



HEAVY-DUTY MOBILE TOOL & PARTS TROLLEY WITH 5 DRAWERS & LOCKABLE TOP

MODELS: **AP890M.V2 & AP890MHV**

Thank you for purchasing a Sealey product. Manufactured to a high standard, this product will, if used according to these instructions, and properly maintained, give you years of trouble free performance.

IMPORTANT: PLEASE READ THESE INSTRUCTIONS CAREFULLY. NOTE THE SAFE OPERATIONAL REQUIREMENTS, WARNINGS & CAUTIONS. USE THE PRODUCT CORRECTLY AND WITH CARE FOR THE PURPOSE FOR WHICH IT IS INTENDED. FAILURE TO DO SO MAY CAUSE DAMAGE AND/OR PERSONAL INJURY AND WILL INVALIDATE THE WARRANTY. KEEP THESE INSTRUCTIONS SAFE FOR FUTURE USE.



Refer to instructions

1. SAFETY

- ❑ **WARNING!** Ensure Health & Safety, local authority, and general workshop practice regulations are adhered to when using this trolley.
- ✓ Always load evenly with the centre of gravity of the load as near centre of the trolley as possible.
- ✗ **DO NOT** overload the trolley - see section 3.
- ✓ Use the trolley in a suitable work area.
- ✓ Keep the work area clean, uncluttered and ensure there is adequate lighting.
- ✓ Keep the trolley clean and tidy in accordance with good workshop practice.
- ✗ **DO NOT** use the trolley for any purpose other than that for which it is designed.
- ✗ **DO NOT** stand on the trolley, use it as a ladder or allow others to ride on the trolley.
- ✓ Use the wheel locks to prevent the trolley from inadvertently moving.
- ✗ **DO NOT** leave unattended, especially when loaded, unless the wheels are locked, chocked or the trolley otherwise secured.
- ✗ **DO NOT** use trolley on uneven ground and do not run over curbs or steps - use a ramp.
- ✗ **DO NOT** use trolley if any part is significantly damaged, paying particular attention to the wheels.
- ✓ Keep children and unauthorised persons away from the work area.

2. INTRODUCTION

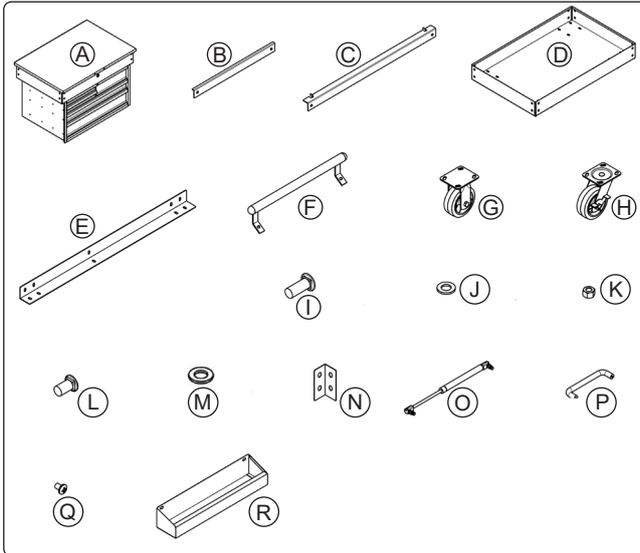
Five drawer garage and workshop trolley, with an overall capacity of 320kg evenly distributed. The five drawers are lined with non-slip liners and have ball-bearing slides as standard. Rear locking mechanism engages once the lid is closed for extra security. Hand tool storage slots situated on either side within the top compartment. Lined lower shelf is ideal for larger parts or tool storage. Fitted with a side handle, two fixed castors and two swivel castors with toe brakes to aid manoeuvrability around the workshop or garage.

3. SPECIFICATION

Model No:	AP890M/MHV
Capacity:	Overall: 320kg
Top tray and Bottom Tray:	80kg each
2 Small drawers:	20kg each
Other 3 drawers: Evenly distributed.	40kg each
Drawer Size:	
Small drawer (x2) (W x D x H):	295 x 430 x 55mm
Small deep drawer (x1):	300 x 430 x 120mm
Medium drawer (x1):	624 x 430 x 70mm
Large drawer (x1):	624 x 430 x 120mm
Overall Size:	940 x 515 x 1050mm
Shelf Size (W x D):	
Top compartment:	660 x 480 x 120mm
Bottom Tray:	770 x 490 x 90mm



4. ASSEMBLY

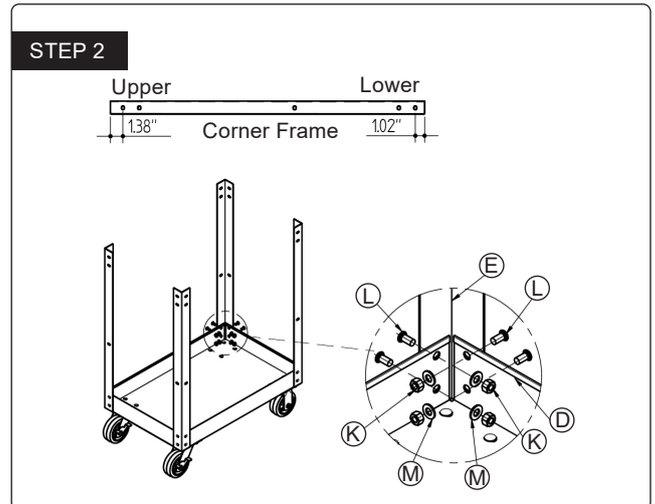
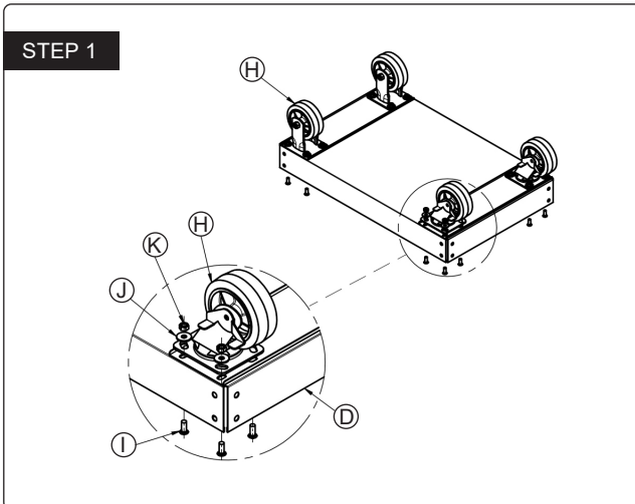


Item	Description
A	Drawer Unit
B	Brace (Short)
C	Brace (Long)
D	Bottom Tray
E	Leg
F	Side Handle
G	Wheel, Fixed Castor (4 bolt)
H	Wheel, Swivel Castor (4 bolt c/w Brake)
I	Coach Bolt M8 x 20mm
J	Flat Washer M8 Zinc
K	Steel Nut M8 Zinc
L	Coach Bolt M8 x 16mm
M	Flat Washer M8 Zinc
N	Corner Insert
O	Gas Strut
P	Lid Handle
Q	Machine Screw Pan Head Phillips M4 x 8mm
R	Can/Tool Tray

NOTE: DO NOT tighten fixings until all parts are correctly aligned.

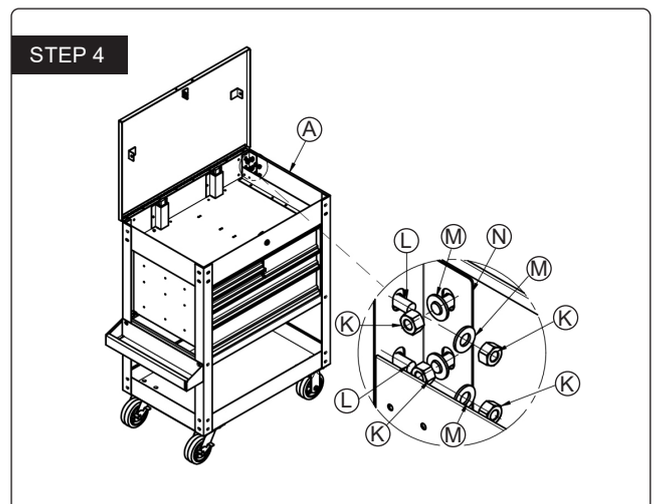
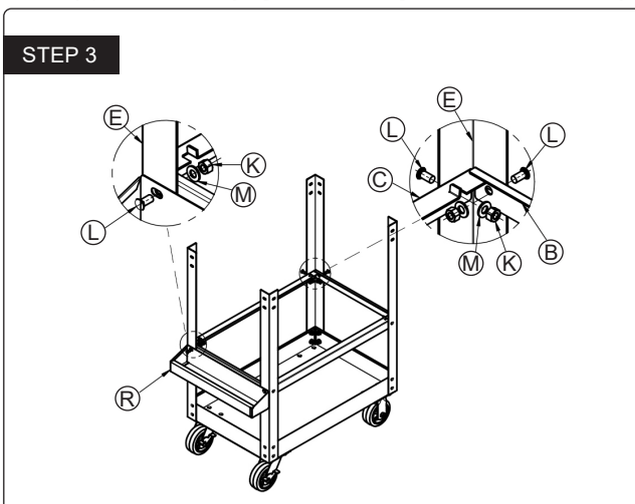
4.1. CASTOR ASSEMBLY

- 4.1.1. STEP 1:** Place part D upside down on a soft, protected surface to avoid scratching the finish. Position casters G and H over the pre-drilled holes at the bottom corners of part D, making sure the lockable casters are fitted at the front of the trolley for easy access. Insert bolt I with washer J through the caster mounting plate and the holes in part D, then secure each bolt from the inside using nut K. Tighten all fittings loosely at first to ensure proper alignment, then fully tighten them securely with the appropriate tools. Once all four casters are firmly attached, carefully turn the unit upright and check that the casters roll smoothly and the locks engage correctly.



4.2. LEG ASSEMBLY

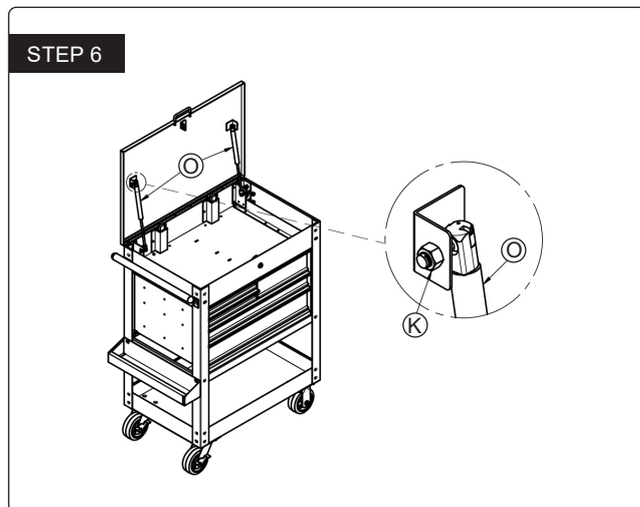
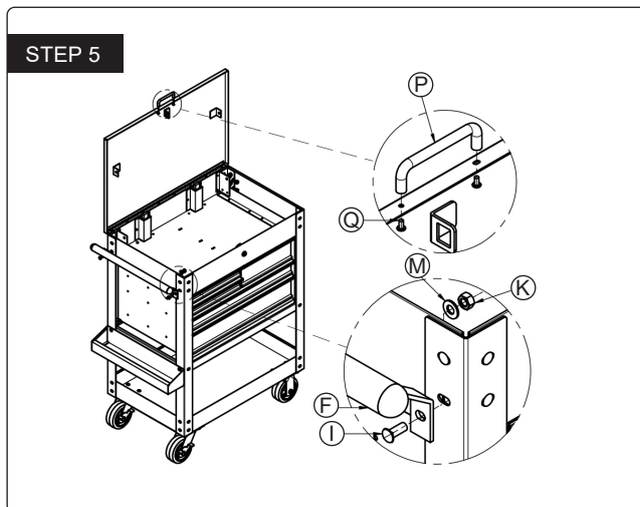
- 4.2.1. STEP 2:** Attach four of part E to the corners of part D using fixings L, K, and M. Position each corner frame (E) carefully, ensuring it is oriented correctly according to the required assembly direction before securing it in place. Align the holes in part E with the corresponding holes in part D, then insert fixing L with washer M as applicable and secure using nut K. Hand-tighten all fixings initially to allow for minor adjustments, making sure each corner frame is straight and properly aligned. Once all four corner frames are correctly positioned, fully tighten the fixings to secure them firmly in place.



4.2.2. STEP 3: Attach two of part B and two of part C to the four edges of the assembled corner frames (E) using fixings L, K, and M. Position each panel correctly along the edges of E, aligning the fixing holes before inserting L with washer M and securing with nut K. Hand-tighten all fixings first to allow adjustment and ensure the frame remains square and properly aligned, then fully tighten once satisfied with the positioning. Next, attach part R to E using the same fixings (L, K, and M), again checking the correct orientation and alignment before fully securing all fittings.

4.2.3. STEP 4: Place part A onto the top edges of the assembled frame, ensuring it sits flush and is properly aligned on all sides. At each of the four top corners, position one of part N and secure it using fixings L, K, and M. Insert the fixings through the aligned holes, hand-tighten initially to allow for adjustment, and then fully tighten once everything is square and correctly positioned.

NOTE: Leave the two designated holes open for the handle installation in a later step.



4.2.4. STEP 5: Attach part F to the two open holes on part A using fixings I, K, and M. Align part F carefully with the pre-drilled holes, insert fixing I with washer M as required, and secure with nut K. Hand-tighten first to ensure proper alignment, then fully tighten to secure it firmly in place. Next, position part P onto the lid of part A and attach it using fixings Q, ensuring it is correctly aligned before tightening all fixings securely.

4.2.5. STEP 6: Attach two of part O to part A using fixings K, ensuring they are correctly aligned before securing them in place. Tighten the fixings sufficiently to hold them steady. Once installed, fully tighten all nuts and bolts throughout the assembly, working methodically from the bottom of the unit upward to the top to ensure the frame remains properly aligned and securely fastened.

5. MAINTENANCE

- 5.1. Periodically lubricate castors and tighten all hardware.
- 5.2. Clean the surfaces with a soft cloth and a mild water/detergent solution.

6. END OF LIFE / DISPOSAL

- 6.1. If your heavy-duty mobile tool and parts trolley with 5 drawers and a lockable top has reached the end of its life, the most responsible way to dispose of it is through metal recycling. You can take it to a licensed scrap metal yard, many of which accept ferrous and non-ferrous metals and may even offer payment based on weight. If the trolley is too heavy to transport, some scrap metal collectors provide free or paid collection services directly from your location. Local council household recycling centres also accept bulky metal items, though you may need to book a drop-off in advance. Before recycling, it's best to remove non-metal parts like plastic drawer liners or rubber feet to make the metal easier to process. Alternatively, consider donating or selling the trolley if it's still functional, so its useful life can be extended before recycling.



ENVIRONMENT PROTECTION

Recycle unwanted materials instead of disposing of them as waste. All tools, accessories and packaging should be sorted, taken to a recycling centre and disposed of in a manner which is compatible with the environment. When the product becomes completely unserviceable and requires disposal, drain any fluids (if applicable) into approved containers and dispose of the product and fluids according to local regulations.

Note: It is our policy to continually improve products and as such we reserve the right to alter data, specifications and component parts without prior notice. Please note that other versions of this product are available. If you require documentation for alternative versions, please email or call our technical team on technical@sealey.co.uk or 01284 757505.

Important: No Liability is accepted for incorrect use of this product.

Warranty: Guarantee is 60 months from purchase date, proof of which is required for any claim.



REGISTER YOUR PURCHASE HERE

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