

# CYCLONE™ SPIN KIT+

## + LIMB SAVER SLEEVE



## 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

## CYCLONE SWING SPINNER

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

SAFETY RATED

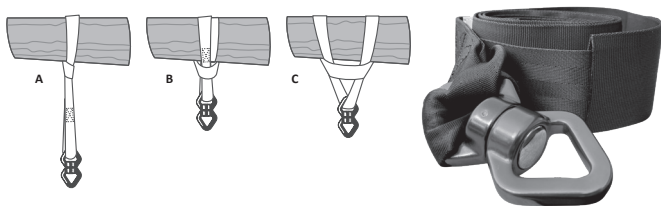


## LIMB SAVER SLEEVE

- 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

1. 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.
2. 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.
6. 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  
TO GET UP, GET OUT, AND PLAY!



**M&M SALES ENTERPRISES, INC.**  
Dubuque, IA 52002 | 877-242-0154  
[www.mandmsalesinc.com](http://www.mandmsalesinc.com)