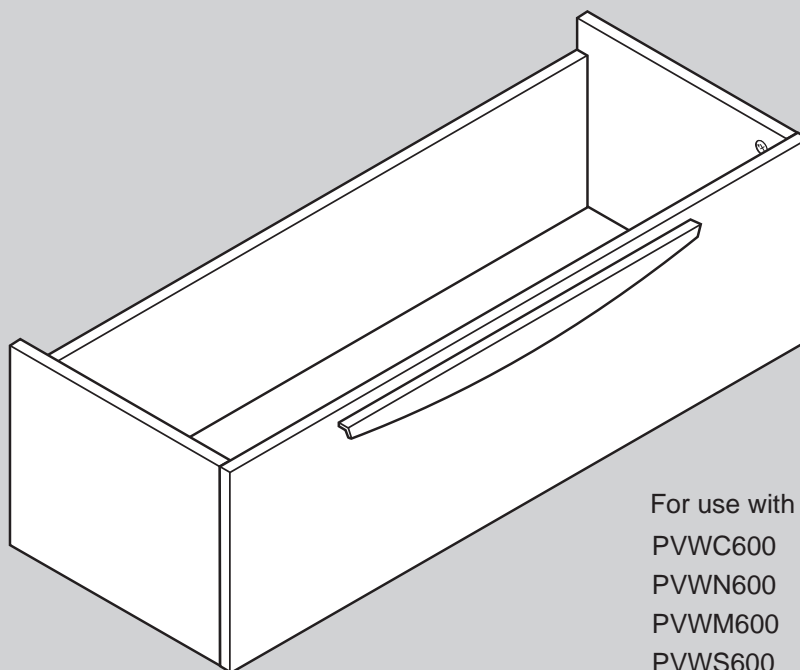


Installation Instructions

Storage Drawer

for *Personal Valet™*
Clothes Vitalizing System

To align the sides of the Storage Drawer with the Personal Valet System,
the Personal Valet System must be installed first.



For use with model series:

PVWC600	PVBC600
PVWN600	PVBN600
PVWM600	PVBM600
PVWS600	PVBS600

www.personalvalet.com

IMPORTANT:
Read and save
these instructions.

IMPORTANT:

Installer: Leave Installation
Instructions with the owner.

Owner: Keep Installation
Instructions for future reference.

Before you start...

Personal Valet™ System must be installed first.

Your safety and the safety of others are very important.

We have provided many important safety messages in this manual and on your appliance. Always read and obey all safety messages.



This is the safety alert symbol.

This symbol alerts you to potential hazards that can kill or hurt you and others.

All safety messages will follow the safety alert symbol and either the word "DANGER" or "WARNING". These words mean:

! DANGER

You can be killed or seriously injured if you don't immediately follow instructions.

! WARNING

You can be killed or seriously injured if you don't follow instructions.

All safety messages will tell you what the potential hazard is, tell you how to reduce the chance of injury, and tell you what can happen if the instructions are not followed.

Parts supplied for installation:

(inside accessory box)

- 1 drawer front
- 1 drawer handle
- 1 drawer right side
- 1 drawer left side
- 1 drawer back
- 1 drawer base with slides attached
- 1 drawer platform
- 4, 1" pan head screws
- 4 flat washers
- 14 mini-fix cams
- 14 mini-fix studs
- 1 steel wall bracket
- 6, #8 x 1/2" Phillips-head screws
- 4, 5/8" Phillips-head machine screws
- 4 threaded inserts
- 2 bracket feet
- 2, 1/4 x 2" lag bolts (for wood stud installation)

It is your responsibility to:

Observe all governing codes and ordinances.

Make sure you have everything necessary for proper installation.

Properly install appliance.

Comply with the installation specifications and dimensions.

Tools needed for installation:

- Phillips screwdriver
- flat-blade screwdriver
- stud finder (optional)
- drill (electric recommended)
- 5/32" drill bit (pilot hole for lag bolt)
- tape measure
- pencil
- carpenter's level
- 7/16" wrench (ratchet recommended) for lag bolts
- rubber or plastic mallet

if installing on a concrete or concrete block wall

- concrete drill bit for wall anchors (refer to wall anchor for drill bit size)
- hammer

if installing on a metal studded wall

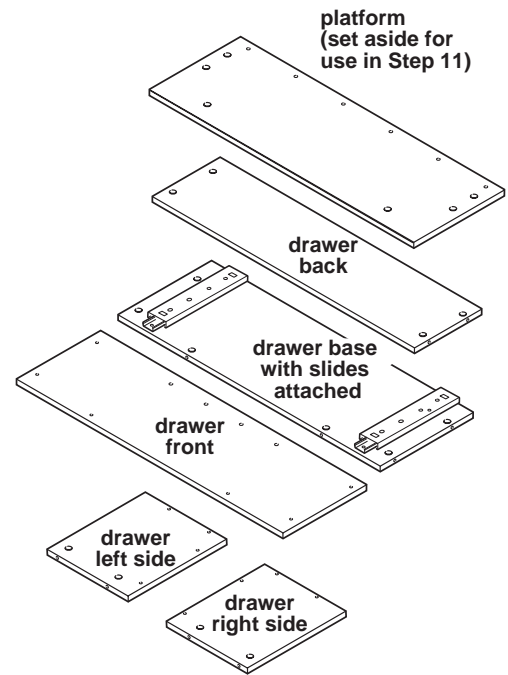
- 3/4" drill or as large as needed for spring nut clearance
- magnetic stud finder

Parts not supplied for installation:

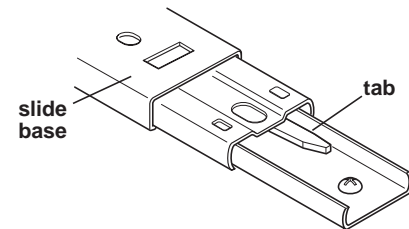
- 2, 1/4"x1-1/4" lag bolts with wall anchors for concrete or concrete block wall installations.
Note: Lag bolt length is based on mounting bracket thickness only. Add thickness of any wall coverings to length of lag bolts/wall anchors used. These can be obtained from local hardware store.
- 2, 1/4-20x3" toggle bolts and spring nuts for metal studded walls. These can be obtained from local hardware store.

Important: Depending on the base molding used, shims may be needed between the bracket and wall. See Step 15.

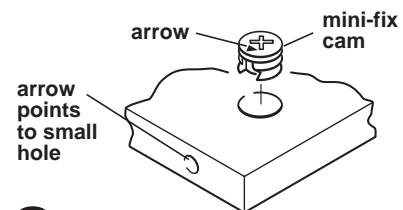
Now start...



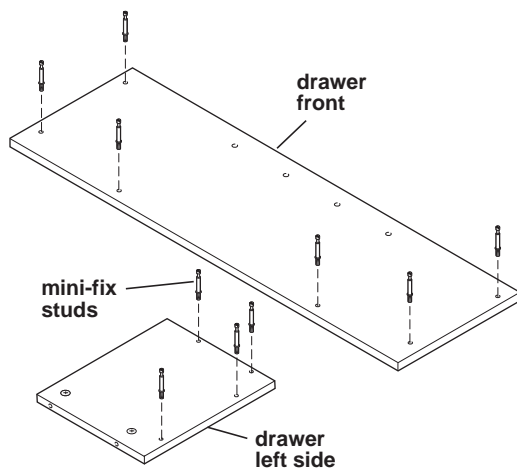
- 1.** Place a protective covering on a flat surface. Remove parts bag from carton. Lay all drawer pieces except drawer platform on the covering with the holes facing up. Set drawer platform aside. It will be used later.



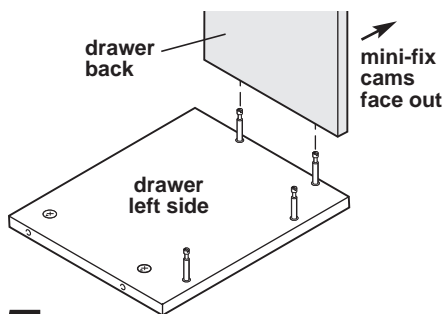
- 2.** The drawer slides are attached to the underside of the storage drawer base. Remove the slide bases from the drawer slides so that slide bases can be attached to drawer platform in Step 12. Pull each slide forward and push the tab to the side to release. Set slides aside.



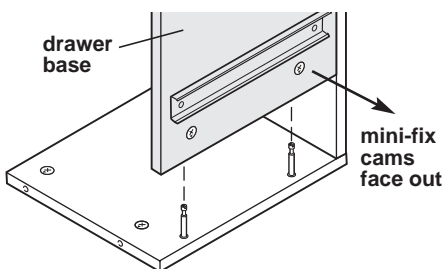
- 3.** Use the rubber or plastic mallet to tap the mini-fix cams into the large (5/8" dia.) holes in all the drawer pieces. The arrows on the mini-fix cams **MUST** point to the small hole in the edge of the drawer piece.



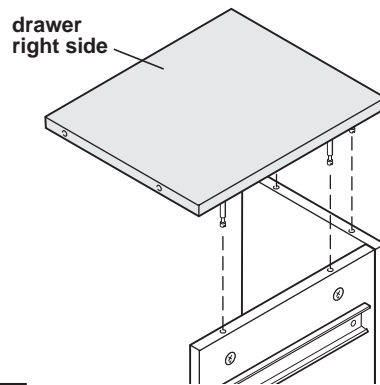
4. Use the flat-blade screwdriver and screw the mini-fix studs into the small (3/16" dia.) holes on the drawer left side, right side and drawer front.



5. Pick up the drawer back and turn it so the mini-fix cams face out. Slide the edge holes over the rear two mini-fix studs on the drawer left side.

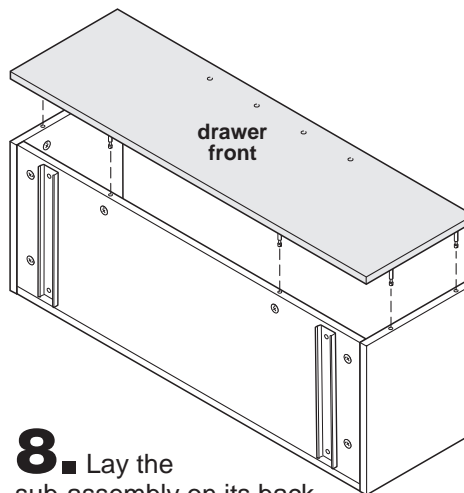


6. Pick up the drawer base and turn it so the mini-fix cams face out. Slide the edge holes over the two remaining mini-fix studs. Use the Phillips screwdriver and turn the 4 mini-fix cams 180° to tighten.

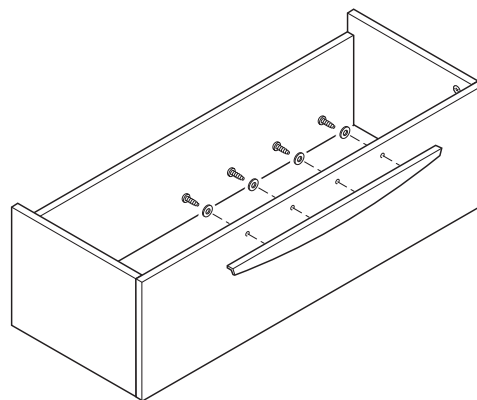


7. Pick up drawer right side piece and insert mini-fix studs into edge holes of the drawer base and drawer back.

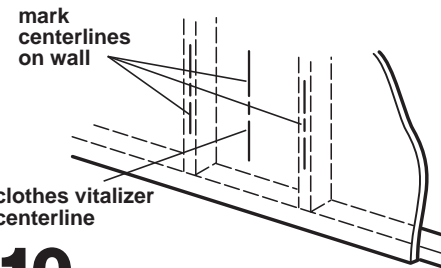
Use the Phillips screwdriver and turn the 4 mini-fix cams 180° to tighten.



8. Lay the sub-assembly on its back. Pick up the drawer front and insert the mini-fix studs into the edge holes of the drawer sides and drawer bottom. Use the Phillips screwdriver and turn the 6 mini-fix cams 180° to tighten.

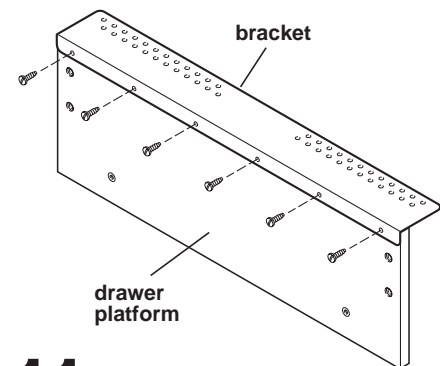


9. Insert the handle studs into the drawer front holes. Attach with pan head screws and flat washers from the back of drawer front.

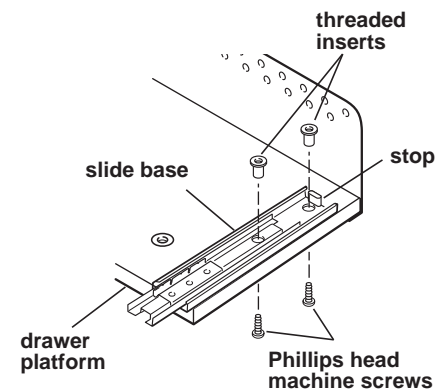


10. About 6" above the floor, mark the centers of the same studs used to secure the vitalizer mounting bracket.

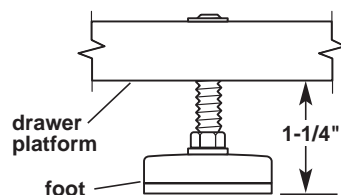
Important: Mark the centerline of the clothes vitalizer.



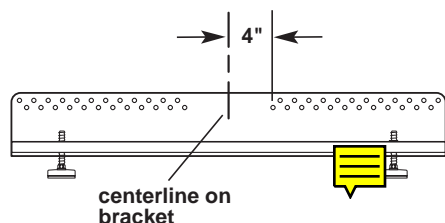
11. Assemble bracket to drawer platform using 6, #8 x 5/8" Phillips-head screws.



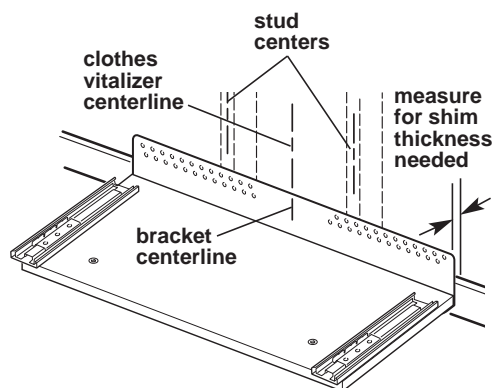
12. Place slide base over platform holes. Push threaded inserts through slide base into the platform holes. Tap with rubber or plastic mallet if needed. From the back of platform, thread Phillips-head machine screws into inserts and tighten securely. The stop must be at the back of the drawer platform. Repeat with other slide base.



13. Thread both feet into threaded inserts in drawer base. Feet must be 1-1/4" from bottom of drawer platform.



14. Important: Mark the centerline on the bracket.



15. Place drawer platform and bracket assembly against wall or molding.
Important: Align bracket and clothes vitalizer centerlines. Check that drawer base is level front to back and side to side.

If power supply cord is behind drawer, check that it is free and clear of drawer back.

Find and mark a hole on each side of bracket that most closely aligns with stud centers.

Important: Depending on base molding used, shims may be needed between bracket and wall. If needed:

- Measure thickness needed and make shims.
- It is recommended that a 9/32" hole be drilled through each shim so that 1/4" bolt will hold it in place.

16. Set the drawer platform and bracket assembly aside.

For wood stud installations, go to Step 17.

For metal studded wall installations, go to Step 18.
For concrete or concrete block installations, go to Step 19.

17. Wood stud installations:

17a. Drill two 5/32" pilot holes.

17b. Fasten drawer platform and bracket assembly to wall using 2, 1/4" x 2" lag bolts. If shims are used, place shims in position and insert lag bolts through clearance holes.

Check that drawer platform is level front to back and side to side. Adjust feet up or down as necessary.

Tighten lag bolts securely.

Go to Step 20.

18. Metal studded wall installations:

18a. Drill two 5/32" pilot holes.

18b. Drill 3/4" holes for spring nuts to slide through.

18c. Insert 1/4-20 3" toggle bolts through selected holes in flange. If shims used, slide bolts through shim clearance holes.

18d. Start a spring nut on each toggle bolt. Leave enough space for the spring nut to go through the wall and stud and open up behind the stud.

18e. Position the drawer platform and bracket assembly on the wall and push the toggle bolt and spring nut assemblies through the wall and metal stud. Pull the toggle bolt towards you and finger tighten to insure that spring nuts have opened fully against metal stud.

18f. Lightly tighten the toggle bolts.

Check that drawer platform is level front to back and side to side. Adjust feet up or down as necessary.

Tighten the toggle bolts securely.

Go to Step 20.

19. Concrete or concrete block wall installations:

19a. Align the drawer platform and bracket assembly and clothes vitalizer centerlines. Select and mark a hole location on each side of the bracket.

19b. Set drawer platform and bracket assembly aside and drill holes. Drive the wall anchors into the holes with hammer.

19c. Fasten drawer platform and bracket assembly to wall.

Check that drawer platform is level front to back and side to side. Adjust feet up or down as necessary.

Tighten the lag bolts securely.

Go to Step 20.

20. Align the drawer slides with the bracket slides and slide the drawer onto the bracket.

To remove drawer:

Pull drawer forward. Push the tab on each base slide to the side to release drawer (See Step 2).