

# GREENS KEEPER™

from TREE KEEPER

**GreensKeeper:**  
Use this bag to store large trees and decorations.



NOTE: It may be easier to assemble with two people.

**What's included:**

Support Rods

GreensKeeper Large Bag



Plastic Support Inserts

**Assembly:** Open the GreensKeeper and insert the plastic support inserts into the zippered pockets on the inside of the bag. This may be a bit awkward, so it helps to have someone help you with this step. Once the plastic support inserts are installed, zip up the insert pockets, then attach the support rods across the top of the bag. Note: Make sure the bottom compression straps are snapped to the inner walls of the bag before you place your tree in the bag.

**WARNING:** Depending on the size and weight of the contents of the bag, the bag may be heavy. Please use caution when moving and storing. Also be careful that contents do not shift during movement and cause the bag to become difficult to manage.

Wide Panel  
Unzip the inner side panel zipper and insert panel.

Narrow Panel  
Unzip the inner side panel zipper and insert panel.



**Compression Straps:** Once you have loaded the tree, unsnap the compression straps and fabric from the inner sides of the GreensKeeper bag. Snap the compression straps together and pull tight to make sure your tree is secure inside of the bag for storage. NOTE: Make sure the bottom compression straps are snapped to the inner walls of the bag before you place your tree in the bag.

**Balance Hook:** If you need to store the bag sitting upright, you may fasten a screw or nail securely into a wall then use the hook located in the zipped pouch to stable the bag. DO NOT HANG THE FULL WEIGHT OF THE BAG ON THIS HOOK. It is designed to stabilize the bag only in the upright position. Please make sure the contents are stable and bag will not tip over causing injury.



For more information or assistance, please visit [www.TreeKeeperpro.com](http://www.TreeKeeperpro.com)  
Or E-mail us at [Info@TreeKeeperPro.com](mailto:Info@TreeKeeperPro.com)