







 Material/Finish 	🗭 RoHS
	DKBR-H
Hinge	SPCC Electrostatic Coating (black)
Clamp Lever	Nylon 6 (Matte Black)
Cover Cap	Polyethylene (Black)
Collar	SPCC Trivalent Chromate Treatment

- You can adjust the workpiece angle.
- Tightening the clamp lever will retain the angle after adjustment.
- The rotation stopper restricts the range of rotation of the mounted workpiece.
- Suitable for keyboards or other workpieces where there are angle restrictions.
- Because the aluminum frame end surface mounting bracket \boxed{DAA} (\Rightarrow P.xxxx), mounting plate \boxed{DAF} (\Rightarrow P.xxxx), and for round pipe bracket **DPB** (\Rightarrow P. xxxx) have compatible mounting dimensions, you can combine them for use, as is, without any processing.



Application

Machine tool / Medical equipment / FPD production device / Semiconductor manufacturing device / Packing machine / Food machinery

Installation Method

Use a mounting screw (M6) to fix the workpiece. For mounting to the device, use a hex head mounting bolt (M5).



Part Number 📶	Max. Load Weight (kg)	Mass (g)
DKBR-H-60	6	321
 Mounting bolts are not supplied. 		

Precautions for Use

- Even when the clamp lever is in a loosened state, a certain specified torque $(0.1N \cdot m \text{ or higher})$ is necessary for angle adjustment. When performing angle adjustment, be careful to avoid applying an excessive load to the load item.
- Do not try to forcibly adjust the angle when the fixing lever is in a tightened state. This will wear down the retention part, reducing its retention force.



Related Products

Keyboard mounting system **DKB** that can be mounted on an angle hinge is available.



Parts can be used in combination. For Aluminum Frame End Surface Mounting Bracket DAA Mounting Plate DAF For Round Pipe Bracket **DPB**



• Part number specification

DKBR-H-60

4

▶ https://www.nbk1560.com