

● Material/Finish

DFKF-AF

Ball Case
A6063
Anodized

Screw with ball
Fixing Hex Socket Head Cap Screw (M5×16mm)
Fixing plate

DFKF-AF

A6063
Anodized

S45C
Trivalent Chromate Treatment

SCM435
Ferrosoferric Oxide Film

SS400
Electrostatic Coating

 A positioning component utilizing a ball screw.
 Mount the workpiece to the screw at the ball tip for use.

- 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.
- Can be mounted on aluminum frames, wall panels and sheet metal.
- Application

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

Unit:mm

Part Number 1	M*1	d	Tightening Torque *2 (N·m)	Fixing Hex Socket Head Cap Screw Tightening Torque Reference Value (N·m)	Screw With Ball Retention Torque *3 (N·m)	Max. Load Weight (kg)	Mass (g)
DFKF-60-M8-AF-M4	4	5	12.5	3	10	10	850
DFKF-60-M8-AF-M5	5	6	12.5	3	10	10	850
DFKF-60-M8-AF-M6	6	7	12.5	3	10	10	850
DFKF-60-M8-AF-M8	8	9	12.5	3	10	10	850

- *1: Mounting bolts are not supplied.
- *2: Screw tightening torque of the screw with ball.
- *3: Retention torque is the value indicated when the hex socket head cap screw is tightening to the torque indicated.
- All sizes come with stainless steel parallel pins (ϕ 2 x 6) that prevent the workpiece from rotating.

• Part number specification

DFKF-60-M8-AF-M5

