

Machine Tool Guide Component

This machine tool component provides support and alignment within machine assemblies. It features parallel slots and a top plate with regularly spaced holes for fasteners.



Product Overview

Precision Machine Tool Guide

This machine tool component serves as a critical guide or support structure within assembly systems. Engineered with precision, it features a series of parallel slots and channels designed for optimal part alignment and stability. The unit includes a top plate with regularly spaced holes, facilitating secure fastening and integration into larger machine tool assemblies.

Design Specifications

Alignment Features

- Parallel slots
- Parallel channels
- Regularly spaced fastener holes

| | |
|--------------------------|------------------------------------|
| Material | Light-colored composite or plastic |
| Face Plate Configuration | Upper face plate (flat or bulgy) |

Application

| | |
|---------------------|--|
| Primary Application | Machine Tool Assembly, Part Alignment, Support Structure |
|---------------------|--|