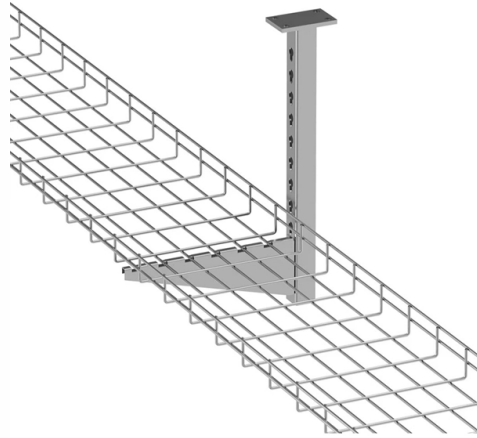


Bridge-type tailstock



Overview

The tailstock slides along the bedways and has a (generally) non-rotating spindle that is concentric with the main lathe spindle. Originally developed for working with rotary tables on AXA machine tools, this can simply be integrated into many varied fields of application. You can also find driveless rotary. Faceplate tailstock usually consists of a large panel and a support slide, there are many holes on the panel for clamping workpieces or fixtures which can provide additional support and stability for machining larger or complex workpieces mainly used for turning larger workpieces. The workpiece is. We are happy to offer you any type and shape of tailstock. Tell us the machine type, desired center height, required accuracy, maximum workpiece weight and the required quill travel. We have been developing and manufacturing clamping solutions for difficult-to-fix workpieces since 1983.



Article Content

Tailstock, spring loaded RS01

The tailstock is used for supporting, centring and axial clamping of components. The entire tailstock, including the travelling centre, sits on a spring-loaded carriage.

Tailstocks and counterbearings

Tailstocks in various build sizes and with different spindle strokes Tailstock sleeves with morse taper for use different centre points Tailstock sleeves available

Tailstocks | McMaster-Carr

Stabilize long workpieces for precise machining. Choose from our selection of tailstocks, including live centers for intermittent use, live centers for continuous use, and more. Same and Next Day Delivery.

Tailstock Components - ToolNotes

The non-rotating tailstock spindle has a tapered hole that can be fitted with tooling such as live or dead centers, drill chucks or tapered tools. The spindle can be

Using Tailstock | GlobalSpec

Using Tailstock When viewing a typical CNC lathe, the machine left side, where the chuck is located, is called the headstock. Opposite, at the far right side of the machine, is the tailstock. Its design and

Tailstock - EngineeringTechnology

Tailstock The carriage of a lathe is the assembly that supports, moves, and controls the position of the cutting tool during machining operations. It travels along the

Steady Rest 11 H. Richter Vorrichtungsbau GmbH, Germany

Tell us the machine type, desired center height, required accuracy, maximum workpiece weight and the required quill travel and you will immediately receive an offer. We build classic tailstocks in all sizes

Bearing Tailstocks

A bearing type tailstock is generally used as a slave support to a rotary table, when mounting long products or a frame between centres where a higher level of support or rigidity is required when

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://activa.net.pl>

Email: sales@activa.net.pl

Phone: +48 662 748 193

Address: ul. Cybernetyki 7B, 02-677 Warsaw, Poland

This document is for informational purposes only. Specifications subject to change without notice.

