



**Turf-Tec WeedAway Weed Removal Tool**

**Part #: WEED1-M**  
<http://store.turf-tec.com/weed1-lit.html>



This unit is a heavy duty weed removal tool designed to twist weeds out of turfgrass areas. It is made of steel and also contains an ejection rod to remove the weed from the tool after popping the weed out of the ground. The tool uses either three 1/4 inch or 3/8 inch steel spikes to remove weeds without bending over. This tool not only removes the weed, but also twists off the entire root system. Unit comes with 1/4 inch & 3/8 inch spikes.

**MADE IN USA**

**Part# Replacement Parts**  
**TTWA10-M** - 3 inch by 1/4 inch spikes (set of 3)  
**TTWA11-M** - 4 inch by 5/16 inch spikes (set of 3)



**Ball Ramp – Ball Roll and Ball Rebound Tool**

**Part #: BALL-ROLL-01-M**  
<http://store.turf-tec.com/ball-roll.html>



The Ball Roll and Ball Rebound Tool unit will perform FIFA Ball Roll Test and FIFA Ball Rebound Tests. For determination of Ball Roll (FIFA Test Method 03), a ball is rolled down the ramp on the device and allowed to roll across the athletic field surface. The distance the ball has travelled across the surface is measured and recorded. For the determination of Ball Rebound (FIFA Test Method 01), a ball is released from the Ball Roll and Ball Rebound Tool 2m above the turf surface and the height of its rebound from the surface is calculated. Unit is suitable for natural grass fields & synthetic turf fields. Rails also narrow for testing baseball, softball and cricket surfaces for ball roll and ball rebound.



**Turf-Tec Toma Shear Strength Tester**

**Part #: TSHEAR1-M**  
<http://store.turf-tec.com/tshearlit.html>



This tool is a specially designed tool to test the stability of athletic field turfgrass root systems. Simply insert the tool into the turf, push down on the top, and pull the torque tool until the turf starts to tear. It is ideal to test newly sodded areas to see if they are ready for play. The unit also tests the type and depth of cleats that will perform best in your particular turfgrass root system and environment. Simply insert three cleats in the bottom of the tool, press down into the turf and twist the torque wrench until any slippage is detected, then read the scale. You can compare fields before tournaments or games to determine the proper type of cleats that the players should wear for that field on that particular day.

**MADE IN USA**

**Turf-Tec FIFA Shear Strength Tester**

**Part #: TSHEAR1-FIFA-M**  
<https://store.turf-tec.com/TSHEAR1-FIFA-M.html>



The new Turf-Tec FIFA Shear Strength Tester is a specially designed tool to test the stability of athletic field turfgrass root systems as well as footing on natural and synthetic turf surfaces. In addition, the Turf-Tec FIFA Shear Strength Tester also allows you to test the type of cleats that will perform best in your particular turfgrass root system, environment or infill synthetic turf surface. Using the Turf-Tec FIFA Shear Strength Tester allows you to know the correct cleat to wear during play and will not only ensure proper footing during play, but will also reduce slipping and may also create a safer playing environment for athletes.

**MADE IN USA**