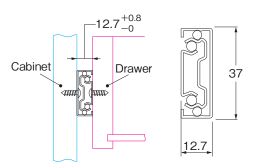
Length 200~600mm

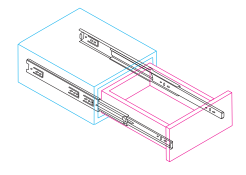
For left and right use

méchanism

• Recommended screw: 3.5mm truss







Specific dimension			(Unit: mm)
Product number	Length of rail	Travel distance	Quantity
A110-200	200	213	20 pairs
A110-250	250	254	
A110-300	300	305	
A110-350	350	356	
A110-400	400	406	
A110-450	450	457	10 pairs
A110-500	500	508	
A110-550	550	559	
A110-600	600	610	





