

# Valve Stem Assembly for Pneumatic Applications

This valve stem assembly is designed for controlled inflation and deflation. It consists of a rubber base, a metal stem, a valve core, and a cap, making it suitable for tires and inflatable components.



## Product Overview

### Professional Grade Valve Stem Assembly

This valve stem assembly is engineered for reliable performance in diverse pneumatic applications, including tires and inflatable components. It features a robust design comprising a durable rubber base, a high-quality metal stem, a precision valve core, and a protective cap. The assembly is designed for efficient inflation and deflation, ensuring airtight integrity and long-term durability in demanding environments.

## Technical Specifications

### Included Components

- Rubber base
- Metal stem
- Valve core
- Protective cap

### Design Features

Assembled View • Exploded View • Controlled Inflation • Controlled Deflation

### Primary Application

Pneumatic Systems, Tire Inflation, Inflatable Components