

TREE-GUY INSTALLATION INSTRUCTIONS

The only tools you will need to drive The *Arrow*[™] Anchor into the soil: (a) A 3 to 4 ft. length of Std. 1/2" IPS steel pipe (available at any harware store).

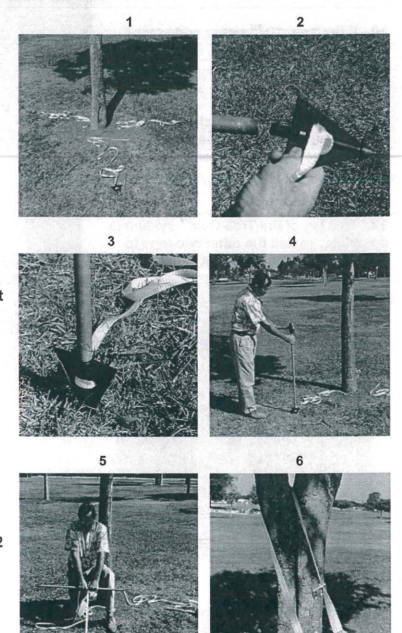
SYSTEM TG-4B-G

(b) A small or medium size sledge hammer.

1. After planting the tree, lay out the three (3) Tree-Guy™ assemblies equal distance around the tree with The *Arrow™* Anchor away from the tree trunk and with the Tree-Tie™ tether laid toward the tree.

The entry point of The ArrowTM Anchor should be 4 to 4-1/2 ft. from the tree trunk.

- 2. Place the drive pipe over the round shank of The $Arrow^{TM}$ Anchor.
- 3. Point The *Arrow™* Anchor either straight up-and-down or at an angle, facing away from the tree, up to 15 degrees.
- 4. Drive The *Arrow™* Anchor to a depth of approximately 18" to 24" into the soil.
- 5. To set The *Arrow*TM Anchor wrap the Tree-TieTM tether around the drive bar (2-3 wraps) and then, with your back to the tree, give a sharp tug on the tether and bar towards the tree (not straight up). The *Arrow*TM Anchor should then be "set" with 2 or 3 tugs.
- 6. Put the Tree-Tie[™] tether through a fork in the tree to keep it in place for guying the tree.



See Illustrations on other side.



8. Tie a double overhand knot or bowline knot near the camlock buckle slot.



9. Pull the knot tight.

10. If the Tree-TieTM tether end is too long, cut off the excess.

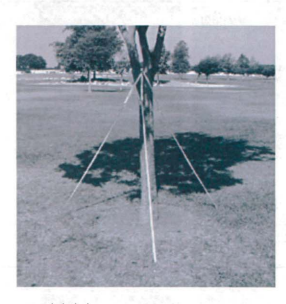
11. Push in on the camlock buckle lever and take-up the slack in the Tree-TieTM tether to the desired tension.





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12. This leg of the Tree-Guy[™] system is complete. Install the other two legs to complete the tree staking system.



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