



# Safety Chuck

## Material

Housings: Cast Iron  
Spindles: Alloy Steel – Harden & Ground

## Available Sizes

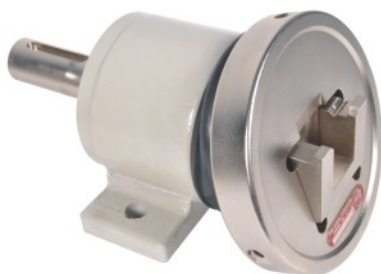
30mm & 48mm Square - Standard

## Options

Flange Mounted  
Foot Mounted customized  
to shaft ends available  
Flange mounted or foot design available  
Axial and lateral adjustment

A holder with Tilting Flange for safe shaft resting. The square cavity allows the torque to get transferred to shaft and drive.

- A must needed safety for Operator & Processed Material
- Fast Loading and Unloading of Shafts from machine.
- Rugged Safety Chuck perfectly designed for wide range of applications.
- One of the best load and torque capacity as bearings are near to shaft ends
- Widely used design in the industry.
- The Square cavity for shaft holding is harden upto 50 Hrc.
- Preferable design for slow speed machine.



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