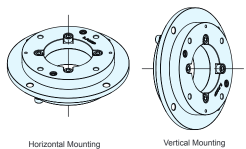


# HIGH-RIGIDITY SWIVEL TORQUE HINGE (Unbalanced Load Type)

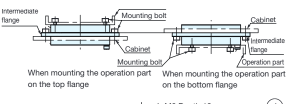


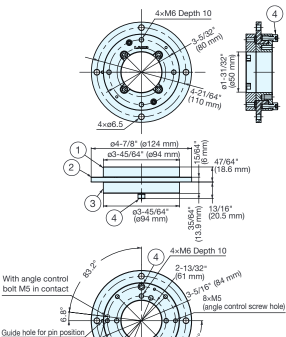


#### **Mounting Direction**



#### Horizontal Installation Example





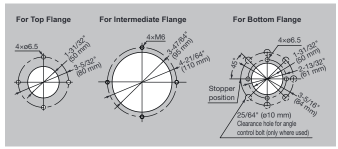
## · High rigidity swivel torque hinge supports unbalanced loads in a hanging installation.

- · 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).

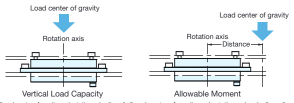




#### **Cut Out Dimensions**



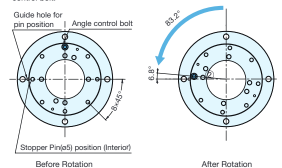
## **Vertical Load Capacity & Allowable Moment**



(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		Clear Zinc Chromate
	2	Intermediate Flange	Steel	
	3	Bottom Flange		
	4	Spring Washer Embedded Hexagon Socket Head Cap Screw M5x14	-	Chiomate
m)		Vertical Load Capacity (kgf)	Allowable Moment (kgf·cm)	Weight (g)





Stopper pin(ø5) position 2×ø5 Manufacturing hole