

# Carbide Tipped Brazed Tool Bit for Machining

Carbide tipped brazed tool bits are designed for machining various materials. The carbide tips are brazed onto a durable steel shank, providing a strong and reliable cutting edge for lathes, milling machines, and other metalworking equipment.



## Overview

### High-Performance Machining Solution

These carbide tipped brazed tool bits are engineered for precision machining, offering exceptional wear resistance and cutting efficiency. Featuring a durable steel shank with a securely brazed carbide tip, they are designed to handle demanding turning, facing, and threading operations. Suitable for use with lathes and various metalworking equipment, these tools provide reliable performance for professional machining tasks.

## Material Composition

Material Grades	Co5/M35, Co8/M42, High Speed Steel
-----------------	------------------------------------

## Technical Features

### Finish

Precision Ground

### Construction

Welded tip brazed carbide

## Application

### Primary Operations

- Turning
- Facing
- Threading

### Compatible Equipment

- Lathes
- Milling Machines
- Metalworking Equipment