

• Add additional rings

- at any time without damaging the plant
- Adjust up or down
- Rotate 360 degrees to accommodate the
- Rings can be turned upside down and attached to the rod clamp for heavier
- Rings were designed to have a bigger radius for the plant to rest on versus the wire cages that will cause damage in high winds and rain storms

- Easy to clean and disinfect from mold & fungus
- If the rings sag simply rotate them every other year and the rings will go back to the same shape they were manufactured. Polymer has a great memory to go back to the same shape as it was molded as.
- the plant receives the more fruits the plant will produce and the healthier the plant becomes.

EZ STEP-IN POST AVAILABLE COLORS

Midnight Black - Neutral Color Apline Green - Blends with Plant Sunset Orange - Attracts Pollinators

DEALER INFORMATION



INSTRUCTION MANUAL

MAXIMIZE YOUR GARDEN **HARVEST**WITH **EZ RING**





LIFETIME WARRANTY

visit ezstepproducts.com FOLLOW IS ON O







hen growing all types of plants one thing they all have in common is to give the plant the support it needs to produce more fruits and vegetables. This is important, as the plant grows it produces heavy fruits that pull the plant downward. When you give it the support it needs it's going to redirect the energy back into the plant and produce more fruits versus having to try and keep itself upright and produce fruits. Helps eliminate mold and fungus on the plants.

HOW TO USE THE EZ STEP-IN POST

When installing the EZ Step-In Post or any other post you always want the anchor (or foot platform) facing the plant to receive the maximum results for the plant. First, plant your tomato, pepper, raspberry, flowering plants, or any plant that needs proper support. Then install the EZ STEP-IN POST right after you plant. The reason for this is you do not want to disrupt the root-system. This could harm and reduce the production of your plants.

SUPPORTING TOMATO PLANTS

We recommend attaching any of the three size rings 8", 10", or 12" to the plant every 6-10" as the plant continues to grow upright. We suggest placing the support rings underneath the blooms before the plant starts producing tomatoes. Also, you can rotate the rings on the post to capture the vines in multiple directions to support the entire plant without stuffing them in one support ring, this will help with adequate airflow for the plant and keep mold and fungus away. The more support the plant receives the more fruit it will produce.

SUPPORTING PEPPER & RASPBERRY PLANTS

We recommend attaching a support ring every 12" to the plant or as needed depending how the plant is growing/ producing. 10" or 12" rings are recommended.

LIFETIME WARRANTY • ECO-FRIENDLY



STEP 1

Set EZ STEP-IN POST with foot platform/ stabilizer facing plant and attach rod clamp.

Step 2

Attach locking nut on rod clamp with notches facing out.



Step 3

Open EZ RING around the stock of the plant. Insert EZ RING into D-Lock Design completing the Ring.

Step 4

Add additional support rings as the growth cycle continues.



After the plant has reached about 18–24" high, place the 8" EZ RING first to the plant. After attaching the EZ RING you want to locate the main stock. Then prune any stocks or shoots 10-12" from the ground up and only keep the main stock. This will help increase in product of each plant.

GUARANTEED TO KEEP YOUR PLANTS GROWING UP-RIGHT!