



Expansion pins for distribution box guide rails

These expanding fixturing pins install into your own fixtures to provide a solid, repeatable, and low-profile workholding solution. Pins are machined from 17-4 stainless steel.

Pins expand up to 0.7mm, with the pin's diameter machineable to your specific application. Ideal for quick set-up on secondary operation, water jetting operations, or even applications outside of a ...

Custom-engineered to expand in a hole to prevent fretting. Creates a rigid joint. Provides high reusability. Eliminates wear in the joint. Eliminates all radial clearance. Provides quick installation ...

Choose from our selection of expansion pins, including expanding diameter quick-release pins, slotted spring pins, and more. Same and Next Day Delivery.

Locating diameter and guide faces ground. These expanding locating pins enable e.g. tooling plates to be positioned in the T-slots of machine tables (see illustration). The plates to be positioned must ...

Select precision expanding alignment pins for tightened hole clearance. Available in hex head or cam handle styles. Made in USA. View specs and download CAD.

The system has a modular design and consists of guide units for the guiding, control boxes for the control of the guide units and junction boxes for power supply.

McNeil Industries specializes in precision guide pins for enhanced machinery accuracy. Discover reliable guide system solutions. Contact us today!



Expansion pins for distribution box guide rails

Web: <https://safireschools.co.za>

