

- To begin, form a trench for the edging in the desired path
- Remove the attached stakes using long-handed tongue and groove pliers. To remove, place the edging piece on the ground and secure with one foot. Using your pliers, turn the stakes gently, back to front, until the stakes snap off. Each piece of edging should have 4 stakes attached. IMPORTANT: Always wear safety gear including gloves and protective eyewear when removing stakes
- Next, place the edging into the trenched area. Once edging is in place, gently place the stakes in each stake slot to keep the edging in the correct position as you hammer into the ground.
  TIP: As you install, align edging so the ends are installed on top of the adjacent piece, not under
- To hammer edging into the ground, we suggest using a piece of wood (2in x 4in works well) to protect the edging from being chipped or damaged. As you hammer, work on various points until you have reached your desired depth. Do not hammer from end to end this will make the ends pop out as you install. We suggest hammering at least 2 inches into the ground.
- Once edging is installed, finish hammering each stake down, so they are below or flush with the top of each edging panel.

Note: All edging can be bent to form nice curved lines and cut using a standard hacksaw. Always wear protective gloves and eyewear when cutting edging.

## AVAILABLE ACCESSORIES:

TREE RINGS: To create clean round lines around trees or bushes

**SLICING STAKES**: Used for extra support along edging panels. Can be installed anywhere along piece of edging, as the stake has a piece that folds over the panel.

**12in EDGING STAKES**: Longer than the standard stakes that come attached to edging panels for additional stability.

CORNER STAKES: Used to create clean, 90 angles

For additional information, contact our Customer Service department Monday – Friday, 8:00am – 5:00pm EST; 800.607.6409

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