



Parallel Tool & Die, Inc.

Grinding Center

P.O. Box 622
Union, MO 63084

www.paralleltoolanddie.com

Phone 636-583-8786



Okamoto 16-32 DX

Parallel Tool & Die, Inc. machines are the latest in state-of-the-art precision surface grinders. Servo controlled Z axis allows for precise grinding with exceptional surface finishes. The 2 axis Fanuc controller allows us to grind shoulder and steps accurately. The DX and EXB models are a double V construction rather than the standard flat and V .

Table travel : 32" Length x 16" Width Up to 12" in "Z" axis (Height of part)

Magnetic Chuck : 32" x 16"

Materials : All metals, Aluminum, Brass, Copper, Cold Roll Steel, Hot Roll Steel, Stainless, Tool Steel, Carbide

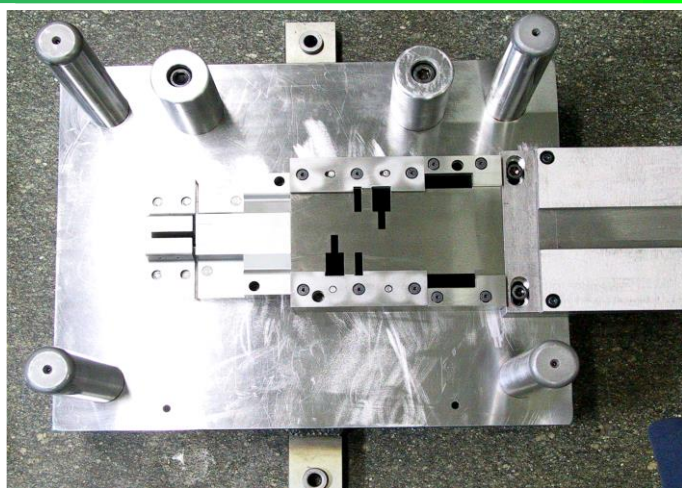
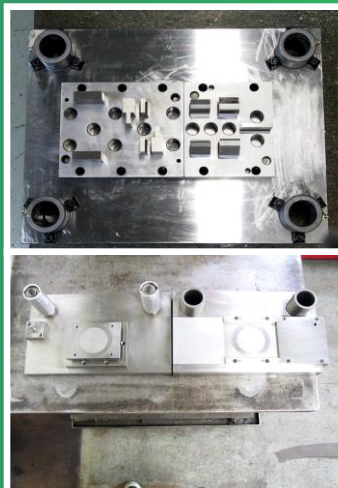
Parallel a company INLINE with your needs

Parallel Tool & Die has decades of experience in grinding carbide, from simple punch & die to complex shapes and forms. We use several types of abrasives which include ceramic, borazon, diamond and aluminum oxide to provide quality and consistency.

Okamoto 12-24 EXB



Okamoto 6-18



Small parts

Large parts

Low volume

High volume

Simple parts

complex parts

Single part run

Family part runs

Manufacturing
R & D

2 Axis Fanuc Controller

Programmable dresser

high volume
paper filtration