



**THANK YOU FOR PURCHASING YOUR COMPLETE RED WORKSHOP KIT.**

Please carefully read and follow these instructions to assemble your cabinet.

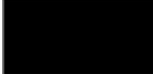
**ENSURE PROTECTIVE EYEWEAR AND GLOVES ARE WORN WHEN ASSEMBLING THIS UNIT.**

**WARNING: SERIOUS INJURY CAN BE CAUSED BY TOPPLING FURNITURE.** To help prevent tip-over, we recommend you anchor this product to a wall or other suitable surface. Check anchors regularly.

## Pre-assembly Guidelines

1. Two people are required to finish the assembly.
2. Thoroughly read all instructions before starting assembly.
3. Read, understand and heed all warnings and safety instructions.
4. Plan to assemble the cabinet in the area where it will be used. Once fully assembled, the cabinet is difficult to move.
5. Wear proper eye protection and other applicable safety equipment while assembling.

## Components

	1	Tall Cabinet		1	7 Drawer Cabinet
	1	2 Door Cabinet		1	6 Drawer Trolley
	3	3 Top Box		6	Perforated Panel
	2	Back Panel		4	Tall Cabinet Shelf
	1	Door Cabinet Shelf		4	500mm Baseboard
	1	600mm Baseboard		2	680mm Baseboard
	4	1890mm Posts		1	38mm MDF Board With Stainless Steel Surface
	12	Adjustable Legs		12	Fixed Legs
	20	Shelf Holder		75	M5x12 Bolts
	24	M6x12 Bolts		5	M4x20 Screws
	1	Hex Key		2	M4x30 Screws
	2	Expansion Bar		2	Stator

**Step 1** Install adjustable and fixed legs under tall cabinet, drawer cabinet and door cabinet using M6x12 bolts.



**Step 2** Place tall cabinet, drawer cabinet and door cabinet in desired order. The distance between two cabinets is 680mm.



**Step 3** Install 4 posts at the rear of the units using M5x12 bolts & install back panels on two middle posts.



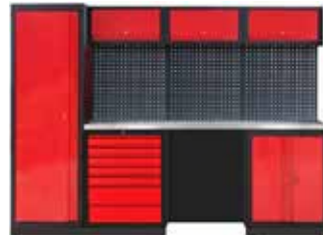
**Step 4** Install 6 perforated panels using M5x12 bolts.



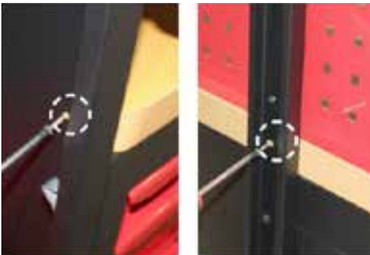
**Step 5** Install 3 top boxes using M5x12 bolts.



**Step 6** Assemble worktable and baseboards using M5x12 bolts.



**Step 7** Fasten interior of tall cabinet to MDF board using M4x20 screws. Fasten the rear of each post to MDF board using M4x20 screws.



**Step 8** Set shelf holders and shelves in doors.



**Step 9** If floor is uneven, adjust adjustable legs to desired height using hex key.



**Step 10** Drill holes for expansion bars on the wall, insert stators into posts and fix M4x30 screws into expansion bars.

