

# TRIM-IT-QUICK™

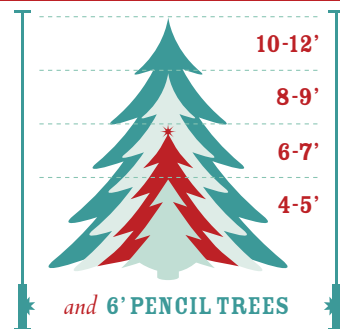
VIRTUALLY TANGLE-FREE  
DECORATE A TREE IN 20 MINUTES OR LESS  
EASY ON / EASY OFF

## WHAT IS IT?

\*\*\*

# THE COMPLETE LIGHTING SYSTEM FOR EVERY TREE

\*\*\*



INDOOR OR  
OUTDOOR

CLEAR & MULTI-COLORED



## FEATURES

- 01 Ease of application, removal, and storage
- 02 Virtually tangle free
- 03 Individual light strands per limb
- 04 Versatility of arrangement and configuration
- 05 Allowance for creative design and light combinations
- 06 Affords optimal positioning without unsightly wiring crossover from branch to branch
- 07 Offers creative uses on both real or artificial trees
- 08 Can be used as a repair kit and add density to pre-lit trees
- 09 Use of any style, size, or color of bulb to produce a uniform design throughout the tree
- 10 Countless possibilities for decorative ornamental lighting
- 11 Gap resistant, immediate uniform coverage
- 12 More density—lights approximately 2" apart
- 13 Sold as individual strands and tree lighting systems in kit sizes: 6' pencil tree, 4-5' tree, 6-7' tree, 8-9' tree & 10-12' tree

## HOW IT WORKS.



1 PLACE THE 9 OUTLET EXTENSION CORD UP THROUGH CENTER OF TREE.



2 CHOOSE APPROPRIATE SIZE STRAND (TOPPER, SMALL, MEDIUM OR LARGE).



3 PLUG STRAND INTO THE EXTENSION CORD.



4 REACH IN NEAR THE TRUNK AND ATTACH THE HOOK TO A BRANCH.



5 SPREAD APART LIGHT STRANDS.



6 LAY EACH ONE ON A SEPARATE BRANCH. TRIM THE TREE FROM TRUNK-TO-TIP.

## WHY TRIM-IT-QUICK?

### PROBLEMS WITH CONVENTIONAL LIGHTS...

- 01 Conventional lights easily tangle and make it difficult for storage
- 02 Sagging unsightly wiring from branch to branch
- 03 One set of string lights are unable to terminate at the end of multiple branches
- 04 Little creativity and versatility regarding bulb styles, colors, and ornamental light designs
- 05 Hard to handle
- 06 When there is a dark void of lights most likely an entire string will have to be found and rearranged to bring uniformity
- 07 Difficulty finding ends of string lights for rearrangement or attaching to next strand
- 08 When pre-lit trees have lighted areas that malfunction, string lights are inadequate for they would not match the existing lighting structure
- 09 When a light strand goes out and needs to be removed, most likely it is intermixed with other string lights