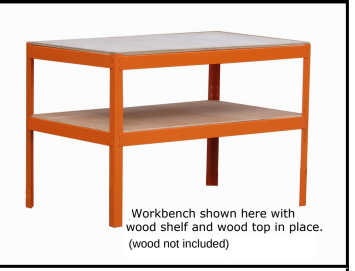
ASSEMBLY INSTRUCTIONS FOR METALCRAFT WORKBENCHES

Items Included:

- 4- SLOTTED LEGS
- 4- PUNCHED LONG SUPPORT BEAMS
- 4- PUNCHED SHORT SUPPORT BEAMS

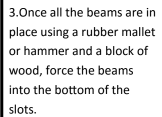
Items needed to complete bench:

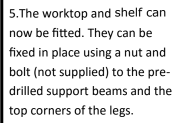
- 1 piece wood (1/2", 3/4", or 1") for shelf.
- 1 piece wood (1/2", 3/4", or 1") for worktop.



ASSEMBLY

1.It is recommended that you first start assembly by attaching the long support beams and the short support beams to the top slots of the legs, making sure that the legs are the right way up with the recess at the top-this is for the table top to sit in. Then assemble the lower shelf beams.









metal craft

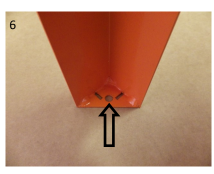
2.The tabs on the support beams (male parts) slot into the top of the slots in the legs.

(female)

4. Make sure all the tabs are located at the bottom of the slots before fitting the worktop/



6. The bench can now be fixed to the ground using the bottom location holes.



Suggested Table Layouts for Practical and Master Tool Sets

(Please note: the place where you choose to locate your bench may have an influence over these layouts)

1. Tool Set Practical V2 shown in photo 1. Use similar layout for the Tool Set Practical V1.

Please note the mini bench pedestal shown is NOT included with the benches or with tool set packages.

2. Tool Set Master V3 shown in photo 2. Use similar layout for Master Tool Sets V1 and V2.

Please note the Basket Attachment for the Master Twister shown is a tool set option and NOT included with the benches.





3. Tool Set Master V3 shown in photo 3. Use similar layout for the Tool Sets Master V2 and V1.

Please note the Basket Attachment for the Master Twister shown is a tool set option and NOT included with the benches.

(top view of bench with wood top)



Wrought Iron Handicrafts 3950 10th Ave NW Rochester MN 55901 507-289-0836 800-456-7738 metalcraftusa@yahoo.com

Copyright of Wrought Iron Handicrafts, Inc. All rights reserved. No part of this publication may be reproduced by whatever means without prior written permission from Wrought Iron Handicrafts, Inc.

Tools shown in photos 1, 2, and 3 are sold separately and not included with workbench.

SAFETY ADVICE.

When operating Metalcraft Tools there can be quite high forces applied by the levers which can have the effect of making the workbenches slide on the surface of your floor. This naturally depends on the type of surface you choose to place your bench on. If you would like to prevent the bench from moving, you can either place plenty of ballast weight (175 lbs. min) or simply bolt down the workbench using the fixing holes in each leg.



www.metalcraftusa.com