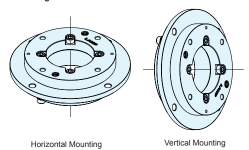


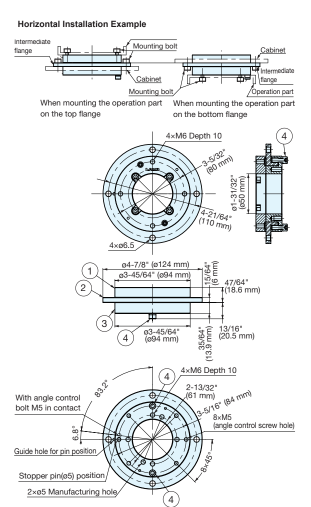
HIGH-RIGIDITY SWIVEL TORQUE HINGE (Unbalanced Load Type)





Mounting Direction





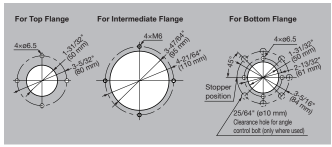
- High rigidity swivel torque hinge supports unbalanced loads in a hanging installation.
- · Hinge can be installed vertically or horizontally.
- Can rotate 360° and be held at any angle (free stop).
- Rotation angle can be controlled with a supplied angle control bolt.
- Center hole for easy cable management (2" opening diameter).
 Durability: 30,000 open/close cycles passed (private test).



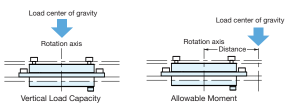




Cut Out Dimensions



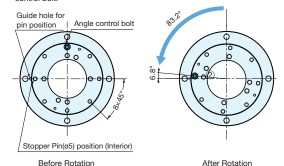
Vertical Load Capacity & Allowable Moment



(Load center of gravity and rotation axis aligned) (Load center of gravity and rotation axis misaligned)

Rotation Angle Control Function

Rotation angle can be controlled by mounting the supplied angle control bolt.



There are 8 angle control screw holes at 45° intervals; the actual rotation angles are 6.8° narrower because the stopper pins are blocked by bolts.

	No.	Part Name	Material	Finish
	1	Top Flange	Steel	Clear Zinc Chromate
	2	Intermediate Flange		
	3	Bottom Flange		
	4	Spring Washer Embedded Hexagon Socket Head Cap Screw M5x14	-	
m١		Vartical Load Canacity (kgf)	Allowable Moment (kaf.cm)	Moight (g)



