

## MJ type



Set screw

## MJC type



Clamp

## MJX type



Double clamp

## Features

---

### Principle

Consisting of 2 hubs and 1 torque disc, misalignment allowable by using sliding of a convex and concave part between the hub and torque disc

### Misalignment

Can compensate large lateral misalignment

### Installation

Separable for easy installation and removal

### Shaft tightening method

Set screw

Tighten the top end of set-screw directly cutting into the shaft

Clamp

By tightening the cap screw, the hub notch is elastically deformed and pressed against the shaft for tightening

### Transmittable torque

Torque transmission features can be changed by changing the torque disc

### Consumable

Torque disc

### Fail safe

When applied a resin torque disc, it is broken at the time of excessive torque to disengage during operating

### Backlash

Zero backlash (may occur when torque disc SA, A, AJ)

### Electrically isolating

Yes

### Magnetism

None (except screw)