# MøM



### 10 FT. TREE STRAP

- Easily adjustable 10 ft. tree strap anchors to any identifiably safe tree, beam or play structure
- Hang any swing safely while protecting your tree – wide strap minimizes damage to trees and is safer, stronger, and easier to use than rope
- Tree strap made of 1-7/8" non-stretch polyester 5-panel 100% polyester webbing

   resistant to abrasion, water, and contains UV inhibitors that prevent sunlight decay
- Loop ends are securely doubled over for more durable connection points with swing hardware
- Box-X pattern sewn into strap to ensure uniform stitch length and strength
- \*Constructed ONLY for static loading / Not suitable for dynamic or shock loading
- \*\*NOT designed for twisting / Twisting of tree strap can cause excessive wear/fraying and can lead to tearing

### LIMB SAVER SLEEVE

## CYCLONE SWING SPINNER

- Safety rated to 2200 lbs.
- Allows for 360-degree rotation in a clockwise or counterclockwise direction

SAFER.BETTER.STRON

- Quick, sturdy and durable assembly to any single point hanging swing
- Rounded edges create a safe attachment to any carabiner, spring clip, tree strap, rope, or chain
- Quality aluminum construction with stainless steel bearings
- Spins effortlessly in a clockwise or counterclockwise direction



- 3 ft. 100% non-stretch polyester webbing that is resistant to abrasion and water
- Weather-resistant and UV-resistant to prevent sunlight decay
- 2 in. dual-sided construction allows for a non-slip position once set
- Reduces abrasion and damage to trees commonly caused by rope, strap or cord

### INSTALLATION INSTRUCTIONS

- Find your spot. Locate beam, playground, or healthy horizontal tree branch (branch should be a minimum 8" in diameter). WARNING: Avoid any strap edges or abrasive contact with strap to maximize life and function of strap. Area surrounding hanging site should be clear of obstacles and over flat, soft terrain.
- Wrap tree strap with limb saver sleeve around a healthy sturdy branch or other object. Make sure the limb saver sleeve is positioned to make direct contact with the limb.
- 3. Next, pass Cyclone Swing Spinner end through the other loop end. The excess strap should hang from the underside of the branch. (See: Figure A)
- 4. To adjust the height of the strap continue to wrap the strap around the tree branch and through the loop multiple times until desired length is achieved (See: Figure B) or create loop with the center of the strap and pull both ends through (See: Figure C).
- 5. Pull strap tightly to secure against branch.
- Attach your swing securely to Cyclone Swing Spinner using optional carabiner or by attaching swing hanging hardware directly to the lower portion of swivel spinner.



#### IMPORTANT

- Check your Cyclone Spin Kit+ frequently for signs of wear. If any part of the kit is worn down, do not use.
- Tree strap safely supports maximum weight of 800 lbs.

JOIN OUR MISSION TO INSPIRE CHILDREN

M&M SALES ENTERPRISES, INC. Dubuque, IA 52002 | 877-242-0154 www.mandmsalesinc.com