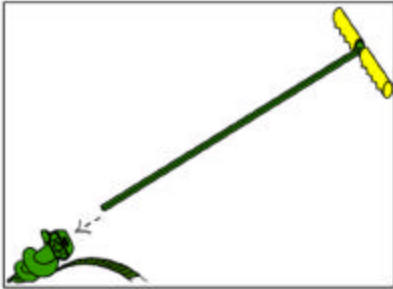


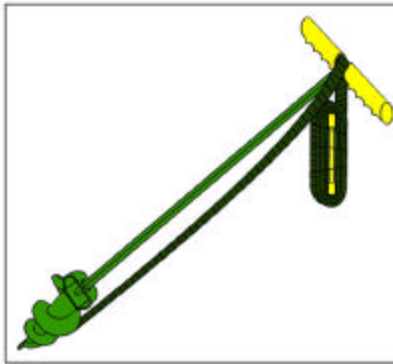


# TWISTER Tie Down™

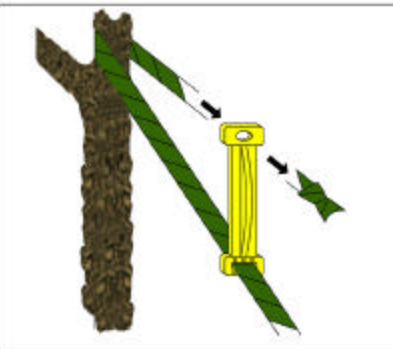
"A Whole New Twist on Tree Staking"



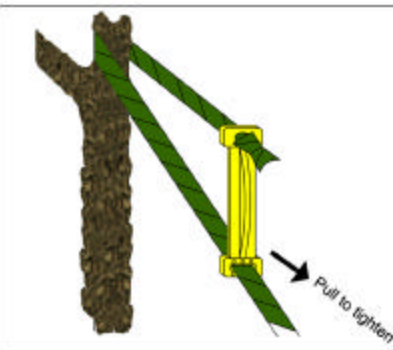
Step 1: Insert square shaft into **TWISTER** Tie Down™.



Step 2: Remove first rubberband, leaving second rubberband intact, place bundle over handle. Then with a downward pressure turn the **TWISTER** Tie Down™ in a clock-wise rotation to a depth of 16-26 inches in most soils.

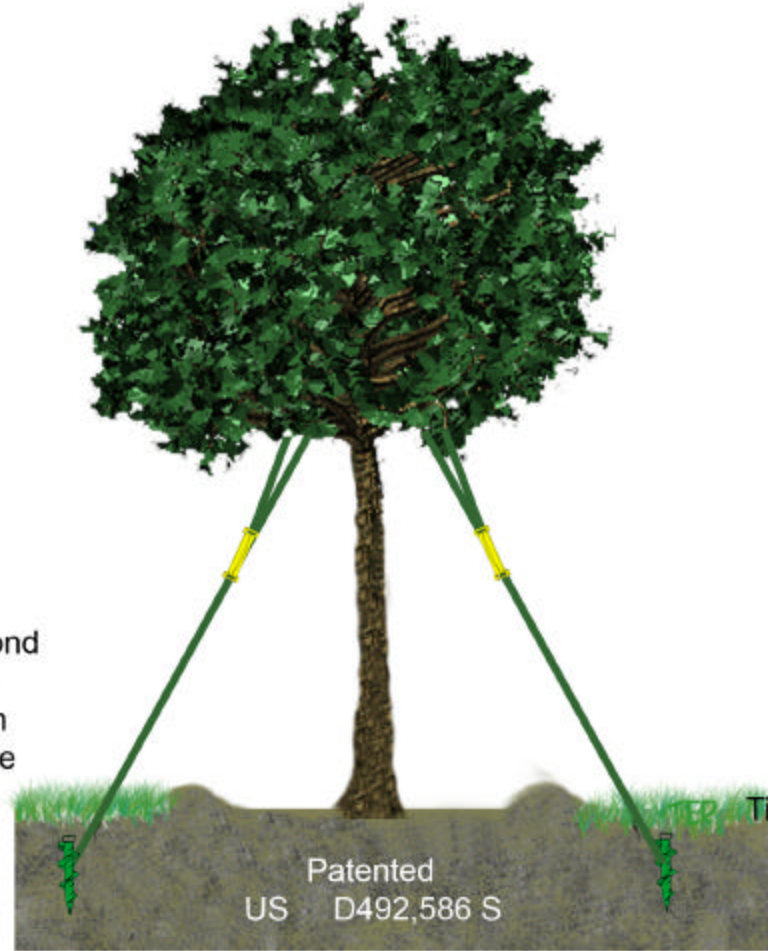


Step 3: Slide tensioner down on webbing approximately 24 inches. Place the loose end of webbing around a branch on tree trunk. Now take loose end of webbing and put it through round hole on tensioner, and tie in a knot.



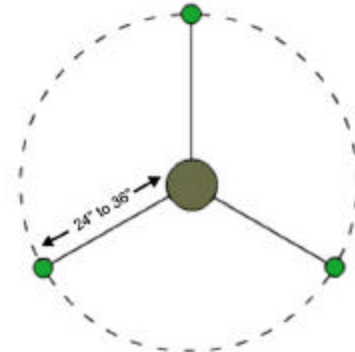
Step 4: Push Tensioner towards ground until desired tension is achieved.

(Note: Excess webbing can be wrapped around webbing at the top of Tensioner to help hold in place.)



Patented  
US D492,586 S

Ensures Straight Growth • Prevents Wind & Storm Damage  
Helps Prevents Root Damage



Note: Evenly space **TWISTER** Tie Downs™ around tree for best results.

The Arbor Industries' Newest  
Tree Staking Systems



Made and Assembled  
in the U.S.A.