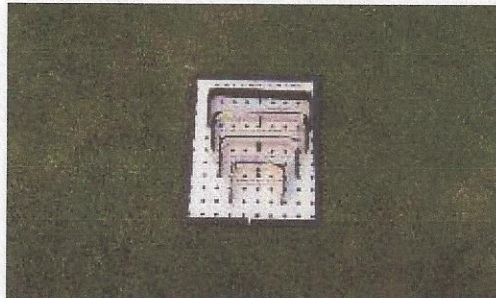




DONUT TRIMMER EDGING BLADES



The Donut Trimmer is U-shaped rotary edging blade specially designed for use on most commercial weed eaters. This edging blade easily trims around sprinkler heads, yardage markers and storm drains as well as edging cartpaths, railroad ties and bunkers in minutes.

The blades come in four different sizes: 4", 5", 7" and 8" diameters. By selecting the proper size blade, you can perform trimming tasks that most other trimmers find impossible. The ease of operation allows superintendents and greenskeepers to maintain a well tailored golf course at a very reduced labor cost.

The Donut Trimmer Edging Blade is used to detail many of the tour event courses From Augusta, Georgia to Pebble Beach, California.

DTB5-M	Six Inch Blades	Trim over small valve boxes and Rainbird Mini/Maxi Paws.
DTB6-M	Six Inch Blades	Trim over small valve boxes and Rainbird Mini/Maxi Paws.
DTB7-M	Seven Inch Blades	The most versatile blade. When tipped at a 45 degree angle. It can edge an area from 6" to 60" diameters. Excellent for sprinkler heads, valve boxes, yardage markers and it can be used vertically to edge bunkers, cart paths, railroad ties or any other special applications.
DTB8-M	Eight Inch Blades	These blades will drop over the Toro 650/670 Series and other similar sprinkler heads.
DTB9-M	Nine Inch Blades	Blade for trimming around fairway markers and other specialized areas
DTBA-M	Assorted Set	Set of 6 Assorted Blades - 2- 6 inch, 2- 7inch and 2- 8 inch blades

Sprinkler Heads, Valve Boxes, Yardage Markers, etc.

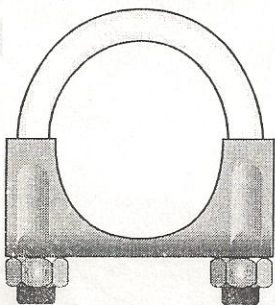
1. **DO NOT EXCEED MORE THAN 1/2 THROTTLE! (Install Positive Stop, See Figures 2 and 3).**
2. Loosen and move the Safety Guard up the shaft towards the handle, approximately 3", and tighten securely. This will allow the Trimmer to lower over the sprinkler head.
3. Always wear safety glasses or other suitable eye protection, and hearing protection.
4. Tip blade at a 45 degree angle using the object's outside edge as a guide with operator walking 360.
5. Only cut using one edge of the rotary blade.

Bunkers, Carpaths, Railroad Ties, etc.

1. **DO NOT EXCEED MORE THAN 1/2 THROTTLE! (Install Positive Stop, See Figures 2 and 3).**
2. Always wear safety glasses or other suitable eye protection, and hearing protection.
3. Keep trimmer at its normal operating angle.
4. Stand in front of object to be edged or detailed. (Must stand inside bunker).
5. Operator must walk counter clockwise (left) while feeding the blade into object's edge.
6. Depth of edge is controlled by the operator.

Assembly Detail of Positive Stop

The Positive Stop can be installed in two positions depending on the model and style of the trimmer it will be used



108.DT9701 Positive Stop

HORIZONTAL

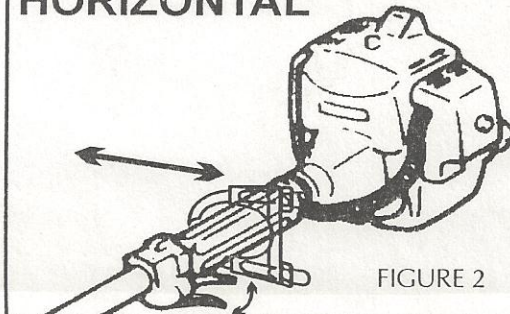


FIGURE 2

VERTICAL

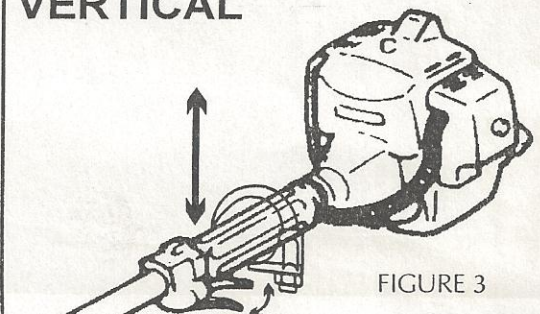


FIGURE 3

DonuTTrimer Edging Blades Installation Instructions

Please read the following for safe and accurate operation of the Rotary Edging Blades.

DonuTTrimmer Blade Installation Instructions

1. **DO NOT EXCEED 4000 RPMs OR 1/2 THROTTLE APPLICATION, WHICHEVER IS LESS. SEE ENGINE MANUFACTURER'S SPECIFICATIONS FOR OPERATING SPEEDS. OPERATING AT HIGHER RPMs CAN CAUSE VIBRATION, LOSS OF EDGING ABILITY AND POSSIBLE PERSONAL INJURY.**
2. **CANNOT** be used on curved shaft or handlebar-type trimmers.
3. **INSTALL POSITIVE STOP** around handle, under the throttle trigger. (See Figures 2 and 3 on back) This will prevent engine from exceeding full throttle. (To ensure proper operation, you are required to purchase this throttle control device)
4. Read and understand all safety warnings on this installation sheet and on the label attached to the cutter blade before using.
5. Always wear safety glasses or other suitable eye protection and hearing protection.
6. Remove existing trimmer head, or worn or damaged DT 9700 Series Edging Blade from machine shaft.
7. Confirm that the machine is equipped with protective shield. If not, **DO NOT** install replacement cutter blade until Protective Shield has been obtained and installed. (Universal shield available)
8. With protective shield in place on machine shaft, attach the DT9700 Series Edging Blade and RM9790 Support Plate. The support plate should be placed on the top surface of the cutting blade on the side opposite of the attachment nut or bolt head. See Figure 1. (Remove "knock out" for 10mm bolt).
9. Tighten blade with proper tools in accordance with the machine manufacturer's specifications.
10. Do not operate if trimmer is vibrating. Operating the engine with a damaged or out of balance blade can cause loss of cutting ability and possible personal injury.
11. Replace this blade only with DT9700 Series Edging Blade.

Assembly Detail of DT9700 Series Edging Blade

