



THE HARVEST BUCKET User Guide

GreenBroz.com

SAFETY INSTRUCTIONS

Users shall never place their hands into the bucket during operation. If, at any time, the user needs to put their hands into the trimming area the drill must be detached from the trimming shaft and safely stored away from the bucket.



This machine has rotating parts and pinch points that can cause serious injury. When powering the machine, ensure that all guards, assemblies, and accessories have been properly installed. Absolutely no loose hair, clothes, jewelry, or accessories permitted when operating.



CAUTION

ROTATING MECHANICAL PARTS

Rotating machine parts have the potential to cause severe injury or death. All components must be fully secured before operation and are essential for protecting operators. Never place hands or head near the machine during operation.

TECHNICAL SPECIFICATIONS

Dimensions:

34.4 cm (13.58") x 34.4 cm (13.58") x 39.6 cm (15.62")

Weight: 5.4 Kg (12 lbs.) Ideal speed: 20-40 RPM Construction: Made up of food safe materials, inleuding surgical 316 stainless steel

OPERATING INSTRUCTIONS

Trimming:

After properly assembling the Bucket Trimmer, as shown in the assembly portion of this manual, the drill is able to be attached. The trimming shaft is able to be fixed to the drill like any normal drill bit. Open the chuck until the hex shaft slides in and then full tighten down while making sure the shaft is not crooked. The shaft is now able to be slid into place for trimming. Ensure the shaft is fully recessed into both plastic seats before operating. With the shaft in place, rotate clockwise at low RPM until you have your desired finish. Note: High RPM can cause damage to the machine or material.

OPERATING INSTRUCTIONS

Bucking:

Some buckets come with a bucking feature built into the clamp itself. There are various different geometries that will work for most sized plants. Using the side of the clamp with beveled edges, it is recommended to simply thread the bottom of the plant through the provided holes and pull through manually. Ensure to hold the same side of the clamp that is being used to buck.





SCAN QR Code

to see the How to Operate Harvest Bucket Video



CLEANING INSTRUCTIONS

Tools required for deep cleaning: 7/16" wrench & flat head screwdriver

The machine breaks down for general cleaning without any tools required. For a deeper clean of each of the components, the tools listed above are required. The surfaces that come in direct contact with your material should be paid special attention to. The stainless-steel components are able to be power washed and sanitized with chemicals as needed. Keep chemicals and high-pressure water away from the plastic components when cleaning, soap and water with a rough sponge is recommended.

ASSEMBLY INSTRUCTIONS

Assembly Instructions Step One:

The Bucket Clamp has two imbedded slots labeled below. The larger radius is designed to grab the top rim of the five-gallon bucket and the smaller radius holds the Internal Bucket as shown below. Take the clamp and insert the internal bucket into one half and place that same half on the five-gallon bucket. Once both items are seated in half of the clamp, rotate the other half closed and secure the latch.



ASSEMBLY INSTRUCTIONS

Assembly Instructions Step Two:

Once the Internal Bucket and the five-gallon bucket have been clamped together, the blades and the Trimming Plate can be installed. Both the top and bottom blades are able to be just dropped into place. It is important to note that the bottom blade is placed first and that the blades should be facing opposite directions as shown below. Next, place the trimming plate into the triangular cutouts on the bucket clamp and fix it in place with the supplied thumb screws.



ASSEMBLY INSTRUCTIONS

Assembly Instructions Step Three:

The final step of assembly is to just drop in the rest of the items. The shaft and GBZ tines are completely removable. Ensure to place the GBZ tines so that their faces are resting on the Trimming Plate as shown below. Fix your drill to the 3/8" hex shaft and rotate clockwise at low RPM until you have your desired finish.





