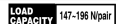
FULL EXTENSION SOFT-CLOSE











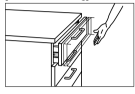


SLIDE GS-3670



- Full extension (3 members).
- The drawer can be fully pulled out for slide length 300mm or above. Soft-closes at 20mm distance from closed position (slide length 350mm)
- or below) or 36mm distance from closed position (slide length 400mm
- lacktriangle The maximum width of the drawer is the slide length + 200mm.
- Sliding smoothly even with some deflection of cabinet due to shock absorbing effect of the outer member installation part.
- The drawer is detachable by lifting the lever.
- ■Type 4670 with slide width 45.5mm, load capacity 15~40kgf / pair (black chromate: , clear zinc chromate) also available.

[Self & Soft Closing]





[Full Extension (3 Members)]

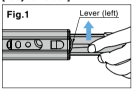
[Remarks]

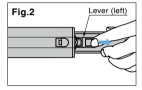
- Be sure to read the "Cautions"
- ■Gap between drawer and cabinet beyond the range ※1 in the drawing below may cause unexpected damage to the slide.
- Do not push with a strong force when soft-closing mechanism is operating. Otherwise, it may cause oil leakage.

[Parts Included]

Truss head tapping screw 4x12

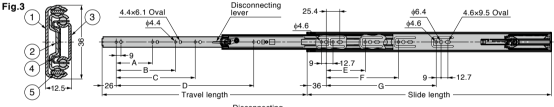
[Easy to Detach]

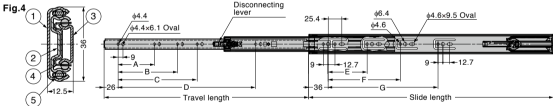


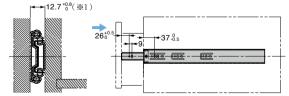


Simultaneously move the left lever upwards and the right lever downwards.

Move the left and right levers towards you at the same time







No.	Part Name	Material	Finish/Colour	
1	Outer Member			
2	Intermediate Member]	Clear Zinc Chromate (Trivalent)	
3	Inner Member	Steel		
4	Retainer		(Zinc Chromate Steel)	
(5)	Balls]	_	

Sold in pairs (2 pcs).

Item Name	Slide Length	Travel Length	А	В	С	D	E	F	G	Load Capacity N/pair	Load Capacity kgf/pair	Weight (kg/pair)
GS-3670-250	250	200	124			_	87		147	15	0.54	
GS-3670-300	300	300	174	-	224 256 – 192 306			-			0.66	
GS-3670-350	350	350	96	224			119	183	- 			0.78
GS-3670-400	400	400	160	256				199				0.9
GS-3670-450	450	450	96	192				247				1.02
GS-3670-500	500	500			356			015	295	196	20	1.12
GS-3670-550	550	550	128	128 224	4 352	406		215	343			1.24
GS-3670-600	600	600			384	456		247	375			1.38