

FULL EXTENSION PUSH-TO-OPEN SLIDE 3660

LOAD CAPACITY

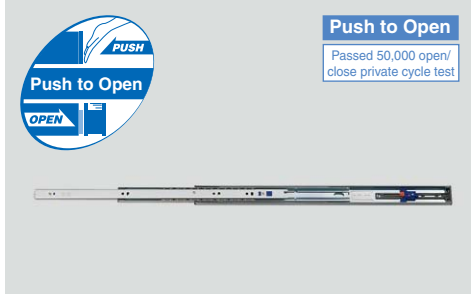
147~196 N/pair

L=R

DETACH

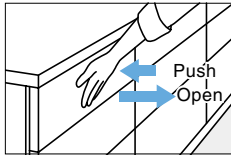
BUMPER

INSTRUCTION

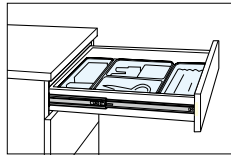


- Push-to-open mechanism. No handle or knobs required for a sleek, modern look.
- The drawer is easily opened by slightly pushing the front plate.
- Full extension (3 members).
- New mechanism PPD (pull protection device) minimises damage to slide.
- Our patented new mechanism PAE (push area expander, see_{※1} below) may reduce swing during close, and the drawer can be opened even though the push position of front board (push area, see_{※2} below) is slightly staggered with the centre..
- Passed 50,000 open/close private cycle test.
- The drawer is detachable by lifting the lever.
- Type 4660 with slide width 45.5mm, load capacity 15~45kgf / pair also available. Refer to **1**.

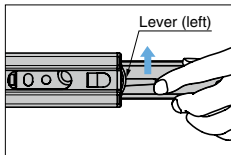
[Push to Open]



[Full Extension (3 Members)]



[Easy to Detach]



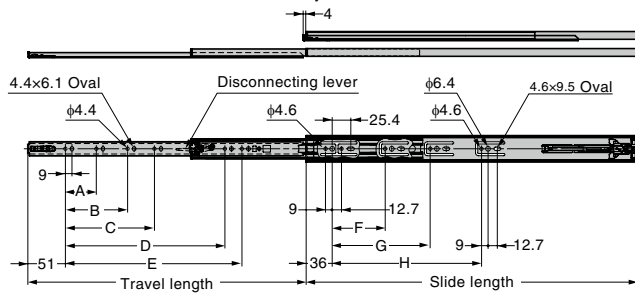
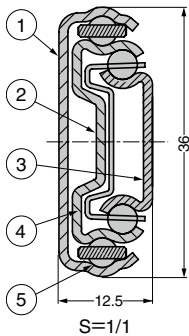
Simultaneously move the left lever upwards and the right lever downwards.

[Remarks]

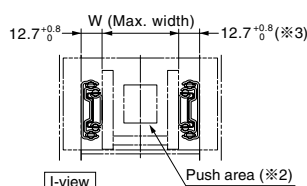
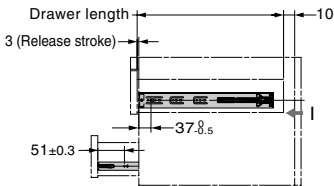
- Be sure to read the "Cautions" **2**.
- Do not apply strong shock. Otherwise, the drawer may be opened unexpectedly.
- PPD is not for routine use.
- Operate the push-to-open mechanism by pushing the centre part of the front plate. To widening the push area, adjust the gap with PAE.
- PAE has no effect if the gap between drawer and cabinet is beyond the range_{※3} shown below.
- The gap between drawer and cabinet beyond the range_{※3} shown below may cause unexpected damage to the slide.

[Parts Included]

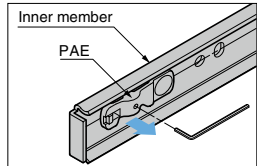
- Truss head tapping screw 4x12
- Hex key



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



[PAE (Push Area Expander) ※1]



Turning the hex key (included) clockwise will cause the PAE to bulge in the direction of the arrow, which may reduce rattling when closed and expand the push-to-open area.

Sold in pairs (2 pcs).

RoHS	CAD	Item Code	Item Name	Slide Length	Travel Length	A	B	C	D	E	F	G	H	W	Load Capacity N/pair	Load Capacity kgf/pair	Weight (kg/pair)	Box (pairs)	Carton (pairs)
☑	SD	190-027-551	3660-250	250	250	-	-	-	121	87	-	-	-	450	147	15	0.56	20	-
☑	SD	190-027-552	3660-300	300	300	71	-	-	171	-	-	-	500	0.68			20	-	-
☑	SD	190-027-553	3660-350	350	350	-	-	-	221	-	183	-	550	0.80			10	-	-
☑	SD	190-027-554	3660-400	400	400	-	231	-	271	-	199	-	600	196	20	0.92	10	-	
☑	SD	190-027-555	3660-450	450	450	103	263	-	321	119	247	-	650			1.04	10	-	-
☑	SD	190-027-556	3660-500	500	500	-	167	295	371	-	215	295	700			1.16	10	-	-
☑	SD	190-027-557	3660-550	550	550	-	-	-	421	-	345	750	750			1.28	10	-	-
☑	SD	190-027-558	3660-600	600	600	-	199	327	391	471	-	247	375			800	1.40	10	-

Refer to **1** : P.409, **2** : P.399