

# 2.2 Ton Finger Clamps

double vice sets

# Heavy-Duty Side Clamping





11051

#### Material

Clamp rail: steel, hardened, with ground faces. Clamps: hardened steel, with spring steel clamping element. Stops: spring steel.

#### clamp.

These clamps have a unique sideways and downwards clamping action. Maximum workpiece capacity 107mm when used as a double vice, or 280mm when used as a single vice. bolts Ø10,2 - M10. Also available with serrated jaws.

**Technical Notes** 

A low height, very powerful compact

#### Tips Provice

Provided with specially ground location

 Order No.
 Type
 Base
 Clamp
 Stop

 11051.W0002
 Double Vice Set
 1 pc 11046.W0015
 2 pcs 11040.W0025
 1 pc 11041.W0082





HEAVY-DUTY SIDE CLAMPING

# Horizontal Clamping

up to 2.2 tons



#### **Clamping Torque**



11040/CL2040		
Clamping Torque	Clamping Force	
N/m	Ν	
50	23000	
40	18000	
30	12500	
25	11500	
20	9500	



11070/CL2070		
Clamping Torque	Clamping Force	
N/m	Ν	
60	16500	
50	15000	
40	12000	
30	10000	
25	8000	
20	7000	



11081/CL2081		
Clamping Torque	Clamping Force	
N/m	Ν	
5	6600	
4.5	5500	
4	4900	



10940/CL0030		
Clamping Torque	<b>Clamping Force</b>	
N/m	Ν	
8.5	4000	
8	3800	
7	3400	
6	3000	
5	2500	
4	2000	







# **Mini Finger Clamps Application**



#### Application



#### **Unique Horizontal Clamping Set-Ups**









### **Unique Horizontal Clamping**



#### Unique Action - "three finger" Clamping

Pull down AND clamp with the highest of clamping forces – from 0,4 tons to 2,2 tons! Used in our clamping series:

10900, 10940, 10880, 10920, 11040, 11041, 11042, 11043, 11070, 11071, 11080, 11081, 11082, 11083

**HEAVY-DUTY SIDE CLAMPING** 

Our horizontal clamps have a unique "three finger" arrangement ensuring components are both pulled down and clamped in the same motion. The face of the clamp is made of three parts or "fingers":

- Two outer flexible fingers (1); for pulling down the component to the work table.
- One solid central finger (2), to provide direct clamping action.

Available in two styles – smooth and serrated face. They can also cater for workpieces with an adverse angle on the clamping face – for example flame cut steel blanks.



#### **Clamping Action**

Contact	The clamps outer flexible fingers 1 are approx. 0,25mm longer than the solid central finger/ clamping stop 2, this slight difference in length means it is the flexible fingers which first come into contact with the workpiece. As initial contact is made with the work-piece the flexible fingers 1 apply downward pressure forcing the workpiece down against the work table, the flexible fingers are compressed until they are the same length as the solid central finger/clamping stop 2.	workpiece 2 clamp 0.25mm view exaggerated for demonstration pushdown and flex
Clamping	As the solid central finger/clamping stop 2 comes into contact with the work-piece it applies high side clamping pressure to achieve clamping forces up to 2,2 tons (dependent upon clamping model selected).	workpiece Clamp () () () () () () () () () ()
Machining	During machining the uniquely designed flexible fingers 1 continue to flex and twist applying downward pressure to keep the workpiece flat to the work table throughout.	workpiece continual flex and pushdown throughout machining

#### **Precision Positioning**

The unique clamping action achieves precision positioning of workpieces – ensuring the workpiece remains parallel to the reference surface.





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## **Horizontal Clamping**

up to 2.2 tons

# Clamping & Height Setting

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#### **Options**



Quick 1/4 turn eccentric clamping - on models offering 4000 and 12000 Newtons clamping force.



**T-Slotted tables** 

**Dedicated fixturing** 



Rear screw clamping - on models offering 6500, 10000 and 22000 Newtons clamping force.



#### Mounting

Modular fixturing





#### sales@wixroyd.com

#### **Actuation**