

40 Huntingwood Drive Huntingwood NSW 2148

Phone: (02) 8825 1999 Website: www.aeroflowperformance.com

INSTRUCTION MANUAL AEROFLOW PERFORMANCE WORKSHOP TROLLEY



WARNING!

BEFORE PROCEEDING WITH INSTRUCTIONS PLEASE READ CAREFULLY AND UNDERSTAND BEFORE ATTEMPTING TO USE THIS PRODUCT.

INTRODUCTION

Congratulations on your purchase of the Aeroflow Performance Workshop Trolley. Aeroflow Performance products cannot and will not be responsible for any damage, or other conditions resulting from misapplication of the parts described herein. However, it is our intention to provide the best possible products for our customer, products that perform properly and satisfy your expectations. Should you have any questions? Please call technical support at +61 2 8825 1900 and have the product part number on hand when calling.

The Aeroflow Performance 3 tier workshop trolley with lockable drawer is a highly practical addition to your home workshop or garage when it comes to storing or moving tools and car parts. This workshop trolley features 4 heavy duty caster wheels that make moving around the workshop floor a breeze and with two locking wheels it should stay put where you want it to. It has a powder coated black finish equipped with lots of storage space including a tool hanger attached on the side. To stop those valuable items mysteriously walking away the ball bearing lockable draw is a great feature with two keys included.

Assembled Dimensions:

Overall Height with wheels - 750mm (29-33/64").

Overall Width - 355mm (13-31/32").

Overall Length with handle - 800mm (31-31/64").

Overall Length without handle - 710mm (27-61/64").

Maximum Load - 30kg per shelf.

Maximum Load on lockable drawer - 20kg.

Please check off all hardware against the parts list before assembly

Do not stand on product

Don't snug up bolts until all bolts and nuts are in place

Do not use product if all bolts and wheels are not firmly secured

Be careful when opening the draw as product may become unstable and tip

Close and lock the draw before moving the product

Keep the product on a level surface

Always lock the wheels when not moving the product

Required Tools: 10mm Spanner, 14mm Spanner, Philip head Screwdriver

PARTS LIST

Part	QTY
Trays	3
Draw	1
Draw runners	2
Keys	2
Wheels	2
Locking Wheels	2
Handle	2
Screwdriver holder	1
Side frames	4
14mm Bolt/ Nut/ Washer/ Spring Washer	16 of each
10mm Bolt	58
10mm Nut	48

INSTRUCTIONS

 Lay out all the parts and hardware bags to check off against the parts list.



2. Start with the bottom tray (Aeroflow logo) and attach three side frames (4-hole end of the frame rails) use the 10mm bag of nuts and bolts.





3. Slide the middle tray in and attach it to the frame rails.



- 4. Bolt on the 4th side frame to bottom and middle trays.
- Attach one draw sliders to each side (bottom 2 holes of the top). Make sure that the sliders extend to the front being the Aeroflow logo.

<u>Disclaimer:</u> Some threads of the draw sliders may have paint in them. You may have to clean the threads first before installing by screwing in a bolt and blowing the hole out of all flaked paint.





6. Slide the top tray down on top making sure the locking tab is towards the front. Bolt to the frame and in any order you would like, attach the handle/s and or screw driver holder.



 Insert the draw in to the sliders making sure both sides line up. The draw should slide freely and will lock into place when closed. Test the lock works with the keys and leave in the locked position.



8. With the draw locked, flip the whole product upside down so you can attach the wheels. You will need to now use the second bag with the 14mm hex head bolts. Try to keep the lockable free moving wheels in line with the handle. You can now flip the product over so the trolley is now on its's wheels. Double check everything is tight and





For more information or technical enquires

Contact: Aeroflow Performance on

Phone: (02) 8825 1979 Website: www.aeroflowperformance.com