Food waste disposers can provide an environmentally responsible alternative to transporting food waste to landfills. And they can help reduce greenhouse gas emissions. At capable wastewater treatment plants, food waste can be recycled to produce renewable energy. Additionally, capable wastewater treatment plants can process food waste into fertilizer. (Check the plant in your area).

Read through the entire installation manual before installing the disposer. Determine which of the tools, materials, and accessories you will need before you begin. Make sure you have all necessary disposer parts before installing the disposer.

NOTE: The Evolution models and Model BWG grind much finer than any other disposer. For this reason you may notice that it takes a little longer to grind some food waste. Due to the Evolution 200 model’s microprocessor, users will experience a fractional second delay when starting on all Evolution 200 models. This is completely normal.

NOTE: In Australia, all plumbing and electrical work must be completed by a qualified tradesperson. This product may require approval of the relevant regulator and/or the sewerage system operator. Disposer must be installed to AS/NZS 3500.2 standard requirements.

TOOLS & MATERIALS YOU WILL NEED:
Slotted Screwdriver, Adjustable Pliers, Safety Glasses
Phillips Screwdriver, Drain Auger, 9.5 mm Electrical Clamp, 38 mm Drain Trap, 33 mm Hole Drill, Hammer, Hacksaw, Water Hose Clamp, Pipe Wrench, Copper Earth Wire, Dishwasher Drain Connection Kit, Electrical On/Off Switch, Dish Tube Extension

MOUNTING ASSEMBLY
1a. Strainer Basket and Plug (Evolution Models, Model BW5)
1b. Stainless Steel Stopper (Models 66, BW4)
1c. Plastic Stopper (Model 56, 46, BW3, BW2)
2. Sink Flange
3. Rubber Gaskets (2)
4. Fiber Gasket (optional)
5. Backup Flange
6. Mounting Ring
7. Screws (3)
8. Snap Ring

DISPOSER
9. Sound Baffle (Evolution Models, Models 66, 56, BW5, BW4, BW3)
10. Mounting Gasket
11. Lower Mounting Ring
12. Dishwasher Inlet
13. Discharge Outlet
14. Wrenchette

DISCHARGE ASSEMBLY 1
15. Hose Clamp
16. Elbow Discharge Tube (38 mm diameter)
17. Straight Discharge Tube (optional)
18. Bolts (2) 13 mm 1/4-20 UNC
19. Rubber Gasket
20. Metal Flange
21. Elbow Discharge Tube (38 mm diameter)

DISCHARGE ASSEMBLY 2
22. Air Switch Assembly 23. Tube

DISHWASHER ATTACHMENT
IF YOU ARE NOT CONNECTING A DISHWASHER
Connect the hose from the dishwasher to the disposer; the unit could fall during installation.

To avoid personal injury, do not position your head or body under the supply cord plug and earth ground receptacle are readily accessible.

Regularly inspect disposer and plumbing fittings for water leaks, as water leaks can cause property damage. Manufacturer cannot void the guarantee and possibly cause premature failure of the disposer.

SAFETY SYMBOLS

⚠️ WARNING
Warning indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

⚠️ CAUTION
Caution indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

NOTICE
Notice is used to address practices not related to personal injury.
SAFETY SYMBOLS

7. Screws (3)
5. Backup Flange (Models 66, BW4)
(Evolution Models, Model BW5)

MOUNTING ASSEMBLY

In Australia, all plumbing and electrical work

NOTE:
The Evolution models and Model BW5 grind much finer than any other disposer. For this reason you may notice that it takes a little longer to grind some
emissions. At capable wastewater treatment plants, food waste can be recycled to produce renewable energy. Additionally, capable wastewater treatment plants
Food waste disposers can provide an environmentally responsible alternative to transporting food waste to landfills. And they can help reduce greenhouse gas

TOOLS & MATERIALS YOU WILL NEED:

Wire, Dishwasher Drain Connection Kit, Electrical On/Off Switch, Drain Tube Extension

and/or the sewerage system operator. Disposer must be installed to AS/NZS 3500.2 standard requirements.

Service Tel: 1 300 136 205
Sales Tel: 61 03 9720 5599

! ▶ NOTICE

SAFETY SYMBOLS

5. Push old sink flange up through sink hole (see Figure 3.4).
2. Loosen nut (2) at top of extension pipe. Remove extension pipe.
3. Support disposer with one hand and insert end of wrenchette or
spigot for maximum efficiency.

PERSONAL INJURY

To avoid personal injury, do not position your head or body under
the disposer outlet must be lower – not higher – than the disposer outlet.

When installing in new construction, cleaning the sink waste pipe line is
not necessary.

IF REPLACING AN EXISTING DISPOSER,
CONTINUE WITH INSTRUCTION 3.

IF THIS IS A FIRST TIME INSTALLATION,
SKIP AHEAD TO INSTRUCTION 4.
**SAFETY SYMBOLS**

1c. Plastic Stopper
1b. Stainless Steel Stopper

Phillips Screwdriver, Drain Auger, 9.5 mm Electrical Clamp, 38 mm Drain Trap, 33 mm Hole Drill, Hammer, Hacksaw, Water Hose Clamp, Pipe Wrench, Copper Earth and/or the sewerage system operator. Disposer must be installed to AS/NZS 3500.2 standard requirements.

**Notice**

*Notice is used to address practices not related to personal injury.*

**Personal Injury**

*Caution could result in minor or moderate injury.*

**Property Damage**

*Failure to use the supplied tubes and spring type hose clamp will void the guarantee and possibly cause premature failure of the disposer. Failure to use the supplied tubes and spring type hose clamp will be held responsible for property damage as a result of water leaks. Manufacturer cannot be held liable for property damage from water leaks.)*

**NOTE:**

Read through the entire installation manual before installing the disposer. Determine which of the tools, materials, and accessories you will need before you begin.

The Evolution models and Model BW5 grind much finer than any other disposer. For this reason you may notice that it takes a little longer to grind some food waste. Due to the Evolution 200 model's microprocessor, users will experience a fractional second delay when starting on all Evolution 200 models. This is completely normal.

Food waste can be processed into fertilizer. (Check the plant in your area).

In SinkErator dealer.

**ELECTRICAL SHOCK**

1. If your disposer is equipped with an electric plug and cord connection, unplug power plug from electrical wall outlet.
2. If the dishwasher connection is made without removing the plug, the dishwasher may overflow. (Connections must comply with local plumbing codes.)

In Australia, removal of knockout plug does not apply. It is suggested that the dishwasher units be connected to IPLEX/ COROMA dishwasher spigot for maximum efficiency.

**PROPERTY DAMAGE**

If the dishwasher connection is made without removing the plug, the dishwasher may overflow. (Connections must comply with local plumbing codes.)

**NOTICE**

**REMOVAL OF KNOCKOUT PLUG FOR DISHWASHER CONNECTION**

In Australia, removal of knockout plug does not apply. It is suggested that the dishwasher units be connected to IPLEX/ COROMA dishwasher spigot for maximum efficiency.

Wastewater from a dishwasher can be plumbed into the disposer through the inlet access on the upper part of the disposer. There is a plug on the inside of the inlet tube on all models. Once removed, the knockout plug cannot be replaced.

**REMOVE KNOCKOUT PLUG**

1. Lay disposer on its side and insert slotted screwdriver into dishwasher inlet so tip rests on outer edge of knockout plug.
2. Tap end of screwdriver handle with hammer until molded plug breaks loose. (See Figure 6.1)
3. Remove loose knockout plug from inside disposer. (See Figure 6.2)

**ATTACH UPPER MOUNTING ASSEMBLY TO SINK**

Reference Figure 5.1.

1. Place one of two rubber gaskets (2) under sink flange (1). Ensure sink hole area is clear of debris and place sink flange/gasket into sink hole. You may wish to place a weighted object in the sink to hold the sink flange in place. (Place a towel under object to prevent scratching.)
2. Working from under the sink, slip second rubber gasket (2), fiber gasket (optional) (3) and metal backup flange (4) (flat side up) over the sink flange. Holding second rubber gasket, fiber gasket (optional) and metal backup flange in place, slip mounting ring (5) over sink flange so it seats against backup flange.
3. With the rubber gasket, fiber gasket (optional), backup flange, and mounting ring tight against sink bottom, slide snap ring (7) onto sink flange until it pops into groove on flange.
4. Tighten three mounting screws (6) up to sink until mounting assembly is seated tightly and evenly against sink.

**DISASSEMBLE NEW DISPOSER MOUNTING ASSEMBLY**

1. Turn mounting assembly over (see Figure 4.1) and loosen three mounting screws (1) until you can access snap ring (2).
2. Use screwdriver to pry snap ring off of sink flange. Mounting assembly can now be disassembled.

**IF YOU ARE NOT CONNECTING A DISHWASHER TO DISPOSER, SKIP AHEAD TO INSTRUCTION 7.**
**ATTACH DISCHARGE TUBE TO WASTE DRAIN PIPE**

**NOTICE**

**PROPERTY DAMAGE**

- All Evolution 200, Evolution 100 and Model BW5 must be connected to the supplied tailpipe with the supplied spring type hose clamp (See Figure 7.1). In Australia it is required to use the supplied straight discharge tube with supplied spring type hose clamp. (See Figure 7.2) Failure to use the supplied tubes and spring type hose clamp will void the guarantee and possibly cause premature failure of the Anti-Vibration Talpipe Mount™.

- Do not use plumber’s putty on any other disposer connection. Do not use thread sealants or pipe dope. These may harm disposer and cause property damage.

- Regularly inspect disposer and plumbing fittings for water leaks, as water leaks can cause property damage. Manufacturer cannot be held responsible for property damage as a result of water leaks.

- To properly drain and prevent standing water in the disposer when utilizing a straight pipe discharge tube, the tube connection opposite the disposer outlet must be lower – not higher – than the disposer outlet.

---

**DISCHARGE TUBE INSTALLATION**

**EVOLUTION MODELS, BW5**

1. Turn mounting assembly over (see Figure 4.1) and loosen three mounting nuts 3.

2. Lift disposer slightly and remove from mounting by assembly removal requires additional tools.

3. Prior to connecting disposer to mounting assembly, detach the perforated pipe entering the wall must be lower than the disposer discharge outlet.

4. The straight discharge tube for use in Australia does not have an overflow connection that must be compliant to all local electrical codes.

5. To properly drain and prevent standing water in the disposer when utilizing a straight pipe discharge tube, the tube connection opposite the disposer outlet must be lower – not higher – than the disposer outlet.

---

**DISCHARGE TUBE INSTALLATION**

**(EVOLUTION 200, EVOLUTION 100 and Model BW5)**

Place discharge tube (2 or 3) into Anti-Vibration Talpipe Mount™. Secure with spring type hose clamp (1). (See Figure 7.1)

**DISCHARGE TUBE INSTALLATION**

**(MODELS 66, 56, 46, BW4, BW3, BW2)**

1. Place metal flange (5) over discharge tube (7 or 8). Insert rubber gasket (4) with gasket lip facing the metal flange into discharge tube. (See Figure 7.2)

2. Secure metal flange and discharge tube to disposer with two 13 mm bolts 6).
8. CONNECT DISPOSER TO MOUNTING ASSEMBLY

**CAUTION**

**PERSONAL INJURY**

To avoid personal injury, do not position your head or body under disposer; the unit could fall during installation.

Clear any objects from inside the disposer grind chamber before mounting the disposer to the sink.

1. This product must be installed so that the red motor reset button, power supply cord plug and earth ground receptacle are readily accessible. Keep this space clear of all objects.
2. Prior to connecting disposer to mounting assembly, detach the perforated portion of the specification label found at the base of the disposer, and set aside for instruction 9. (See Figure 8.1)
3. Lift disposer, insert top end (mounting gasket) into mounting assembly. Position disposer with three mounting tabs (1) aligned in position to slide over mounting tracks (2) (see Figure 8.2).
4. Turn lower mounting ring to right (with wrenchette or adjustable pliers) until mounting tabs lock over ridges (3) on mounting ring tracks (see Figure 8.3).

**NOTICE**

Make sure all three mounting tabs are locked over ridges.

Disposer will now hang by itself.

5. For Evolution Models, Models 66, BW5 and BW4. Insert sound baffle into sink opening, with flat side upward. (See Figure 8.4)
6. Rotate disposer so that discharge tube is aligned with drain trap. (To prevent leaks, do not pull or bend discharge tube to drain trap.) If discharge tube is too short, you can purchase an extension from hardware store. (Disposer must remain in vertical position to prevent vibration.)
7. Place nut, then ferrule on discharge tube and tighten on drain trap. (If you have a double sink, use separate drain traps for both sides of sink.)
8. Ensure lower mounting ring is still securely locked over ridges on mounting flange. (See Figure 8.3)

9. ATTACH SPECIFICATION LABEL

This specification label contains important information the owner will need to know in the event service is required. Place the portion of the specification label removed in Step 8.1 somewhere easily visible to the user.

IF YOU ARE NOT CONNECTING A DISHWASHER TO DISPOSER, SKIP AHEAD TO INSTRUCTION 11.

10. DISHWASHER ATTACHMENT AND OVERFLOW CONNECTION

In Australia, dishwasher attachment and over flow connection does not apply. It is suggested that the dishwasher units be connected to IPLEX/ COROMA dishwasher spigot for maximum efficiency.

If you have a sink overflow, it should be connected to the overflow inlet on the tailpipe (see Figure 10.1).

To connect the overflow, remove the plug in the tailpipe by unscrewing the overflow connector cap (see Figure 10.2).

**FOR NEW ZEALAND ONLY** Connect the hose from the dishwasher to the disposer inlet using a dishwasher drain connection kit with a hose clamp (not provided).

**NOTE:** The straight discharge tube for use in Australia does not have an overflow connection tube.