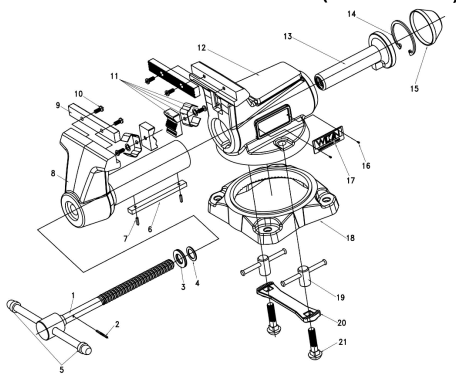


MECHANICS PRO Series Vises (880M/8100M)



Replacement parts

EA525WP-210

and produced in the second		EA323WF-210		
	S	tock no.	28813	28814
	M	odel no.	880M	8100M
ITEM	DESCRIPTION	QTY.	PART NO.	
1~5	Spindle and Handle Assembly, Complete	1	28813-001	28814-001
1	Spindle and Handle (provided in assembly only)	1		
2	Roll Pin (provided in assembly only)	1		
3	Needle Roller Thrust Bearing (provided in assembly only)	1	BB-AXK2542	BB-AXK2542
4	Spindle Washer (provided in assembly only)	1	GB95-85	GB95-85
5	Rubber Ring (provided in assembly only)	2	748M-JQ	750M-JQ
6	Guide Key	1	1780-09	750M-06
7	Elastic Cylinder Pin 4x14 mm	2		
8	Moving Body	1		
9,10	Jaw Inserts (set of 2) with Screws	1	28813-008	28814-008
11	Pipe Jaws (set of 2) with Clips/Screws/Washers	1	28813-010	28814-010
12	Stationary Body	1		
13	Spindle Nut	1	748M-04	750M-05
14	C-Retaining Ring, Internal	1	F006093	F006093
15	End Cap	1	748M-05	748M-05
16	Plate Rivet	4		
17	Wilton Logo Plate	2	745M-10	745M-10
18~21	Base Plate Assembly, Complete	1	28813-017	28814-017
18	Base Plate	1	748M-06	748M-06
19,21	Locking Nut Assembly (one set)	2	28813-018	28814-018
20	Locking Pad	1	748M-07	748M-07

To order parts or reach our service department, call 1-800-274-6848 Monday through Friday, 8:00 a.m. to 5:00 p.m. CST. Having the Model Number and Serial Number of your tool available when you call will allow us to serve you quickly and accurately. Some parts are shown for reference only, and may not be available individually.

WILTON

427 New Sanford Road LaVergne, Tennessee 37086 Ph.: 800-274-6848 www.wiltontools.com

Part No. M-28813 Edition 1 02/2020 Copyright © 2020 WILTON

- Misuse of vise can cause serious injury to eyes, hands, limbs, etc.
- To ensure safety, vise must be set up and used properly.
- Before setting up and using, read, understand, and follow all instructions as outlined below.

▲ WARNING: This product can expose you to chemicals including lead which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to http://www.p65warnings.ca.gov.

When setting up vise:

- Use proper size bolts, nuts, lock and flat washers, in all base mounting Holes. Never weld base of vise to any metal object.
- Only hand-tighten swivel base lock down nuts at the sides of the vise.
- Never use a pipe extension to tighten lock nut handles; this can cause the handles to bend and overstress the lock down holts
- Make sure the bench top to which the vise is mounted is properly secured.

When using vise:

- Always use vise of proper size and capacity to hold work object.
- Never use a hammer, pipe extension or cheater bar on spindle handle of vise.
- Never unscrew moveable jaw beyond the maximum specified opening of the vise.
- · Never use vise as a press for assembly or disassembly of objects.
- Always wear eye and face protection when striking vise-held objects or when using power tools with a vise.
- NOTE: The spindle handle ("tommy bar") has been engineered to bend if excessive clamping pressure is applied, to prevent potential damage to vise.

Specifications for Mechanics Pro series vises

Stock no.	28813	28814	
Model no.	880M	8100M	
Jaw width	8 in. (203.2mm)	10 in. (254mm)	
Maximum opening	8-1/2 in. (215.9mm)	12 in. (304.8mm)	
Throat depth	4-1/2 in. (114.3mm)	5-1/4 in. (133.4mm)	
Pipe jaw capacity	1/2 to 4 in. (12.7 to 101.6mm)	1/2 to 5 in. (12.7 to 127mm)	
Net weight	83.1 lbs. (37.7kg) 115.3 lbs. (52.3kg)		

NOTE: To mount the vise directly to the work surface, the Swivel Base Assembly can be removed. Turn both Lock Nuts counterclockwise to free the Lock Nuts, Lock Nut Bolts, Inner Ring, and Outer Ring from the rest of the vise. Use appropriate fasteners to mount the vise to the work surface via the two holes in the bottom of the main vise body.



The Wilton® lifetime warranty is for the product's lifetime with no end date. This warranty covers manufacturer's defect only and does not cover failures due directly or indirectly to misuse, abuse, negligence or accidents, normal wear-and-tear, improper repair, alterations or lack of maintenance. For more information, please visit wiltontools.com.

How to Get Technical Support

Please contact Technical Service by calling 1-800-274-6846. **Please note that you will be asked to provide proof of initial purchase when calling.** If a product requires further inspection, the Technical Service representative will explain and assist with any additional action needed. Wilton has Authorized Service Centers located throughout the United States. For the name of an Authorized Service Center in your area call 1-800-274-6846 or use the Service Center Locator on the Wilton website.

Wilton sells through distributors only. The specifications listed in Wilton printed materials and on official Wilton branded website are given as general information and are not binding. Wilton reserves the right to effect at any time, without prior notice, those alterations to parts, fittings, and accessory equipment which they may deem necessary for any reason whatsoever.

NOTE: Wilton is a division of JPW Industries, Inc., or any of its successors in interest to the Wilton brand.