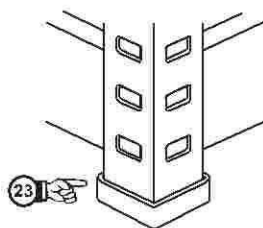


# Work Bench Assembly Instructions

700-0704

Please read instructions carefully before assembly

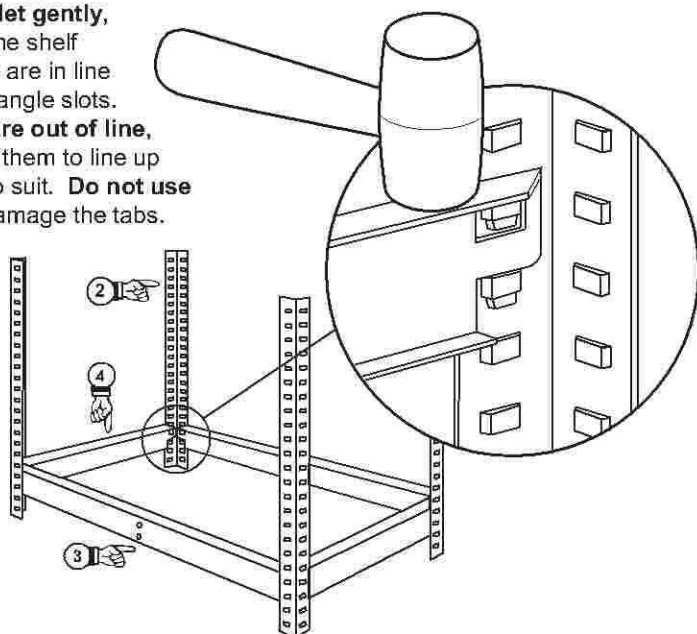
- ① Attach 4 plastic feet (23) to the 4 Leg angles (2)



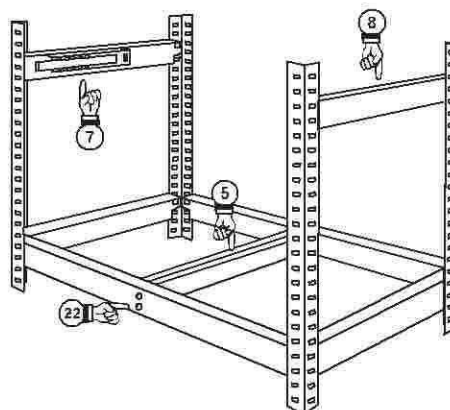
②

Fit One Short Shelf Support (4) between Two Leg Angles (2), leaving two clear slots at the bottom of the Leg Angles. Repeat this with the other Two Leg Angles, making sure both Short Shelf Supports are at the same height. Fit Two Long Shelf Supports (3) level with the Short Shelf Supports.

Always Mallet gently, being sure the shelf support tabs are in line with the leg angle slots. If the tabs are out of line, simply bend them to line up either way to suit. Do not use force and damage the tabs.



- ③ Fit the Right Hand Bracket with Roller Bearing Drawer Slide Attached (8). Leave two clear slots from the top as illustrated. Repeat this step for the Left Hand Bracket with Roller Bearing Slides (7). Fit the Centre Shelf Support (5) with the flat surface facing up. Use Four Nuts and Bolts (22).



## Parts Check list

1. Pegboard Angles	X2	13. Top Shelf Bar Back	X1
2. Leg Angles	X4	14. Top Shelf Section Front	X1
3. Long Shelf Support Bars	X4	15. Aluminium Handles	X2
4. Short Shelf Support Bars	X4	16. Chipboard Panel for Top Shelf	X1
5. Centre Shelf Support Bars	X2	17. Chipboard Panels for Drawer	X2
6. Drawer Centre Divider	X1	18. Chipboard Panel for Bottom Shelf	X1
7. Drawer Support Bar & Slide (LH)	X1	19. MDF Panel for Workbench	X1
8. Drawer Support Bar & Slide (RH)	X1	20. Pegboard	X1
9. Drawer End & Slide Support (LH)	X1	21. Pegboard Hooks	X30
10. Drawer End & Slide Support (RH)	X1	22. Nuts and Bolts	X32
11. Drawer Bar Back	X1	23. Plastic Feet	X8
12. Drawer Bar Front (with holes)	X1		

### TOOLS REQUIRED:

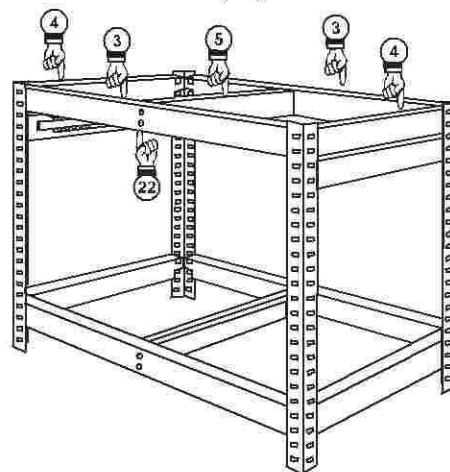
- Mallet
- Pozi drive Screwdriver
- 8mm Spanner

### SAFETY TIPS

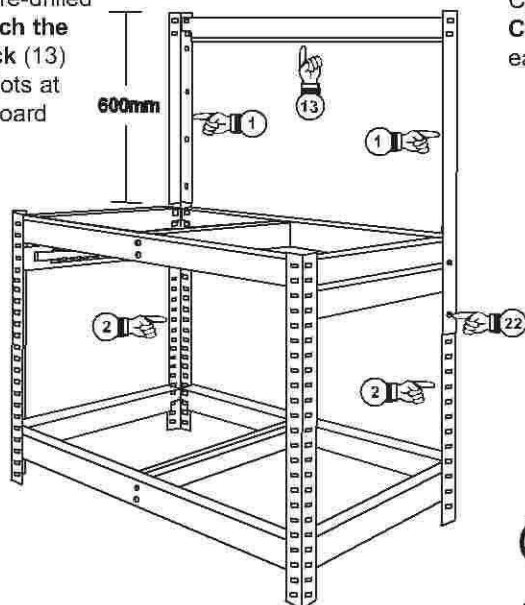
- Sharp metal edges please handle carefully

④

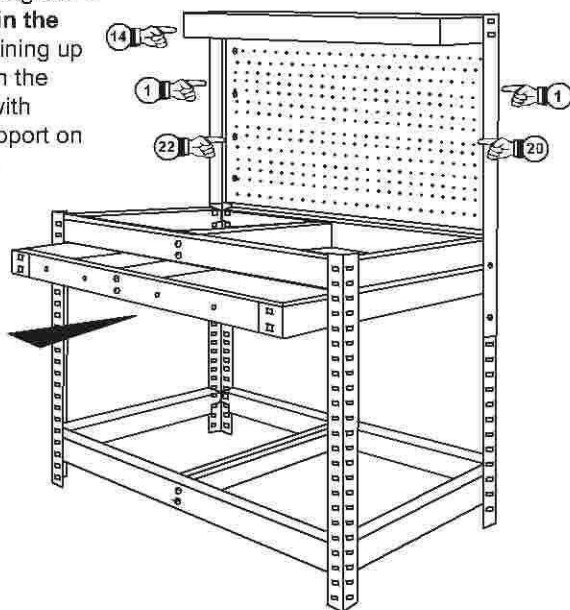
Fit Two Short Shelf Supports (4) and Two Long Shelf Supports (3) in the vacant two slots at the top of the Leg Angles. Fit the other Centre Shelf Support (5) with the flat surface facing up, using Four Nuts and Bolts (22).



- 5 Bolt Two Pegboard Angles (1) to the Leg Angles (2).** Overlap the joining angles and leave 600mm protruding at the top, measuring from the bench top upwards. **Use Four Nuts and Bolts (22)** to join the angles where the pre-drilled holes line up. **Attach the Top Shelf Bar Back (13)** in the two vacant slots at the top of the Pegboard Angles (1).



- 7 Attach the Top Shelf Section Front (14) to the Pegboard Angles (1) using a mallet. Fit Pegboard (20) to Pegboard Angles (1). Use Four Nuts and Bolts (22)** to join to Pegboard Angles (1). **Note:** Fit the screws in from the pegboard side. **Slide in the Drawer** by lining up the slides on the Workshop with the slide support on the Drawer.

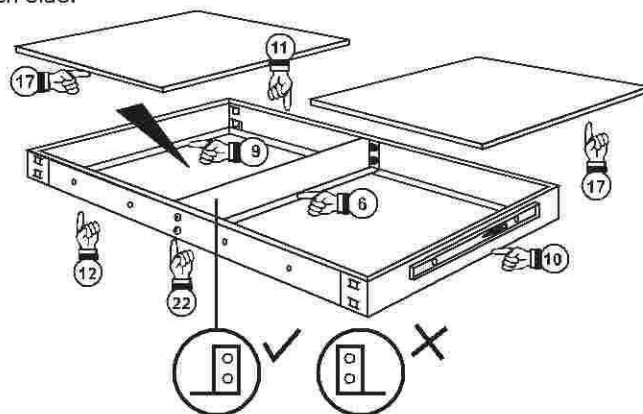


- 9 To remove draw once fitted**

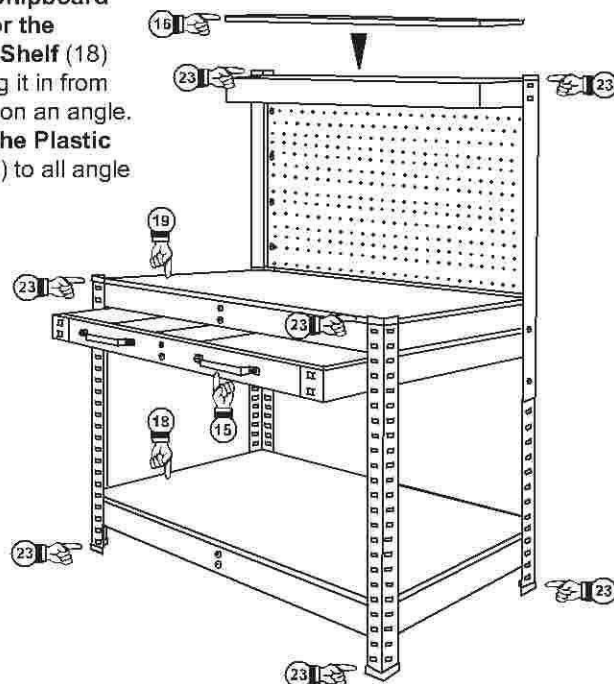
1. Pull draw out till it stops on the draw stops.
2. Lift slide lock catch up on R/H side and down on the L/H side, at the same time

The draw can now be fully removed.

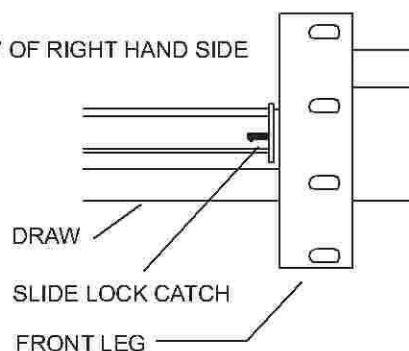
- 6 Assemble the Sliding Drawer.** Use the clearly marked Drawer Ends (9), (10) for the left and right sides. The Drawer Bar Front (12) has four pre-drilled holes for Handles. Tap the front and back sections into the sides and install the Drawer Centre Divider (6) with Four Nuts and Bolts (22). **Install the Two Chipboard Panels (17)** into the Drawer by sliding them in from each side.



- 8 Drop the Chipboard Panel for the Top Shelf (16) into the Top Shelf cavity made. Attach the Handles (15) to the Sliding Drawer using Four Nuts and Bolts (22). Fit the MDF Panel for the Workbench (19) by placing it down onto the frame construction. Fit the Chipboard Panel for the Bottom Shelf (18) by sliding it in from the side on an angle. Attach the Plastic Feet (23) to all angle ends.**



VIEW OF RIGHT HAND SIDE



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