

# Center Distance Caliper

This precision instrument accurately measures the center-to-center distance between holes or features. It is ideal for quality control, machining, and inspection applications.



## Product Overview

### Precision Measurement Solution

The Center Distance Caliper is a specialized precision instrument designed to accurately measure the distance between the axis lines of two round holes, including both cylindrical and conical types. Crafted from high-quality stainless or carbon steel, this tool offers superior speed and convenience over standard calipers. It is an essential addition for quality control, machining, and inspection environments where precise hole-to-hole measurements are critical.

## Technical Specifications

### Compatible Hole Types

- Cylindrical hole
- Conical hole

### Performance Benefits

Faster measurement • Higher convenience • Improved accuracy

### Material Options

Stainless Steel, Carbon Steel

### Primary Application

Distance between axis lines of two round holes