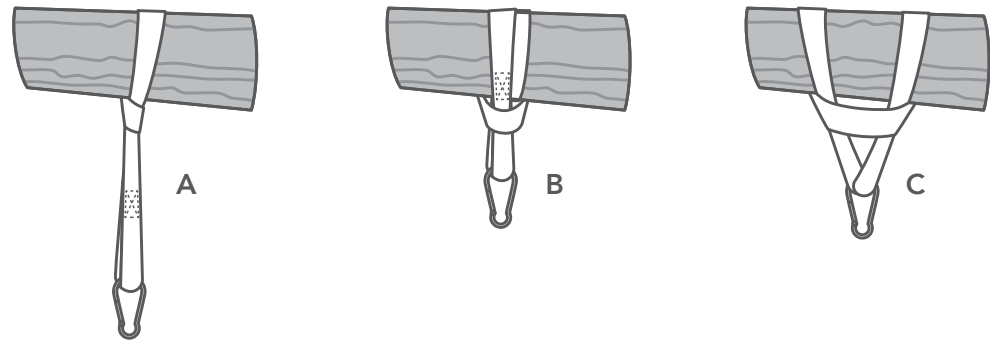


TREE STRAP

INSTALLATION INSTRUCTIONS

- Easily adjustable 10 ft. strap length 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

1. Find your spot. Locate beam, playground, or healthy horizontal tree branch (branch should be a minimum 8" in diameter). Area surrounding hanging site should be clear of obstacles and over flat, soft terrain.



2. Wrap tree strap around healthy sturdy branch or other object and pass one loop through the other. The excess strap should hang from the underside of the branch. (A)
3. To adjust height of strap continue to wrap strap around tree branch and through the loop multiple times until desired length is achieved (B) or create loop with center of strap and pull both ends through (C).
4. Pull strap tightly to secure against branch.
5. Attach your swing securely to the hanging loop using optional carabiner or by clipping swing spring clips directly to the loop.
6. Check your strap frequently for signs of wear. If any part of the kit is worn down, do not use.
7. Tree strap safely supports maximum weight of 800 lbs., Web Riderz Web Swing supports weight of 600 lbs. If using tree strap with Web Riderz, a maximum weight of 600 lbs. should be followed.

Ages
5+

Web Riderz

Web Swing



MM00124 WEB RIDERZ® WEB SWING
MM00124-SNO WEB RIDERZ® SNOWFLURRY WEB SWING
MM00124-HEO WEB RIDERZ® SUPERHERO WEB SWING
MM00124-PNK WEB RIDERZ® TICKED PINK WEB SWING
MM00152 46" WEB RIDERZ® WEB SWING WEB SWING
MM00159 32" WEB RIDERZ® WEB SWING
MM00160 46" WEB RIDERZ® ELITE STAINLESS STEEL WEB SWING

INSTRUCTIONS

ASSEMBLY • INSTALLATION • OPERATION • MAINTENANCE • SAFETY
TREE STRAP INSTALLATION

INSPIRING *outdoor* ADVENTURES

JOIN OUR MISSION TO INSPIRE CHILDREN
TO GET UP, GET OUT, AND PLAY!

MANDMSALESINC.COM

M&M

M&M SALES ENTERPRISES, INC.
Dubuque, Iowa 877.242.0154
mandmsalesinc.com

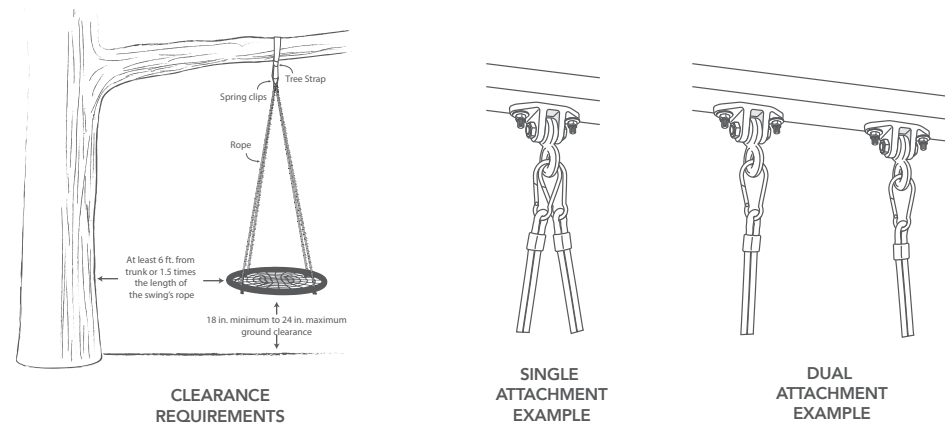
Web Ridersz

Web Swing

INSTALLATION INSTRUCTIONS

NOTE: Children must not ride swing until properly installed.

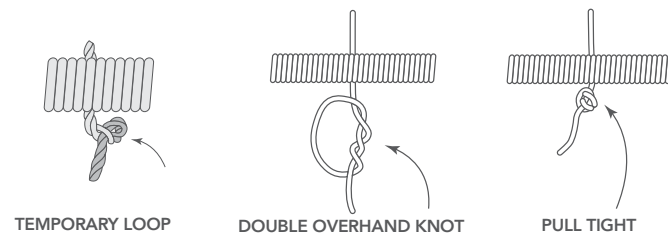
1. Do not install web swing over concrete, asphalt, packed earth, or any other hard surface.
2. Confirm that the supporting structure is secure, it will support at least 600 lbs., is over level ground, has a minimum height of 7 ft. and is no less than 6 ft. on all sides from vertical elements. Web swing should have a clearance of at least 1.5 times the total length of all the rope measured from the tree limb/horizontal beam to the spring clip(s) attachment point.



3. TREE LIMB ASSEMBLY - Test tree limb to ensure that it will hold the weight limit of 600 lbs. safely. Bottom of swing should be no more than 24 in. and no less than 18 in. from the ground.
4. SWING SET OR OTHER HORIZONTAL BEAM ASSEMBLY – Attach the web swing to a swing set by removing two sets of swings from the existing swing set and attach the spring clips to the chain support hooks. Allow 1.5 times the total length of the rope to the spring clips of clearance on each side of the swing from stationary objects or other swinging elements of any kind. Bottom of swing should be no more than 24 in. and no less than 18 in. from the ground.

ADJUSTING SWING HEIGHT

The height adjustment of your web swing must be made before use. The supporting ropes that go through the swing tubing are not permanently tied. The temporary loop shown at right must be undone and a permanent knot must be tied after the height of the swing is adjusted. After the height of the swing is set (see Clearance Requirements below), a permanent knot (as shown at right) must be made on each of the ropes to ensure proper use and safety.



OPERATION INSTRUCTIONS

1. An adult should supervise play on this product for children of all ages.
2. Only for family residential domestic use. Designed for single rider use or two plus riders simultaneously. Any combination of riders should not exceed 600 lb. maximum load.

3. Maximum fall height 7 ft. (determined by swing pivot point, maximum hanging rope length and 24 in. above ground surface).
4. Riders should be dressed appropriately including wearing well-fitting shoes that fully protect feet. Remove articles before swinging that create hazards when they get tangled and caught (examples include: ponchos, scarves, and other loose-fitting clothing, bike or sports helmets).
5. Instruct children: Not to swing higher than hook attachment • Get off swing only after it has completely stopped and hold onto the rope or chain until both feet are planted firmly on the ground • Not to twist swing chains or ropes or loop them over the top support bar since this may reduce the strength of the chain or rope • To avoid swinging empty seats • Not to walk close to, in front of, or behind, or between moving items • To sit in center of the swings with their full weight on the seats • Not to use the equipment in a manner other than intended • Not to attach items to the playground equipment that are not specifically designed for use with the equipment, such as, but not limited to, jump ropes, clothesline, pet leashes, cables and chain as they may cause a strangulation hazard • To remove their bike or other sports helmet before playing on the playground equipment • Do not climb swing when it is wet.

MAINTENANCE INSTRUCTIONS

1. At the BEGINNING of each play season: Check all moving parts including swing seats, ropes, cables, and chains for wear, rust, or other deterioration. Replace as needed; Check metal parts for rust. If found, sand and repaint using a non-lead-based paint meeting the requirements of 16 CFR 1303; Reinstall any plastic parts, such as swing seats or any other items that were removed for the cold season; Rake and check depth of loose fill protective surfacing materials to prevent compaction and to maintain appropriate depth. Replace as necessary
2. TWICE A MONTH DURING play season: Rake and check depth of loose fill protective surfacing materials to prevent compaction and to maintain appropriate depth. Replace as necessary.
3. ONCE A MONTH DURING play season: Check all moving parts including swing seats, ropes, cables, and chains for wear, rust, or other deterioration. Replace as needed.
4. At the END of each play season or when the temperature drops below 32°F: Remove plastic swing seats and other items as specified by the manufacturer and take indoors or do not use; Rake and check depth of loose fill protective surfacing materials to prevent compaction and to maintain appropriate depth. Replace as necessary; Owners shall be responsible for maintaining the legibility of the warning labels.
5. When you are ready to dispose of swing, make sure that all swing components are disposed of in accordance with local waste ordinances.
6. Swing should be disassembled and disposed of in such a way that no unreasonable hazards exist at the time the swing is discarded.
7. WARNING: Failure to carry out these checks and inspections could result in fall or injury.

SAFETY INFORMATION

To reduce the likelihood of injury please follow the guidelines as outlined in this instructions. You can visit our website www.mandmsalesinc.com to review the instruction manual in the future or keep this instruction sheet for reference: MM00124 Product Series.

The installation instructions above are reflective of the U.S. Consumer Product Safety Commission's Outdoor Playground Safety Handbook. For a complete description of installation instructions and warnings for outdoor playground equipment you can visit our website at www.mandmsalesinc.com to link to the current CPSC handbook and review in its entirety.

Our products are tested to ensure safety and compliance with Consumer Product Safety Improvement Act of 2008 (CPSIA) including specifications for lead paint and phthalates and ASTM International F1148 Standard Consumer Safety Performance Specifications.