

MT900 MULTIFUNCTION FOOT PRESS

Congratulations on your Master Tool MT900 Multifunction Foot Press purchase. Easy to assemble and operate, this machine performs 14 functions including setting rivets, spots, snaps, crystals and more to boost your productivity on every product. This space-saving machine replaces 6-8 machines, making it a versatile workhorse for your shop.

ASSEMBLING THE MT900 MULTIFUNCTION FOOT PRESS

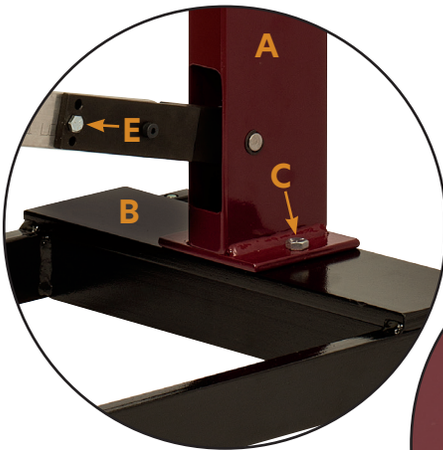
- 1) Assembling your new machine is quick and easy. Simply place the Main Stand (A) onto the Base (B).
- 2) Then, tighten the two Bolts (C) to securely fasten the Main Stand (A) to the Base (B).
- 3) Important Tip - The Foot Pedal (D) has three holes for height adjustment to achieve comfortable operation.

MASTER TOOL

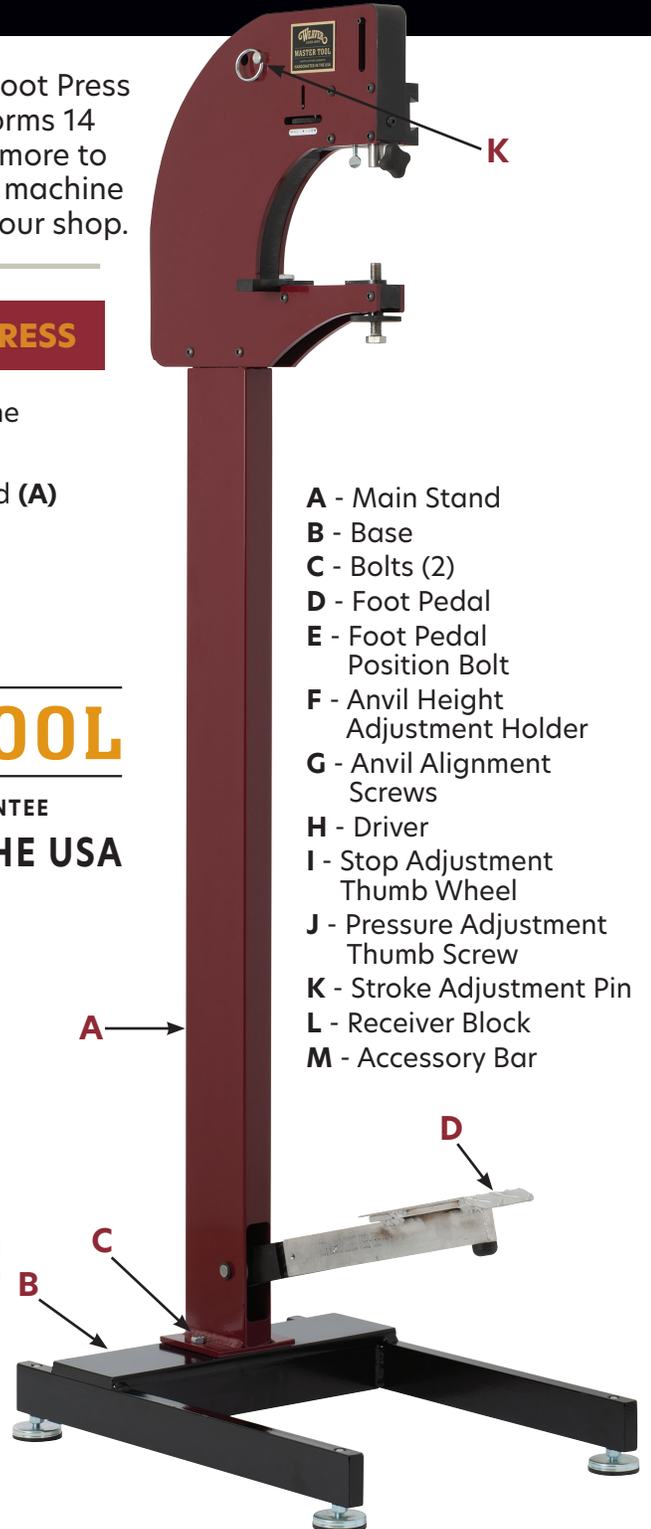
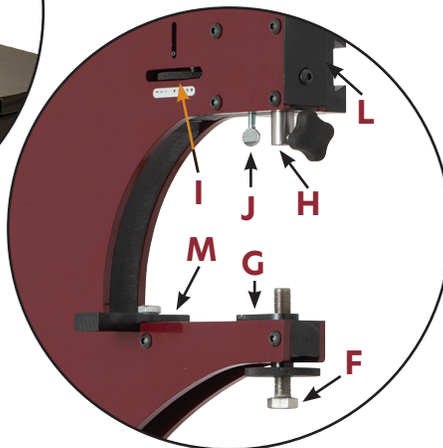
LIMITED LIFETIME GUARANTEE

HANDCRAFTED IN THE USA

CLOSE-UP OF ASSEMBLY POINT



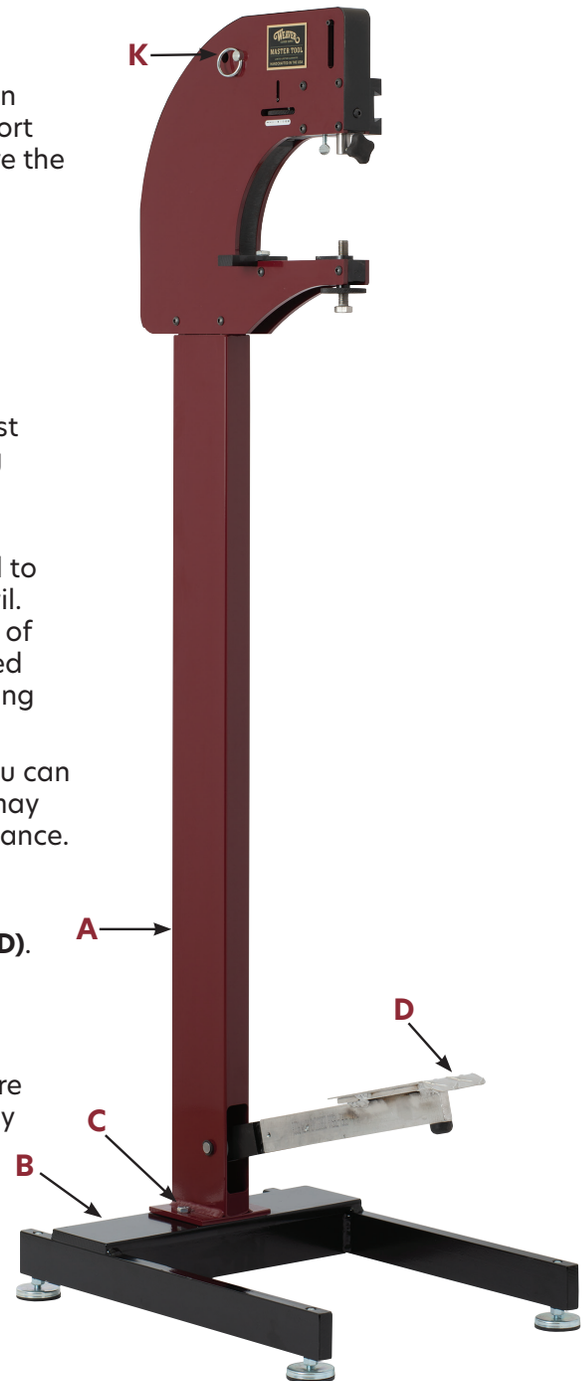
CLOSE-UP OF MACHINE HEAD



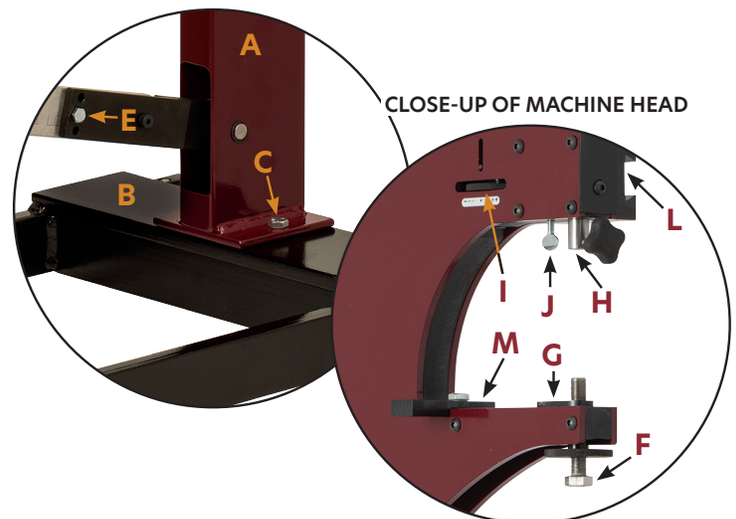
- A - Main Stand
- B - Base
- C - Bolts (2)
- D - Foot Pedal
- E - Foot Pedal Position Bolt
- F - Anvil Height Adjustment Holder
- G - Anvil Alignment Screws
- H - Driver
- I - Stop Adjustment Thumb Wheel
- J - Pressure Adjustment Thumb Screw
- K - Stroke Adjustment Pin
- L - Receiver Block
- M - Accessory Bar

INSTRUCTIONS AND FEATURES OF THE MT900

- Adjustable Foot Pedal** - The MT900 is equipped with a three position foot pedal height adjustment. This allows you to achieve better comfort and performance when using certain attachments. Loosen and remove the Foot Pedal Position Bolt (E) located on the Foot Pedal (D). Adjust the Foot Pedal (D) to one of three heights by lining up the hole on the Foot Pedal with one of the three adjustment holes. When you have chosen a Foot Pedal (D) position, reinsert the Position Bolt (E) and screw it on tightly with a wrench.
- Anvil Height Adjustment** - This feature consists of the Anvil Height Adjustment Holder (F) and a locking wheel. First, loosen the wheel. Then by turning the Anvil Height Adjustment Holder (F), you can adjust the height of the anvil. See attachment instructions for proper setting of anvil height.
- Adjustable Anvil Positioning** - This feature consists of two set Anvil Alignment Screws (G) that allow for the precise alignment of the anvil to the Driver (H). The two Screws (G) are located directly behind the anvil. By adjusting these two Screws (G), you can achieve proper alignment of the anvil to the Driver (H). The MT900 comes from the factory adjusted correctly. In the event you need to re-align the machine, start by making small adjustments and check with the Driver (H) often.
- Stop Adjustment Thumb Wheel** - By turning this Thumb Wheel (I), you can adjust the stop position of the Driver (H). With some attachments it may be necessary to adjust the stop distance of the Driver (H) for performance.
- Pressure Adjustment Thumb Screw** - Adjust the pressure applied by each attachment by turning the Pressure Adjustment Thumb Screw (J). These pressure changes will also be felt in the Foot Pedal (D).
- Stroke Adjustment Pin** - Adjust the depth of your driver with the Stroke Adjustment Pin (K). Place the pin in the back hole for the short adjustment, best when placing spots, or the front hole for the long adjustment, which is best for placing rivets or something needing more pressure or depth. The height of the Foot Pedal (D) also differs slightly from the short adjustment to the long adjustment.
- Receiver Block** - The optional Auto Feed Rivet Hopper (65-6411) and Auto Feed Spot Hopper (65-6412, 65-6413, 65-6414) attachments use this Receiver Block (L) for easy mounting and dismounting of the attachment.
- Accessory Bar** - The Accessory Bar (M) is bolted in place so it is ready to receive the optional Universal Foot Press Guide (65-6580) and 8-pocket tray (65-6196 tray and 65-6405 bracket). Note you will need to use this Accessory Bar (M) to mount these accessories.



CLOSE-UP OF ASSEMBLY POINT



Safety

- Keep away from children at all times.

Limited Lifetime Guarantee

Every Master Tool is built to last using the finest materials and skilled American workmanship. We are proud to stand behind our products with an unmatched Limited Lifetime Guarantee. This quality standard warrants each product for its lifetime against defects in materials and workmanship under correct use, normal operating conditions and proper application. This guarantee does not extend to any component parts not manufactured by Weaver Leather, or if the machine is modified in any way. Weaver Leather makes no express warranties other than those that are specifically described herein. This warranty is expressly in lieu of all other warranties express or implied. There are no implied warranties of any kind including merchantability or fitness for a particular purpose. Weaver Leather will in no event be liable for any incidental or consequential damages whatsoever, nor for any sum in excess of the price received for the goods.