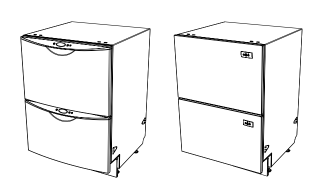
Fisher&Paykel

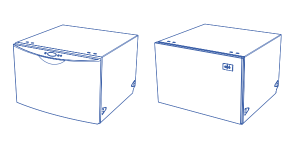
part number **526607 L** 06/2004 (page 1 of 12)

US

DishDrawer[®] INSTALLATION INSTRUCTIONS (NOTE: FOR INTEGRATED PANEL PREPARATION INSTRUCTIONS REFER TO SUPPLIED SHEET P/N 526608)



DOUBLE DD603 MODELSDD603PREFINISHED (shown left)DD6031INTEGRATED (shown right)DD6031INTEGRATED WITH FLAT DOOR KIT



SINGLE DS603 MODELSDS603PREFINISHED (shown left)DS603IINTEGRATED (shown right)DS603IINTEGRATED WITH FLAT DOOR KIT

NOTE TO THE INSTALLER

- 1. Read these instructions completely and carefully.
- 2. Installation of this DishDrawer[®]requires basic mechanical and electrical skills.
- 3. Be sure to leave these Instructions with the Customer.
- 4. At the completion of the DishDrawer®installation, the Installer must perform Final Check List as per Section 11 of these Installation Instructions.
- 5. Remove all packaging materials supplied with the DishDrawer[®].

NOTE TO THE CUSTOMER

Keep these Installation Instructions with your User Guide for future reference. DishDrawer[®] must be securely anchored before it is operated.

Before installing the DishDrawer[®], remove the house fuse or open the circuit breaker. Ensure all water connections are turned OFF. It is the responsibility of the plumber and electrician to ensure that each installation complies with all Codes and Regulations.

Important!

These instructions must be followed precisely to ensure correct venting and operation of the DishDrawer[®]. In the event of a fault related to the incorrect installation, the installer will be liable for any repairs.

Important!

The DishDrawer[®]**MUST** be installed to allow for future removal from the enclosure if service is required.

Important!

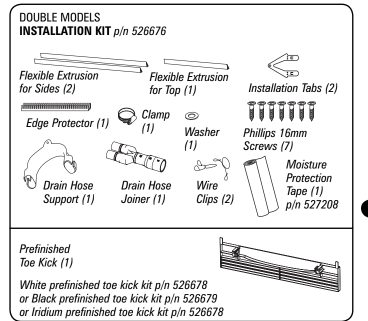
Improper installation is not covered under the Warranty.

Important!

If the DishDrawer[®] is to be relocated from one installation to another it must be kept upright to avoid damage from water spillage.

_ BEFORE YOU START - DOUBLE & SINGLE MODELS __

PARTS SUPPLIED



INSTALLATION PREPARATION

ELECTRICAL PREPARATION

AJ The switched power outlet for the appliance should be installed in a cabinet or on a wall adjacent to the under bench space in which the appliance is to be installed. Note: The power outlet must be accessible after installation.

Important!

There should be an opening through the partition between the compartments mentioned in A) that is large enough for the attachment plug to fit through. The largest dimension of the opening should not be more than $11/2^{"}$ (38mm).

- B) The power outlet should be positioned between 6" (150mm) and 18" (450mm) from the DishDrawer[®]cavity.
- C) Refer to Page 9, Step 5 for electrical connection options.

PLUMBING & DRAINAGE PREPARATION

- A) A readily accessible valve must be installed in the water supply pipe.
- **B**) If the supply pressure exceeds 145 psi (1000kPa), then a pressure limiting valve must be used.
- C) Review Plumbing Options on pages 4 & 6. Choose a method that best suits your needs.
- D) A Drain Hose extension Kit P/N 525798 will extend the drain hose(s) by 141³/₄" (3.6m). The kit is available from the nearest Fisher&Paykel Authorized Service Agent. D0 NOT extend beyond this limit.
- **E)** This Dishwasher's maximum drain height is $37^{1}/2^{"}$ (950mm).

Joiner (1) Flexible Extrusion for Sides (2)

INSTALLATION KIT p/n 526676

Edge

Protector (1)

Drain Hose

DE

TOOLS NEEDED

SINGLE MODELS

Wire

Clip (1)

Drain Hose

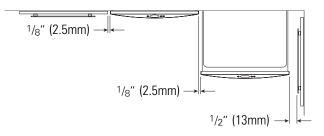
Support (1)

Wooden Chopping Board Tape Measure Spirit Level Safety Glasses Utility Knife Pencil Sandpaper Drill & No.2 Phillips Bit No.2 Phillips Screwdriver Flat Screwdriver Adjustable Wrench or M5 Socket Ø11/2" (38mm) Hole Saw Side Cutting Pliers

Clamp (1)

CAVITY PREPARATION

- A) It is required that all cabinetry surrounding the DishDrawer[®] (including the underside of the countertop) is sealed with an oil based paint or moisture-proof polyurethane to prevent possible steam damage. The air in the cavity can get very hot and humid (saturated at 122°F/50°C)
- **B**) The self-adhesive moisture protection tape must be applied to the underside of the countertop to prevent moisture damage, (refer to cavity diagram pg 3 or 5). Be sure surfaces are dry and dust-free prior to application.
- C) Be sure the cavity provides sufficient material to secure the DishDrawer[®] using the mounting tabs (refer to step 1, page 7). If there is nothing to screw to, add a brace. See page 3 or 5 for screw locations.
- D) The services hole MUST be immediately adjacent to the rear lower corner of the cabinetry. If not, the hoses will prevent the DishDrawer[®] being pushed back into the cavity all the way. The hole can be located on either side depending on the location of the services.
- **E**) Be sure the cavity sides are plumb (vertical) as this will assist with levelling the DishDrawer $^{\circ}$.
- F) Minimum clearances:



ELECTRICAL INFORMATION

POWER SUPPLY CORD

- A) Care should be taken when the appliance is installed or removed to reduce the likelihood of damage to the power supply cord.
- **B)** If the power supply cord is damaged, it must be replaced by the Manufacturer, Service Agent or a similarly qualified person in order to avoid a hazard.

GROUNDING INSTRUCTIONS

2

A) This appliance must be grounded. In the event of malfunction or breakdown, grounding will reduce the risk of electric shock by providing a path of least resistance for electric current.

WARNING!

Improper connection of the equipment-grounding conductor can result in a risk of electric shock. Check with a qualified electrician or service representative if you are in doubt as to whether the appliance is properly grounded.

B) This appliance is equipped with a power supply cord having an equipment-grounding conductor and an earthing plug. The power supply plug must be plugged into an appropriate outlet that is installed and earthed in accordance with all local Codes and Ordinances.

∕!∖WARNING!

Do not modify the power supply plug provided with the appliance - if it will not fit the outlet, have a proper outlet installed by a qualified electrician. Do not use an extension cord, adaptor plug or multiple outlet box.

DishDrawer[®]

Phillips 16mm

Screws (5)

Moisture

Protection

p/n 527208

Washer (1)

Tape (1)

DOUBLE MODELS _

SERVICES SPECIFICATIONS

WATER CONNECTION

Recommended HOT (Maximum 140°F/60°C). Supplied hose to suit 3/8" male compression fitting.

WATER SOFTENER MODELS

Refer to your DishDrawer®User Guide for how to set up your water softener.

WATER PRESSURE

Water Softener Models Other Models

Maximum Minimum 145 p.s.i. (1000kPa) 145 p.s.i. (1000kPa) 4.3 p.s.i. (30kPa)

32¹/4" - 34⁵/8" (819.5 - 879.5mm)

DRAIN CONNECTION

Drain Hose Joiner to suit $\emptyset^{3/4''} \pm \frac{5}{64''}$, $\emptyset^{5/8''} \pm \frac{5}{64''}$ and $\emptyset 1'' \pm \frac{5}{64}''$ waste tees.

ELECTRICAL CONNECTION

110-120 VAC power outlet, 9 Amps Minimum.

LENGTH OF SERVICES (FROM PRODUCT EXIT POINT)

Drain hose - $88^{9/16}$ " (2250mm) Inlet hose - $68^{7/8}$ " (1750mm) Power supply cord - 44" (1965mm) NOTE: Services approximately exit product 77/16" (189mm) from left; 21⁵/8" (550mm) from front; 31¹/4" (793mm) from top.

THE CAVITY

22⁷/₁₆" (570mm) 237/16" (595mm) ⁵/16″ (570mm (8mm) ⁵/64″ 30^{5/64}″ ^{*} (764mm) (2mm) 32¹/4" - 34⁵/8" (819.5 - 879.5mm) Ìab Side View 20¹⁵/32″ (520mm) Drawer Open 14.5 p.s.i. (100kPa) 2" - 4³/8" Prefinished model shown (50-110mm) For an Integrated DishDrawer®the

product depth is specified with an

¹¹/₁₆" (18mm) Integrated Panel thickness.

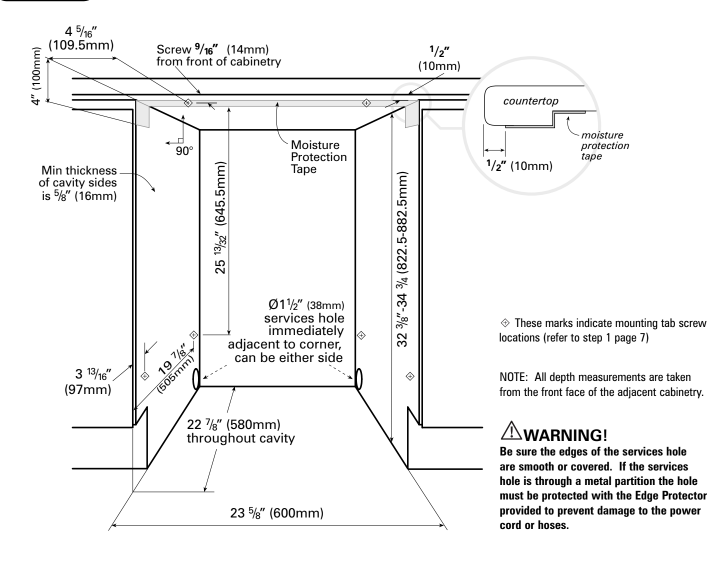
** Depth of product excludes Curvature 13/16" (30mm) Prefinished only, or Handle.

† toe kick depth

Prefinished & Flat Door Kit 2"-43/8" (50-110mm); Integrated 5" (127mm) less the Toe Kick Panel thickness. Minimum Panel thickness using the supplied screws is 3/8'' (9mm).

DOOR FRONT HEIGHT

Prefinished & Flat Door Kit 305/64" (764mm); Integrated 28¹/₄" (717.5mm) minimum.

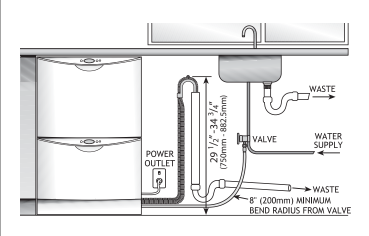


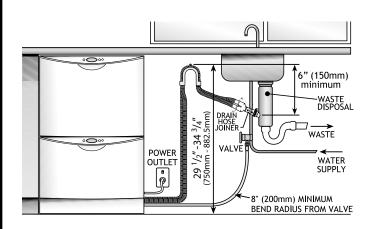
DishDrawer

_DOUBLE MODELS .

DishDrawer[®]

PLUMBING OPTIONS



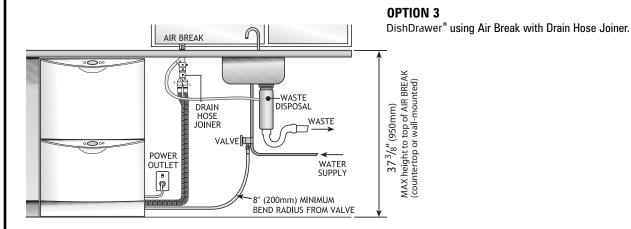


OPTION 1

DishDrawer[®] and Standpipe $\emptyset 1^{1/2}$ " (38mm) with Air Gap.

OPTION 2

DishDrawer® with Waste Disposal.



NOTE: Prefinished Model is shown. There is no variation in plumbing between models. Option 1 is the preferred option. Drains will need to be separated to satisfy Kosher requirements. We suggest you confirm acceptability with your local Rabbi in respect to Kosher installations.

SINGLE MODELS

SERVICES SPECIFICATIONS

WATER CONNECTION

Recommended HOT (Maximum 140°F/60°C). Supplied hose to suit 3/8" male compression fitting.

WATER SOFTENER MODELS

Refer to your DishDrawer® User Guide for how to set up your water softener.

WATER PRESSURE

Water Softener Models **Other Models**

DRAIN CONNECTION

ELECTRICAL CONNECTION

Full 93 lb (42kg) Prefinished

Empty 62 lb (28kg) Prefinished

110-120 VAC power outlet, 4.5 Amps Minimum.

Maximum 145 p.s.i. (1000kPa) 145 p.s.i. (1000kPa)

Drain Hose Joiner to suit $\emptyset^{3/4''} \pm 5/64''$ and $\emptyset^{5/8''} \pm 5/64''$ waste tees.

Minimum 14.5 p.s.i. (100kPa) 4.3 p.s.i. (30kPa)

Prefinished model shown

*For an Integrated DishDrawer® the product depth is specified with an ¹¹/₁₆" (18mm) Integrated Panel thickness.

** Depth of product excludes Curvature 13/16" (30mm) - prefinished only, or Handle.

LENGTH OF SERVICES (FROM PRODUCT EXIT POINT) Drain hose - 889/₁₆" (2250mm) Inlet hose - 687/₈" (1750mm) Power supply cord - 44" (1965mm) NOTE: Services approximately exit product 77/16" (189mm) from left; 21⁵/₈" (550mm) from front; 15¹/₂" (393mm) from top.

THE CAVITY

WEIGHT

1/2" 100mm (10mm) countertop moisture protection Ы Moisture . tape 90 **Protection Tape** 16⁷/₃₂" (412mm) ¹/₂" (10mm) 197 8" (505mm) Ø1¹/₂" (38mm) services Minimum hole immediately thickness of adjacent to corner, cavity sides is ⁵/₈" (16mm) 3¹³/16" can be either side (97mm) $(\hat{+})$ 22⁷/8" (580mm) 25/8" throughout cavity (67mm) **DishDrawer**[®] 235/8" (600mm) Important! Adjacent cabinetry must not extend above cavity base.

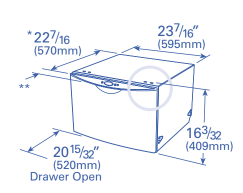
These marks indicate mounting tab screw locations (refer to step 1 page 7)

NOTE: All depth measurements are taken from the front face of the adjacent cabinetry.

NOTE: To align drawer front to adjacent cabinetry, the product to countertop clearance can be increased from 1/8'' (3mm).

Be sure the edges of the services hole are smooth or covered. If the services hole is through a metal partition the hole must be protected with the Edge Protector provided to prevent damage to the power cord or hoses.

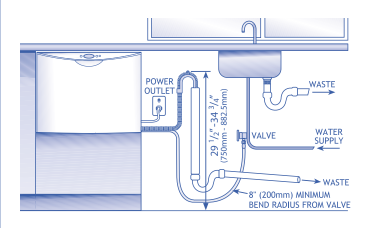
22⁷/16" (570mm) 5/16" (8mm) ⁵/₆₄″ (2mm)16^{3/32} (409mm) Ìab Side View

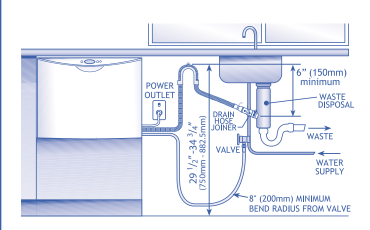


DishDrawer[®]

DishDrawer[®]

SINGLE MODELS

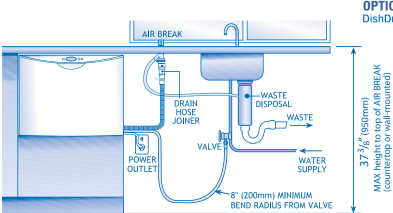




OPTION 1

DishDrawer[®] and Standpipe Ø1¹/₂" (38mm) with Air Gap.

OPTION 2 DishDrawer[®] with Waste Disposal.



OPTION 3 DishDrawer[®] using Air Break with Drain Hose Joiner.

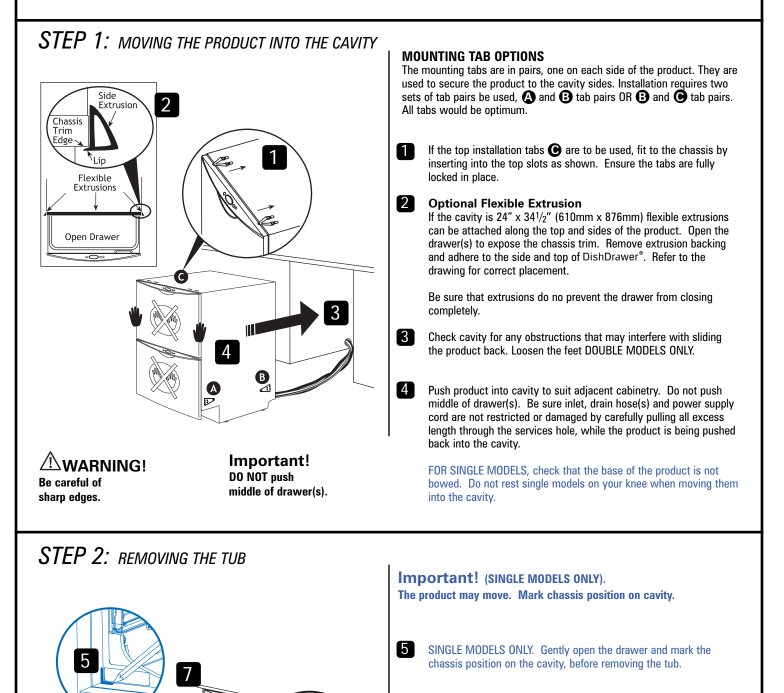
NOTE: Prefinished Model is shown. There is no variation in plumbing between models. Option 1 is the preferred option. Drains will need to be separated to satisfy Kosher requirements. We suggest you confirm acceptability with your local Rabbi in respect to Kosher installations.

INSTALLATION INSTRUCTIONS

PLEASE NOTE: Your model of DishDrawer[®] may differ from the model shown in the installation diagrams. Installation is similar for all models for either Single or Double models. Information referring to Single models only is highlighted in blue. Installation diagrams have been simplified to enable clearer instruction. FOR INTEGRATED PRODUCTS FOLLOW THE INTEGRATED PANEL PREPARATION INSTRUCTIONS P/N 526608, BEFORE MOVING THE PRODUCT INTO THE CAVITY.

DishDrawer

READ THESE INSTRUCTIONS COMPLETELY AND CAREFULLY.

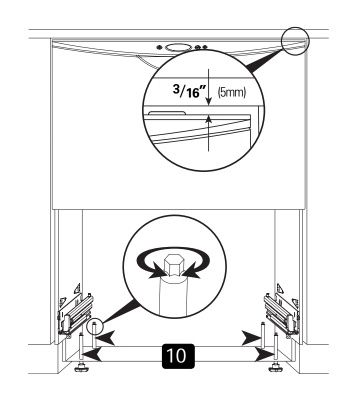


- 6 Open the drawer (Bottom drawer in DOUBLE MODELS). Release the tub by depressing the right hand tub clip and pushing it back 6" (150mm). Repeat on the left hand side.
- 7 Lift the tub up off the drawer runners.
- 8 Slide both runners back into the product.
- 9 Place the tub onto the floor. For SINGLE MODELS, depending on the height of the cavity, the tub will need to be supported, eg. on a chair.

INSTALLATION INSTRUCTIONS ____

DishDrawer[®]

STEP 3: ADJUSTING THE FEET (DOUBLE MODELS ONLY)



10 DOUBLE MODELS ONLY

Adjust the height of the product to suit the cabinetry, by turning the feet from inside the product using a wrench or M5 socket.

TIP - gently take the load off each foot using the slide and then turn by hand.

NOTE: For integrated products, the upper panel may be aligned with the top of the adjacent cabinetry, provided a minimum 3/16" (5mm) clearance from the counter is maintained.

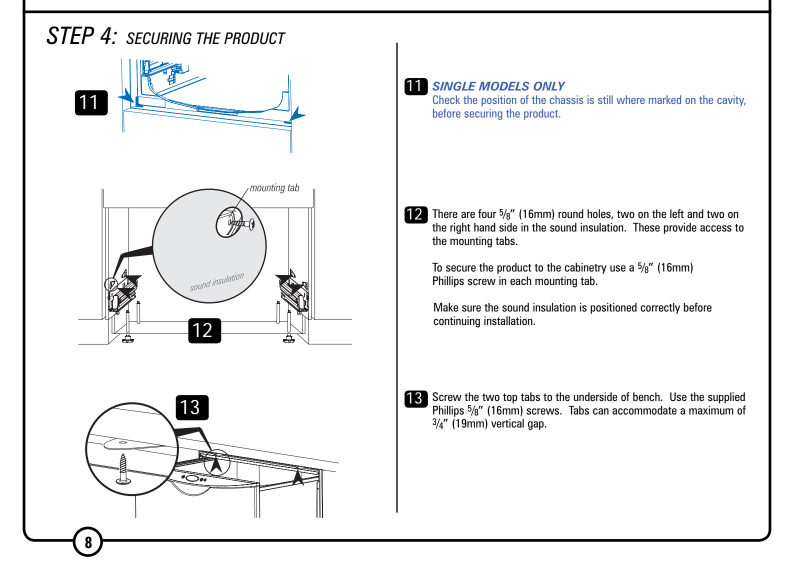
Important!

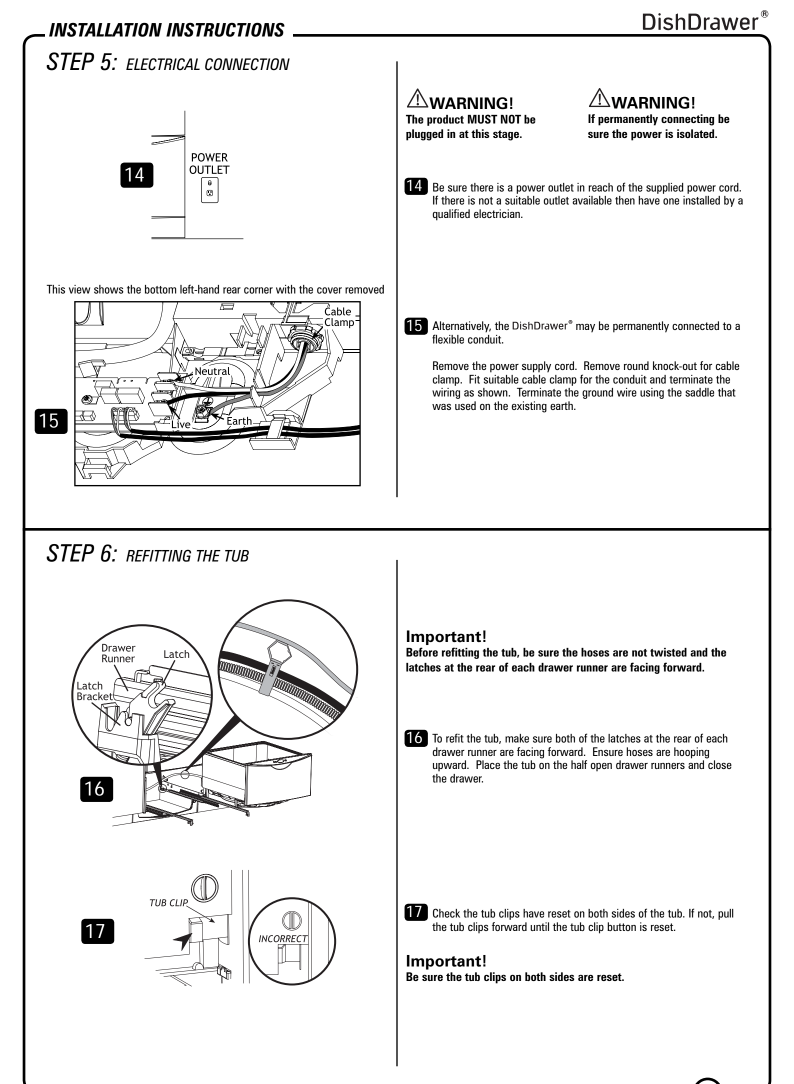
The product must be levelled to within 3/32" (2.5mm) from front to back, and side to side.

Important!

The product should NOT support any part of the kitchen cabinetry.

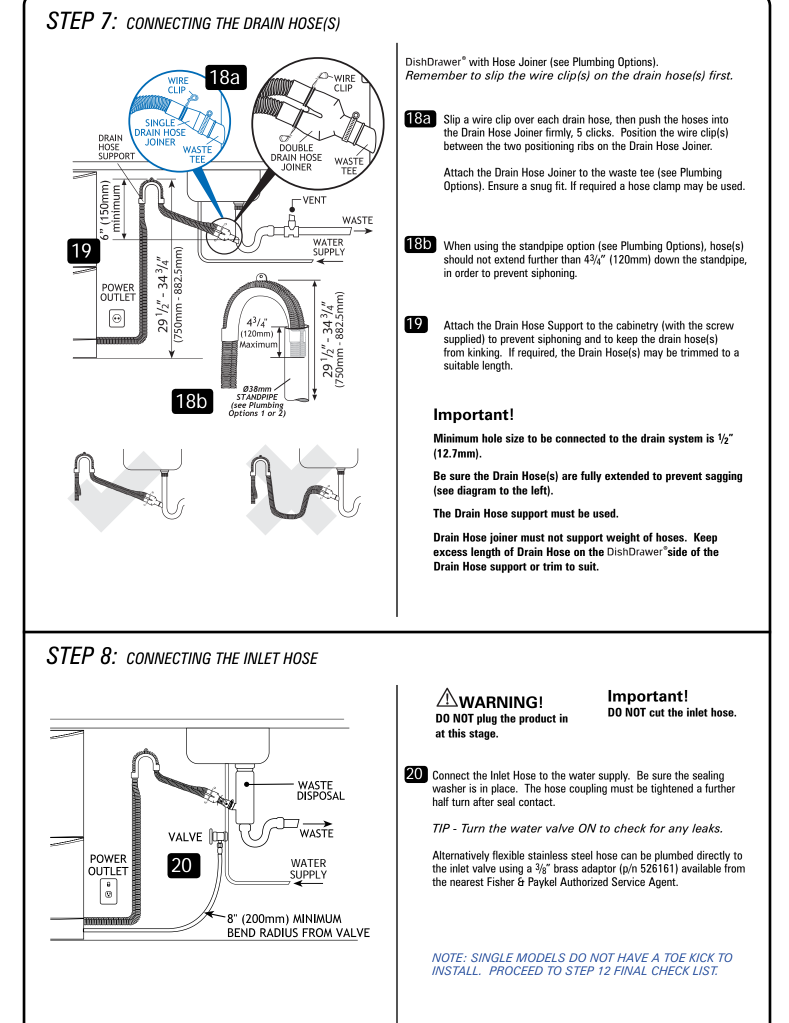
TIP - Place a spirit level on the drawer runners to level the product.





. INSTALLATION INSTRUCTIONS _

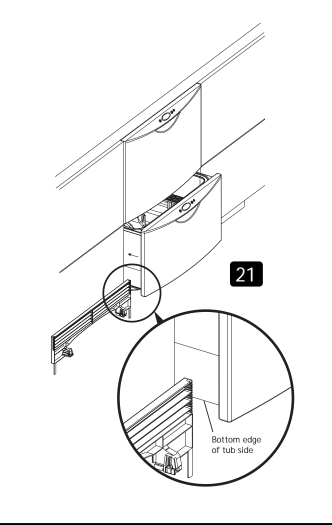
DishDrawer[®]



INSTALLATION INSTRUCTIONS

DishDrawer[®]

STEP 9: MEASURING THE TOE KICK (DOUBLE MODELS ONLY)

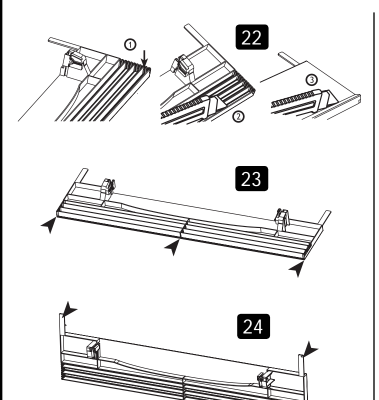


21 Partially open the bottom drawer. Turn Prefinished Toe Kick upside down and hold vertically against the bottom edge of the *Tub side* (not the drawer front).

Mark the position of the bottom edge of the Tub side on the Toe Kick.

Choose the nearest groove to the pencil mark which will result in the shortest Toe Kick.

STEP 10: TRIMMING THE TOE KICK (DOUBLE MODELS ONLY)



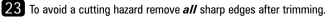
Important!

Before cutting ensure the Toe Kick is positioned on a wooden chopping board to avoid damage to surrounding area.

22 On the chosen groove cut down the vertical ribs at the centre and the ends using a knife. Cut along full length with a knife. Turn Toe Kick over, bend and then cut from front. Sand or scrape bottom edge to remove rough patches.

11

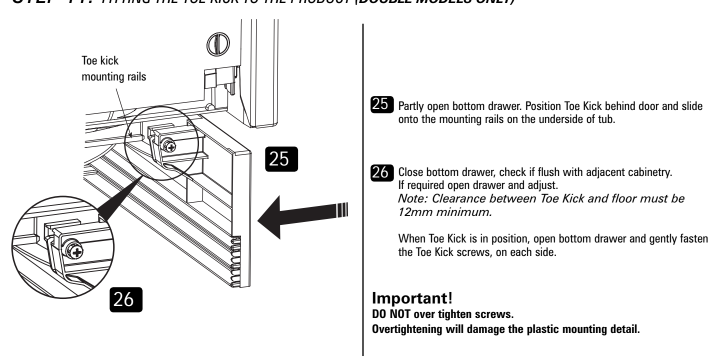
Remove all sharp edges



24 Remove Toe Kick tabs by snapping them off.

INSTALLATION INSTRUCTIONS _

STEP 11: FITTING THE TOE KICK TO THE PRODUCT (DOUBLE MODELS ONLY)



STEP 12: FINALCHECKLIST (DOUBLE AND SINGLE MODELS)

- Be sure product is level, securely fastened to the cabinetry and opens and closes freely. The DishDrawer[®] must be free to close with no resistance from the cabinetry.
- Be sure the inlet hose to valve connection is tightened a further half turn after seal contact.
- Be sure any knock-outs or plugs in drain connection have been drilled out and drain connection has been made.
- Turn ON the power and water supply. The DishDrawer* should beep and light up.
- Open the drawer(s) and check operation of Wash Program Control Panel and check the sprayarm(s) are in place and free to rotate.
- On the Wash Program Control Panel select Rinse and close the drawer(s). Start the program by pressing the Start/Pause button.
- After the Rinse program has finished, be sure the machine has run and drained correctly.
- Check water supply and drainage connection for leakage.
- Repeat for each Drawer.
- D LEAVE ALL LITERATURE WITH CUSTOMER.

STEP 13: CUSTOMER CARE

If you have any questions concerning the installation of this DishDrawer[®], please contact your Fisher & Paykel Authorized Service Agent.

FOR THE UNITED STATES OF AMERICA (USA)

Fisher & Paykel Appliances

27 Hubble, Irvine, CA92618

PHONE TOLL FREE

1888 9 FNP USA 1888 9 367 872

TROUBLE SHOOTING

- Excessive water remaining above the filter plate, after the rinse cycle; check for kinked drain hoses or blocked waste connection.
- No water supply; check water is connected, ON and there is water pressure.
- DishDrawer[®] does not light up when the tub is opened; be sure power is connected and is switched ON.
- Water around water supply and drainage connections check connections, existing plumbing and hoses for leaks.
- If a fault occurs, consult the Fault Code Section of the User Guide.
- O If unable to resolve, contact your Customer Care Centre.



DishDrawer