

## **DFKM-AA** Ball Joint (Male Screw) - Aluminum Frame End Surface Mounting

Selection WEB CAD Download Download Alminum frame edge mount

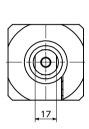


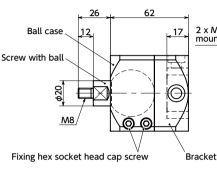


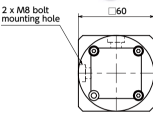












<ul><li>Material/Finish</li></ul>	RoHS2 Compliant		
	DFKM-AA		
Ball Case	A6063 Anodized		
Screw with ball	S45C Trivalent Chromate Treatment		
Fixing Hex Socket Head Cap Screw (M5×16mm)	SCM435 Ferrosoferric Oxide Film		
Bracket	A6063 Anodized		

- A positioning component utilizing a ball screw. Mount the workpiece to the screw at the ball tip
- The screw with ball can be tilted by ±15° and rotated in any direction within 360°.
- By tightening the fixing hex socket head cap screw, securely retain the angle after adjustment.
- ullet Can be mounted to  $\Box$  40 aluminum frame end surfaces.

## Application

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

Part Number 1		Fixing Hex Socket Head Cap Screw Tightening Torque Reference Value (N·m)		Max. Load Weight (kg)	Mass (g)
DFKM-60-M8-AA-40	12.5	3	10	10	640

- \*1: Screw tightening torque of the screw with ball.
- \*2: Retention torque is the value indicated when the hex socket head cap screw is tightening to the torque indicated.
- Hex socket low profile bolts (M8 × 16 mm) x 2 pcs are supplied.

## Related Products

Female screw type **DFKF-AA DFKWF-AA** with the same shape as **DFKM-AA** is available.

**DFKF-AA** → P.xxxx **DFKWF-AA** → P.xxxx

**DFKM-AF** for mounting to aluminum frame/wall panel/ sheet metal and **DFKM-PB** for mounting to round pipe are available.

**DFKM-AF** → P.xxxx **DFKM-PB** → P.xxxx



• Part number specification

**DFKM-60-M8-AA-40** 



