

Ages
3+

MAINTENANCE INSTRUCTIONS

1. **TUBE MAINTENANCE:** In order to insure a great bounce, please make sure the inner tube is full. It will require adding additional air from time to time. Please be aware, the lifespan of the inner tube will be determined by several factors. Direct sunlight, over inflation of the tube, sharp objects, and other misuses will increase the chances of a blown inner tube. The pole assembly is powder coated and will hold its color for years to come. Replacement parts can be ordered by contacting M&M Sales Enterprises, Inc. 1-877-242-0154.
2. **BEFORE EACH USE:** Inner tube should be visually inspected for proper inflation and any signs of visible damage that might cause it to pop during use. Avoid using any objects that might cause damage to the inner tube during play.
3. **At the BEGINNING of each play season:** Tighten all hardware • Check all protective coverings on bolts, pipes, edges, and corners • Replace if they are loose, cracked, or missing • Check all moving parts including poles, hardware, and tube for wear, rust, or other deterioration. Replace as needed • Check all metal parts for rust. If found, sand and repaint using a non-lead based paint meeting the requirements of 16 CFR 1303 • Rake and check depth of loose fill protective surfacing materials to prevent compaction and to maintain appropriate depth. Replace as necessary.
4. **TWICE A MONTH** during play season: Tighten all hardware • Check all protective coverings on bolts, pipes, edges, and corners. Replace if they are loose, cracked, or missing • Rake and check depth of loose fill protective surfacing materials to prevent compaction and to maintain appropriate depth. Replace as necessary.
5. **ONCE A MONTH** during play season: Check all moving parts including poles, hardware, and tube for wear, rust, or other deterioration. Replace as needed.
6. **AT THE END** of each play season or when the temperature drops below 32°F: Take product inside for indoor use • Rake and check depth of loose fill protective surfacing materials to prevent compaction and to maintain appropriate depth. Replace as necessary.
7. Owners shall be responsible for maintaining the legibility of the warning labels.
8. When you are ready to dispose of the product, make sure that all components are disposed of in accordance with local waste ordinances. Disassemble and dispose of the playground equipment in such a way that no unreasonable hazards will exist at the time the playground equipment is discarded.
9. **WARNING:** Failure to carry out these checks and inspections could result in fall, head injury, or death due to falls from equipment placed over hard surfaces or misuse of product.

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: Monkey Jump MM00125.

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.

MONKEY JUMP®



MONKEY JUMP® • MM00125

INSTRUCTIONS

ASSEMBLY • OPERATION • MAINTENANCE • SAFETY

INSPIRING *outdoor* ADVENTURES

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

MANDMSALESINC.COM

M&M

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ASSEMBLY INSTRUCTIONS

WARNING

- Due to the presence of small parts during assembly, keep components out of reach of children until assembly is complete.
- To prevent serious injury, children must not use Monkey Jump® until properly assembled and installed.

BEFORE YOU BEGIN ASSEMBLY

- Assembly should be completed by adult person(s). We intend for our products to bring joy not frustration and because the Monkey Jump is meant to enjoy with friends too – in that same spirit we say invite a friend (or someone you can spend at least 30 minutes with) to help you assemble your Monkey Jump.
- Place the equipment on level ground, not less than 6 ft. from any structure or obstruction such as a fence, garage, house, overhanging branches, laundry lines, or electrical wires.
- Do not install home playground equipment over concrete, asphalt, packed earth, grass, carpet, or any hard surface. A fall onto a hard surface can result in serious injury or death to the equipment user.
- No need to show gorilla strength while tightening bolts. Overtightening bolts or nuts can cause the threads to get damaged making it difficult to take your Monkey Jump apart or reassemble it in the future.

HERE WE GO!

1. Lay out all box components included in a 6 ft. x 6 ft. level and comfortable workspace:

3 base parts	1 hexagon key tool
6 angled top poles	6 large bolts
6 straight leg poles	6 lock nuts
1 top plate	9 set screws
1 bottom plate	12 washers
1 inner tube	
2 hexagon wrenches (Optional – if you choose to use your own wrench the size is 17 mm.)	

2. Build Base

- a) Connect the 3 base pieces to form a circle on level surface with base/leg connection points facing upward.
- b) Insert a set screw into all three connection point of base sections. Install the set screws with hexagon wrench with the short end in the socket, long end in your hand, and tighten until the set screw is flush with the exterior surface of the base tube.

3. Assemble Pole Section

- a) The pole section will be put together upside down for simplicity and then mounted onto the base.
- b) Place the top plate, topside on a level surface, bottom side up.
- c) Place the bottom plate topside against the Top plate bottom side so that the holes in the two plates align.
TIP: This next step may seem out of order. It is not a typo. Place half (6) of the washers aside. It adds an extra step but trust us, makes the assembly even easier.
- d) Insert the shorter length side of the angled top pole into a pole pocket in the middle of the plate sandwich. Place washer on bolt and insert from the underside of assembly, through top plate, top pole and bottom plate. Skip the second washer for now, and go ahead and add the locknut to the bolt end loosely once the bolt is through the three items. Hand tighten only. **IMPORTANT: Do not fully tighten the lock nuts until the final part of step "g" instructs to do so.**
- e) Choose the same color angled top pole and enter it opposite of its twin in the plate sandwich.
- f) Once you have two angled poles installed you can flip the assembly over or on its side to complete installation of the remaining poles by repeating the actions in step d and e.
- g) Once all poles are installed into their pole pockets (matching colors installed opposite of each other in the plates) place the open pole ends on the ground surface so plate is at the top of the assembly. Letting gravity assist and compress the plate sandwich, now is the best time to loosen and remove one by one the locknut from the bolt on the underside of the plate sandwich. Remove the locknut, add washer to underside, replace locknut against washer and hand tighten. Repeat this step on each of the remaining five bolts before securing all the locknuts onto the bolt end with one wrench and tightening the locknut with the other.
- h) Thread on matching color straight leg poles to the angled poles.

4. Connect Base & Poles

- a) One person holds the pole assembly above the base. The second person lines up the legs to over the base connection points. The pole assembly should be dropped down over the base once all legs are properly aligned over connection points.
- b) Insert a set screw into all six leg/base connection points. Install the set screws with hex wrench with the short end in the socket, long end in your hand, and tighten until the set screw is flush with the exterior surface of the base tube.

5. Adding the Bounce

Slide tube down over the top of the Monkey Jump pole assembly after it is blown up. The nozzle of the inner tube should be facing down or to the ground surface/floor when the tube is placed. You can blow it up about half-way until it forms some shape then slide over pole assembly and complete the inflation or inflate fully and applying downward pressure move the tube down the pole assembly to the base.

When inflated, the tube should measure approximately 20" high and five feet wide. Inflate the inner tube with enough air that the jumpers will not hit the ground surface below the inner tube while jumping. Standard inner tube inflation to ~6 psi (40kpa).

There are two options for inflation:

- 1) Have tube professionally inflated for no charge by a tire store is recommended to reach optimal inflation. If blown up too big, the tube can pop. However, if not enough air is pumped, the tube can seem flat and jumping will not be ideal. Feet should not hit the ground or base tubing if inflated to correct level.
- 2) A home compressor will work but be sure to maximize inflation.

Replacement tubes are available. Please contact M&M Sales Enterprises, Inc. at 877-242-0154.

OPERATION INSTRUCTIONS

Observing the following statements and warnings reduces the likelihood of serious or fatal injury:

1. Only for family residential domestic use.
2. Designed for 1-6 children.
3. Maximum fall height 6.5 ft. (determined by product's tallest height)
4. Jump safely with on-site adult supervision for children of all ages
5. Instruct children: Do not walk close to, in front of, behind, or between moving users of equipment • Do not use equipment in a manner other than intended • Not to dismount equipment while they are in motion • Not to wear inappropriate items, such as but not limited to, loose fitting clothing, hood and neck drawstrings, scarves, cord-connected items, capes, and ponchos. These items can cause death by strangulation • Do not use equipment when wet • Not to attach items to the 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 strangulation hazard • To remove bike or other sports helmet before playing on the equipment • Wear well-fitting and full foot enclosing footwear. Examples of inappropriate footwear are clogs, flip flops, and sandals • Jump in an area safe of obstructions on ground, air, or sky that you may encounter during jumping.
6. Locate Monkey Jump on level, flat ground surface that has grass, padding, or carpet under and surrounding it.
7. Carefully step onto the inflated inner tube while securely grasping the vertical poles with both hands. Begin to jump. Hold bars with both hands at all times during bouncing or while standing on tube if others or bouncing, the security of holding onto the supportive vertical poles is one of the reasons that this equipment so much safer than a traditional spring trampoline.
8. Jump upright. Do not jump and invert or flip.
9. In direct sunlight, inner tube and poles may become hot to the touch. Check that surfaces are not too hot for comfort and safe use. Keeping your Monkey Jump out of direct sunlight and extreme heat of summer months will maintain the life of the equipment. If using outdoors, placing the Monkey Jump in a shaded area is preferred.
10. Moving Monkey Jump indoor to outdoor or from room to room doesn't require full disassembly. The Monkey Jump tube should be slid up and over the pole unit. Unscrew the base from the vertical pole assembly. The Monkey Jump can now be moved transported easily through a standard door frame in three sections: tube, base, vertical pole assembly. Reassemble completely prior to beginning use in new location.
11. **WARNING:** This product contains one or more polycyclic aromatic hydrocarbon chemicals (PAHs) known to the State of California to cause cancer and birth defects or other reproductive harm. To learn more visit oehha.ca.gov/prop65.

RUBBER
TIRE