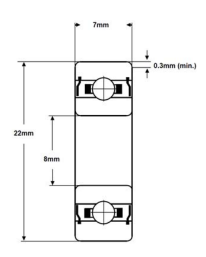


## Handson Technology

## 608ZZ Double Shielded Miniature Bearing

Miniature bearings are sometimes referred to as instrument bearings or micro bearings. The purpose of a ball bearing is to reduce rotational friction and support radial and axial loads. It achieves this by using at least two races to contain the balls and transmit the loads through the balls. In most applications, one race is stationary and the other is attached to the rotating assembly (e.g., a hub or shaft). As one of the bearing races rotates it causes the balls to rotate as well. Because the balls are rolling they have a much lower coefficient of friction than if two flat surfaces were sliding against each other. We provide metric sizes for applications as varied as gyros, anemometers, miniature gearboxes, small motors and radio controlled models. Our metric miniature ball bearings are supplied in chrome steel and can withstand heavy radial loads and moderate thrust loads in both directions.





## Brief Data:

Bore Diameter: Ø8mm.Outer Diameter: Ø22mm.

• Width: 7mm.

• Tolerance: ABEC-5

• Construction: Single row deep groove ball bearings.

• Material (rings & balls): Chrome Steel.

• Material (cage): Pressed Steel.

• Shielding: Double Metal Shield.

## **Application:**

• 3D Printer

• DIY CNC Machine & Robotics

• Linear Motion

Skateboard