

Easy, Adaptable Installation

- Adaptable Platform disposals are designed to mount to most existing mounting platforms, allowing the existing mounting hardware to remain in place.
- AP SKUs compatible with most existing EZ Mount sink flanges.
- Included adapter fits most existing 3-Bolt Mount sink flanges.

Save time and money

- Pre-installed power cord, no additional purchase
- No included mounting hardware means added savings and less labor.

High speed permanent magnet motor

- Achieves full speed quickly, helping reduce the possibility of a jam.

Corrosion-resistant grind chamber

- Reinforced polymer grind chamber will not rust + extends disposal life

2 Year Warranty



191PC-AP

1/3 horsepower

List Price -

\$107.15



291PC-AP

1/3 horsepower

List Price -

\$118.45

For installation using the 3-bolt mount adapter (A), retain existing Mounting Hardware (B) and Lower Mount Ring (C) from old disposal unit.



Step 1 – Fully tighten Adapter Mount Ring (A1) onto disposal. (Adapter comes pre-installed)

Step 2 – Remove Rubber Splashguard (A2) from adapter.

Step 3 – Place Lower Mount Ring (C) over plastic collar of adapter.

Step 4 – Replace Rubber Splashguard (A2).

Step 5 – Proceed with standard 3-bolt installation.

See included owner's manual for step-by-step instructions

Disposal unit with Adapter installed

For installation on EZ Mount flange, discard adapter (A), retain existing Mounting Hardware (B), and install disposal directly to sink flange.



Proceed with standard EZ Mount installation.

See included owner's manual for step-by-step instructions



Complete Whirlaway® Garbage Disposal Lineup

1/3 Horsepower: 1900 RPMs



191
List Price - \$110.00



191PC
List Price - \$112.85

 Pre-installed power cord included



191PC-AP
Adaptable Platform
List Price - \$107.15

 Pre-installed power cord included

1/2 Horsepower: 2600 RPMs



291
List Price - \$121.30



291PC
List Price - \$124.15

 Pre-installed power cord included



291PC-AP
Adaptable Platform
List Price - \$118.45

 Pre-installed power cord included