

**ORIGINAL HOLE CUTTERS**

Two great solutions to make precise hole cutting easier. Try our Original Lever Action Hole Cutter's back-saving design for effortless plug extraction. Or with our Foot Extraction Hole Cutter, simply step down on the foot plate to extract the turf plug.

**LEVER ACTION**

- 1001-1** With Scalloped Blade, Inside Edge
- 1001-2** With Scalloped Blade, Outside Edge
- 1001-3** With Straight Blade, Inside Edge
- 1001-4** With Straight Blade, Outside Edge
  
- 1001-19** With Scalloped Blade, Inside Edge and Bubble Level
- 1001-29** With Scalloped Blade, Outside Edge and Bubble Level
- 1001-39** With Straight Blade, Inside Edge and Bubble Level
- 1001-49** With Straight Blade, Outside Edge and Bubble Level



**FOOT EXTRACTION**

- 1002-1** With Scalloped Blade, Inside Edge
- 1002-2** With Scalloped Blade, Outside Edge
- 1002-3** With Straight Blade, Inside Edge
- 1002-4** With Straight Blade, Outside Edge
  
- 1002-19** With Scalloped Blade, Inside Edge and Bubble Level
- 1002-29** With Scalloped Blade, Outside Edge and Bubble Level
- 1002-39** With Straight Blade, Inside Edge and Bubble Level
- 1002-49** With Straight Blade, Outside Edge and Bubble Level



**Key Feature**

Heat treated blades keep edge longer.

**ORIGINAL HOLE CUTTER BLADES**

Our Hole Cutter Blade allows you to cut and set your cup deeper. USGA rules state that a cup must be set a minimum of 1 in. (3 cm) below the surface of the green.

**Hole Cutter Blade, 7 ½ in. (18 cm) Plain**

- 1007-01** Inside Sharpened Edge
- 1007-02** Outside Sharpened Edge

**Hole Cutter Blade, 7 ½ in. (18 cm) Scalloped**

- 1008-01** Inside Sharpened Edge
- 1008-02** Outside Sharpened Edge

**HOLE CUTTER REPLACEMENT PARTS (Not shown)**

**Hole Cutter Piston**

**1016**

**Push Rod only**

**1021**

**Lever Arm only**

**1020**

**Wooden Handle for Hole Cutter**

**1022**

Go to [ParAide.com](http://ParAide.com) for replacement parts not shown.

**INSIDE SHARPENED VS. OUTSIDE SHARPENED**



Inside sharpened: sand-based



Outside sharpened: push up native soil

