## **Spiral Beam Coupling 6-6mm**



This beam type coupling can be used to connect two 6mm shafts together. Each shaft is held in place by two set screws, allowing for easy installation. The spiral cut design allows for up to 2B° of bending from angular misalignment and up to 0.12mm eccentric misalignment.

If you're having trouble with slipping, you can file a groove into the shaft where the set screws hold it in place. You can also use a Loctite adhesive on the set screws to ensure that they remain in place.

## **Product Specifications**

Screw Thread Size

Weight

## **Physical Properties**

Manufacturer Part Number CL1-19-6mm
Material Aluminium
Coupling Rated Torque 4.1 kgB·cm
Coupling Rated Speed 10000 RPM
Torsional Stiffness 100 NB·m/rad
Shaft Angularity Tolerance 2B°
Shaft Eccentricity Tolerance 120 Ojm
Inner Diameter 6 mm

Μ4

14 g