



Multi-Function Jointing Systems

- Different jointing types and a working width of up to 650mm give the tool a wide range of applications.
- The folding template means that there is no tiresome template removal process when positioning and changing the workpiece.
- The simple workpiece clamping system make sure a simple positioning of the workpiece and the template, and the permanently accurate height setting by using the eccentric disk which leads to accurate results without the need for reworking.
- The Shorter setup times due to simple change between jointing types, quick template replacement and precise rotation stop setting.
- Simple handling since no additional tools are required.



Jointing System

Description	Order No.
Size 24", with 1/2" Dovetail Template(150-0113)	150-0110
Size 18", with 1/2" Dovetail Template(150-0123)	150-0120

Optional Templates

Description	Order No.
Straight Shape Template for 150-0110	150-0111
7/16" Dovetail Shape Template for 150-0110	150-0112
1/2" Dovetail Shape Template for 150-0110	150-0113
Large Dovetail Shape Template for 150-0110	150-0114
Round Hole Template for 150-0110	150-0115
Straight Shape Template for 150-0120	150-0121
7/16" Dovetail Shape Template for 150-0120	150-0122
1/2" Dovetail Shape Template for 150-0120	150-0123
Large Dovetail Shape Template for 150-0120	150-0124
Round Hole Template for 150-0120	150-0125

Dovetail Jigs

with 1/4" and 1/2" 2 in 1 dovetail template

Simple to setup this sturdy and well made jig, simultaneously cut identical pins and tail of half blind dovetail joint as many as you want.



Size: 12x1-1/4"(305x31mm).

Order No.150-0140

Dovetail Template Only 1/4" and 1/2" 2 in 1 Template Order No.150-0141

Dovetail Jigs



Size: 300x30mm.

Dovetail Jig completes with a 1/2" Dovetail Template(150-0131).

Order No.150-0130



Optional Templates

Description	Order No.
1/2" Dovetail Template for 150-0130	150-0131
7/16" Dovetail Template for 150-0130	150-0132
9/16" Dovetail Template for 150-0130	150-0133

Mini Punching Machine

This mini punching machine is well designed for small scale enterprise, It is a ideal punching machine for mechanical repairing, model making and other use.

- Normal pressure 10 KN.
- Stroke of Slide 1-5/8".
- Stroke per minute 250 S.P.M.
- · Max. Shut Height 6".
- Diameter of Stem Hole in Slide 3/4".
- Bed Size (BxL) 10-1/2"x10-1/2".
- Motor 110V, 0.37KW.
- Weight 185lbs.



Order No. 199-1000

Tapping Machine

This kind of machine also has the advantage of high precision, more function, vast use, easily operated and so on. It is ideal metal material processing equipment for small scale enterprise, model making factory and mechanical repairing.

	Order No.
Descriptions	130-1040
Max. Tapping Dia.	
Steel (Thickness >=3/8")	1/3"
Cast Iron, Copper etc.	3/8"
Distance From Spindle Axis to	5"
Column Surface	
Spindle Travel	1-5/8"
Spindle Taper	B12
Table Size	7-1/2"x7-1/2"
No. Of Spindle Speed	2
Spindle Speeds (R.P.M)	
Tapping	400-800
1	
Reversing	500-990

Order No. 130-1040