eBouncers

Inflatable Device Owner's Manual

www.eBouncers.com



Customer Name		Date of Purchase	
Unit Code/Name		Ship/Pickup Date	
Serial Number			
Receipt Number			

Thank you for choosing eBouncers!

Thank you for purchasing an eBouncers product. At eBouncers, we continually strive to offer safe and affordable products.

Use of our products is strictly propitiated until you read, understand, and adhere to the contents of the product manual, as well as, all local, state, federal laws; including but not limited to, any newly enacted laws or those recommendations by the American Society of Testing Materials (hereinafter, formally known as ASTM), specifically as it pertains to inflatable device and operation.

This manual includes the following:

- 1. Contact Information
- 2. Packing list
- 3. Installation
- 4. Operating Instruction
- 5. Deflation and Packing Instructions
- 6. Folding Process
- 7. Cleaning and Maintenance
- 8. Repairs
- 9. In the Unlikely Event of Medical Emergency
- 10. Pre-Operation Inspection Checklist
- 11. Appendix

Contact Information

If you have any questions or concerns regarding this manual, or in any case you need contact us, please feel free to email us at: info@eBouncers.com, or call us at (734) 658-1608.

Phone	(734) 658-1608		
Email	info@eBouncers.com		
Website	www.eBouncers.com		

Packing list

You will receive the following components with purchase:

- Inflatable unit
- User manual
- One 1.0HP Commercial Grade Blower
- Anchoring Stakes (18"L Steel Hook Stake)
- One Sprinkler Hose
- Sandbag Covers/Water Bags (Optional Accessories)
- Safety Mat (Optional Accessory)

WARNING

Follow and sign the "**Pre-Operation Inspection Checklist'**" with each installation and setup of any eBouncers product.



BEFORE INSTALLATION

- ➤ Check weather forecast for the day of the event
- ➤ Inspect the setup location
- ➤ Call utility companies and the property owner to mark the underground lines for the setup location
- ➤ Comply with all insurance, inspection, and safety operations, recommendations, and requirements as enacted and enforced by Parish, County, State, and Federal Agencies.

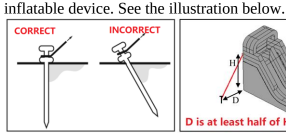
Installation

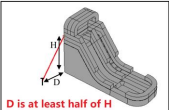
- 1. Inspect the location. Find a location that is safe for your inflatable device. Select an area which is at least 6' or 2/3 of the height of the unit (whichever is bigger) larger than the inflatable device's base. Keep inflatable device away from water pool, fire, slope, phone line, cable line, electrical line, tree branches, roots, rocks, sand, artificial turf, or other objects that may be unsafe for inflatable device operation or may cause damage to your inflatable device.
- 2. In order to avoid damaging underground utility facility while driving stakes, contact utility companies and the property owner for any underground utility lines.
- 3. **Always use ground cover** to cut down on the wear and scuffs on the bottom of your inflatable. Place your ground cover in the middle over the site. Leave enough space in the front for easy access at any time.
- 4. Find the nearest electrical outlet. Use 3-Prong UL or CL approved electric outlet no less than 14-3 with Ground Fault Circuit Interrupter (GFCI) equipped. Check blower's user manual before plug the blower into the electric outlet.
- 5. Unload the inflatable device on the back part of your ground cover, with the air tube located to the rear of the location. Unfold the inflatable device on the ground cover.
- 6. If set on grass, use stakes to secure your inflatable device in place. If set on hard ground, use weight to secure the inflatable device. see *Table of the anchor requirement*.
- 7. Properly stake the inflatable device or secure a weight to the inflatable device prior to inflating the product (*See Table of the anchor requirement*). Contact your local utilities office (i.e., gas, electrical, and water) for survey and approval prior to driving any stake-type device into the ground. Be sure the stake heads are away from the inflatable device to avoid damaging the inflatable while hammering. Check with your local government and your insurance company for any specific requirements on how to secure the inflatable device. Always cover the stake head to prevent tripping hazard. **Properly anchor and secure all the anchors (anchor**

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rings and tie-down straps) provided on each inflatable device using required stakes or weighted device, such as sandbag, water bag, or water barrel. Operational automotive equipment or other transportation devices shall not be used as anchorage for any inflatable devices. All the anchor points provided on the inflatable device must be anchored properly before any use of the device. For optimum holding power, stakes should be inserted perpendicular to the plane of the ground at the point of insertion. See the illustration below. For the tie-down strap anchors, the distance from stake to the edge of the inflatable device should be at least half of the height of the anchor point on the





- **8.** Locate the blower on a flat and dry surface in an area away from pathway. Connect the fan cone to the air tube, tie tight with the strap. Adjust the blower's position to let the air tube straighten. If the inflatable unit has two tubes, use the one that is most convenient, and cost the least obstruction. Fold over the unused tube, secure it with the strap, and conceal the tube within the **inflatable device.** Check and close all the air-releasing zippers and Velcro flaps before inflating the product.
- 9. Plug the blower power cord into the GFCI (Ground Fault Protected Circuit) outlet. Check the GFCI to ensure operation.
- 10. Turn the blower on. Observe the inflation of the inflatable as it rises.
- 11. Check the air tubes to make certain there is no large air leakage. **Do not place** fingers or hands into the fan intake or outlet when the fan is in operation. Do not allow any children or adults in the rear of the inflatable device or near the electric blower at any time. Keep blower intake grates from debris and avoid kinks in blower shrouds and the inflatable air tube. Inflatable devices with play area higher than 8 ft (2.4 m) off the ground shall require a deflation alert system.
- 12. Check for any rips, holes, or damaged seams when the inflatable is fully inflated. The defects may cause the device unsecured or cause furthermore damage. Repair it before any use.
- 13. Put appropriate barriers to prevent crowds to move close to the inflatable other than the designated area such as entrance and exit, manage crowds and in accordance with local, state, or federal laws.
- 14. Use ASTM F2374-17 approved safety mat on all the entrances, exits, and surrounding areas that required by ASTM F2374-17.

Table of the anchor requirement

The strength of various types of soil is an important factor on how large the holding force of an anchor(stake) can provide.

The type of stake can be hook stake or flat head stake. If use hook stake, the stake must be driven all the way to the ground so that the hook is inground and secured from spinning. If use flat head stake, the flat head must be larger than the metal ring on the anchor This is to prevent the metal ring on the anchor slides off the stake.

Soil Condition	Tie-Down Ring Anchor		Tie-Down Strap Anchor		
	with	Stake	with Weight	with Stake	with Weight
Hard or Very Stiff Soil	Min. 1/2"D stake with 18" in ground		200 lb	Min. 1"D stake with 18" in ground	300 lb
Stiff Soil		D stake in ground	200 lb	Min 1"D stake with 24" in ground	300 lb
Medium Soil	Min 1"D stake with 24" in ground		200 lb	Min 1"D stake with 30" in ground	300 lb
Soft Soil	Do Not Stake		200 lb	Do Not Stake	300 lb
Anch		Anchor w	ith stake	Anchor with We	eight
Tie-down strap anchor	Tie-down ring anchor				weight



Note: Anchoring weights and stakes are intended to keep inflatable device from shifting during normal operation. They are not intended to anchor inflatable during high winds. DO NOT operate inflatable in winds above 15 mph. If winds exceed 15 mph during operation, evacuate and deflate immediately.

Method to test the soil condition:

- (1) Use either a 26 or 30 in. long stake 1 inch in diameter.
- (2) Vertically install the stake 20 in. into the ground.
- (3) Measure and record the distance between the ground and the top or head of the stake.
- (4) Using a 16 lb sledgehammer, strike the top of the stake once.

- (5) Re-measure and record the distance between the ground and the top of or head of the stake.
- (6) Subtract the second measurement from the first, and then compare the result to the Stake Penetration Resistance ranges in the table below to determine the approximate soil consistency.

TABLE - Stake Penetration Resistance Measurement versus Soil Consistency

Stake Penetration Resistance (Inches per blow)	Soil Consistency
Less than 0.2 in.	Hard
0.2 to 0.5 in.	Very Stiff
0.5 to 1.5 in.	Stiff
1.5 to 3 in.	Medium
Greater than 3 in.	Soft – DO NOT STAKE

IMPORTANT! If stake penetration is greater than 3 in. the soil conditions are unsuitable for anchoring using takes.

Stake Penetration Resistance ranges are based on average penetration of the stake per blow with a 16 lb sledge hammer using approximately 170 lbf of force. Note that the field test is an approximate method of assessing soil consistency, due to variation in human performance.

Operating Instruction While in Use

Prior to operating and using this inflatable device, check with your local government for any specific rules related with inflatable amusement safety. Below are safety rules from eBouncers. These rules should be followed for rider's safety and the safety of the general public and property. The owner/operator is ultimately responsible for the injuries that happen on inflatable devices and / or any damage to property.

Each inflatable device operator should read and understand the following instructions.

- 1. Before the inflatable unit is securely anchored and fully inflated, do not allow anybody get inside or on the inflatable.
- 2. The inflatable should not be operated if wind exceeds 15 m.p.h, or in rain, snow or lightning conditions, or temperature of less than 40°F degree.
- 3. All cords and straps should be placed in such a manner that no one can trap on them. Also, no electrical cords should run through puddles or near a pool. Follow the blower's user manual regarding the use of the extension cord.
- 4. Do not allow any children or adults in the rear of the inflatable device or near the blower at any time
- 5. The operator should let the riders aware of the posted warning sign on the inflatable device.
- 6. All riders must remove their shoes, eyeglasses and any other hard or sharp objects in their body or clothing. No food, drink, gum, pet or silly strings and no hanging on the inflatable device.

- 7. **No head-down play on any inflatable devices.** Flips, pilling on, wrestling, bouncing against side, bouncing on steps, bouncing on slide, grabbing net, climb on walls or bouncing too close to each other must be prohibit.
- 8. For inflatable device with slide, the correct sliding method is seated with feet in front, and hold both arms in front of the chest. **Do Not Jump, Do Not Dive, Do Not Slide Head First.** One ride at a time. Wait for the front rider clear off the pathway before the next rider begin to slide.
- 9. For water slide/water combo with pool, fill up the pool with water before sliding. The water in the pool will help slow down the speed of the rider.
- 10.Be sure children are not holding the netting or leaning on the side walls. The netted windows can be a problem if children are permitted to hold the netting while jumping.
- 11. Divide the player in groups by similar age and height.
- 12. Operator should check frequently to make sure the inflatable device is in good working condition, all zippers are zipped properly, all buckles on the fans and tiedowns are attached properly and in good condition while operating. Make sure no any cut or broken seams on the inflatable device while in use.
- 13. Operator should observe the users of the inflatable device at all time.
- 14. Divide children by ages and give each group their own time to bounce, jump or slide. Persons with mental or physical impairment should not be allowed to use any of the inflatable amusement devices
- 15. If the inflatable is deflated accidentally (i.e. power outage), have all children exit orderly through the door, or emergency roof/ceiling release, or alternate exit
- 16. Operators and attendants shall incorporate the use of whistles or other devices or signal equipment and take appropriate action at the first sign of misbehavior or violation of posted rules.

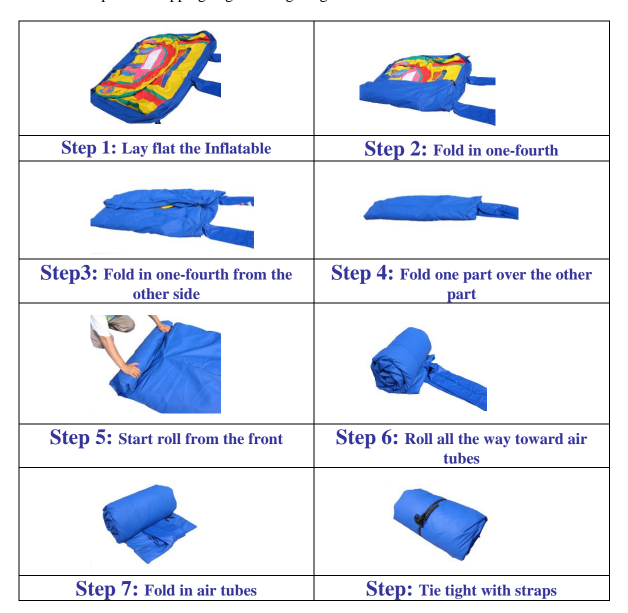
Deflation and Packing Instructions

- 1. Inspect both inside and outside for any damage
- 2. Clean and dry
- 3. Do not allow any children or adults inside or in the rear of the inflatable.
- 4. Turn the blower off, unplug the blower from power source
- 5. Untie the strap of the air tube from the blower. Lay the air tube flat to let the air out. Untie the other air tube if there is one. For slide, tear open the opening presewed on the slide (at the back wall) to fasten the inflatable process.
- 6. Remove stakes and extension cords
- 7. You may walk with bare feet on the deflated inflatable unit from front towards the air tubes to let out more air.

Folding Process

1. Check to make sure the inflatable are clean and dry both inside and outside

- 2. Place the inflatable as flat as possible. Fold in outside walls, base of the inflatable, step, cartoon character towards the middle of the unit. Leaving the bottom edge of the inflatable as the edge.
- 3. Prior to rolling, make sure at least one of the air tubes is able to let more air out at your rolling process.
- 4. Fold one-fourth of the inflatable in and fold in one-fourth from the other side.
- 5. Fold one part over the other part. Step on the inflatable to let out more air. Begin rolling the inflatable from front end to back end. Be sure the roll is straight and tight at the very beginning of the rolling, and at all the rolling process.
- 6. Near the end of the inflatable, slow down to let out more air. When reach the end of the inflatable, roll back a little bit and fold in the remaining air tubes.
- 7. Use straps to tie tight around the roll
- 8. Wrap with wrapping bag or storage bag



Cleaning and Maintenance

- Clear the inside and outside carefully after each operation. It is easier to clean the units in an inflated position.
- Never use chlorine-based cleanser or bleach to clean, as they may damage the thread or vinyl.
- Never use M.E.K. (Methyl Ethyl Ketone) to clean the inflatable, as this will damage the vinyl.
- Let it dry before rolling up. If water has been accumulated inside the inflatable mattress and other inaccessible areas, the unit should be inflated outdoors for as long as needed to let it dry thoroughly.
- For long time storage, clean carefully and let the inflatable dry thoroughly.
- Roll up the inflatable tight, store the inflatable on dry surface, use open boxes of moth balls around inflatable to prevent damage from mice and other animals.

According to the Center for Disease Control (CDC), follow the following guidelines:

- 1. Know the difference between cleaning, disinfecting, and sanitizing
 - Cleaning removes germs, dirt, and impurities from surfaces or objects. Cleaning works by using soap (or detergent) and water to physically remove germs from surfaces. This process does not necessarily kill germs, but by removing them, it lowers their numbers and the risk of spreading infection.
 - **Disinfecting kills germs** on surfaces or objects. Disinfecting works by using chemicals to kill germs on surfaces or objects. This process does not necessarily clean dirty surfaces or remove germs, but by killing germs on a surface after cleaning, it can further lower the risk of spreading infection.
 - Sanitizing lowers the number of germs on surfaces or objects to a safe level, as judged by public health standards or requirements. This process works by either cleaning or disinfecting surfaces or objects to lower the risk of spreading infection.
- 2. Clean and disinfect surfaces and objects that are touched often
 - Immediately clean surfaces and objects that are visibly soiled. If surfaces or
 objects are soiled with body fluids or blood, use gloves and other standard
 precautions to avoid coming into contact with the fluid. Remove the spill, and
 then clean and disinfect the surface.
- 3. Simply do routine cleaning and disinfecting
 - It is important to match your cleaning and disinfecting activities to the types of germs you want to remove or kill. Most studies have shown that the flu virus can live and potentially infect a person for up to 48 hours after being deposited on a surface.

Flu viruses are relatively fragile, so standard cleaning and disinfecting practices
are sufficient to remove or kill them. Special cleaning and disinfecting processes,
including wiping down walls and ceilings, frequently using room air deodorizers,
and fumigating, are not necessary or recommended. These processes can irritate
eyes, noses, throats, and skin; aggravate asthma; and cause other serious side
effects.

4. Clean and disinfect correctly

- Always follow label directions on cleaning products and disinfectants. Wash
 surfaces with a general household cleaner to remove germs. Rinse with water, and
 follow with an EPA-registered disinfectant to kill germs. Read the label to make
 sure it states that EPA has approved the product for effectiveness against
 influenza A virus.
- If a surface is not visibly dirty, you can clean it with an EPA-registered product that both cleans (removes germs) and disinfects (kills germs) instead. Be sure to read the label directions carefully, as there may be a separate procedure for using the product as a cleaner or as a disinfectant. Disinfection usually requires the product to remain on the surface for a certain period of time (e.g., letting it stand for 3 to 5 minutes).
- Use disinfecting wipes on electronic items that are touched often, such as phones
 and computers. Pay close attention to the directions for using disinfecting wipes.
 It may be necessary to use more than one wipe to keep the surface wet for the
 stated length of contact time. Make sure that the electronics can withstand the use
 of liquids for cleaning and disinfecting.

5. Use products safely

- Pay close attention to hazard warnings and directions on product labels. Cleaning products and disinfectants often call for the use of gloves or eye protection.
- Do not mix cleaners and disinfectants unless the labels indicate it is safe to do so. Combining certain products (such as chlorine bleach and ammonia cleaners) can result in serious injury or death.
- Ensure that you use cleaners and disinfectants read and understand all instruction labels and understand safe and appropriate use. This might require that instructional materials and training be provided in other languages.

Repairs

Use the repair kit provided with each unit. To repair holes and tears smaller than 12", follow the "single patch method":

- 1. Cut an oval or round shape vinyl patch, let it be approximately 2" larger than the hole.
- 2. Clean around the hole area
- 3. Apply glue on the patch and around the hole area
- 4. Let the glue dry for 3 minutes
- 5. Place the patch covering the damaged area under pressure (with your palm, or put under heavy objects) for 1 min. Let the glue dry for at lease 15 minutes before rolling up or inflated.

To repair large hole or tears, do as the follow:

- 1. Put a patch inside the torn area, repair as described above in "single patch method"
- 2. After the inside or torn area is repaired, apply another patch to the outside surface, repair using "single patch method" as described above again.

In the Unlikely Event of Medical Emergency

- 1. Stop using the inflatable device immediately
- 2. Dial 911 or call the appropriate emergency responders, and follow their instructions
- 3. Contact eBouncers and provide with any and all accident and insurance reports, to include but not limited to, photographs of the accident scene and all equipment, witness statements. Also, if required, forward your accident and insurance report to any governmental agency.

Warranty

90-Day manufacturer's limited warranty against defects from the date of purchase. Shipping both ways from & to our warehouse is NOT covered by this warranty. Blower's warranty is covered by the blower's manufacturer. Blower's brand may vary.

Disclaimer

These products are designed for **RESIDENTAL USE ONLY**, not for commercial or rental use. The inflatable comes with a 90-day manufacturer's limited warranty against defects. Again, these units are designed for home usage only and any commercial usage of these units will void the warranty and the product liability coverage.

Pre-Operation Inspection Checklist

The following checklist is to be performed upon each installation and set up of each inflatable ride and game manufactured by eBouncers, and accessory equipment as labeled by the respective manufacturers. Failure to read, understand, and adhere to these rules could result in serious injury or death.

Date	Serial Number(s)
Game(s)	

Check	Inspection Areas	Comments/
Mark		Action
		Taken
	Inflatable Game(s)	
	Weather conditions are safe for operation of all games	
	Vinyl/patterns clean and free of stains	
	Seams and mesh are secure and in good condition	
	Tie down straps are strong with on breakage	
	Inflatable is staked in place, and will be anchored at all time	
	Inflatable is secured by sandbags, and will be anchored at all time	
	Entrance safety net is secure and in place	
	Entrance/Exits clear of obstructions and will remain clear	
	Warning signs are clear and visible	
	Internal air pressure is sufficient to give a firm footing	
	No debris or sharp objects are present	
	Passageways are clear of obstructions	
	Ropes and footholds are strong and intact	
	Slide area is controlled by overhanging cover	
	Inflatable is clear of any utility	
	If the game is multi pieces connected together, make sure all	
	connections are tight and secured	
	Accessories (If Applicable)	
	Blower is clean, and firmly attached to the inflatable	
	Blower is working and plugged into a GFCI 110V outlet	
	If using a generator, user all manufacturer's guidelines for operation	
	Electrical cords are free from wear and do not pose any trip hazards	
	to patrons or guests	
	Misters are firmly attached and working securely	
	Water source is clean and free of debris and odor	
	Exiting water will drain away from the inflatable unit	
	Boxing gloves are clean inside and out	
	Jousting poles are clean, strong, and secure	
	Fencing is secure and in place	

Pre-Operation Inspection Checklist

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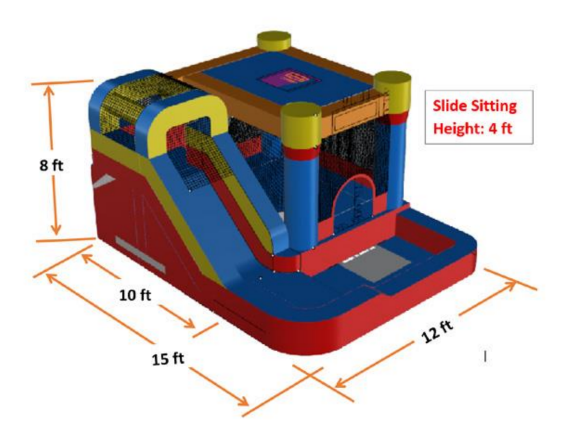
Date	Serial Number(s)
Game(s)	

Check Mark	Operator/Attendant Responsibilities	Comments/ Action Taken
	*Supervision by adult trained attendant is required at all time	
	The Operator/Attendant should point out and make all riders aware	
	of the Rules posted on the game	
	The inflatable MUST BE securely anchored at all time	
	Entry into the inflatable device should be orderly and in a controlled	
	manner	
	Riders should be of similar age range, height, and weight. Do not put older children or adults with younger children.	
	Persons with mental or physical impairment should not be allowed to use any of the inflatable devices.	
	NO : Riders under the age of 3 years old, or less than 42" tall	
	NO: Shoes, eyeglasses, jewelry, or other sharp objects	
	NO: Somersaults, diving, wrestling, rough play, or flips	
	NO: Food, drinks, gum, pets, or silly string	
	Do not jump onto or off of the ride	
	Use of whistles and signaling devices	
	Keep patrons away from the blower at all time	
	DO NOT USE : Immediately deflate the inflatable if wind conditions exceed 15 MPH or it rains.	
	For Riders with Climbs and Slides	
	Go down the slide feet first only, one rider per lane at a time	
	NO: climbing up the slide the wrong way	
	NO: jumping onto or on the slide area	
Check Mark	Emergency Procedures	Comments/ Action
Mark		Taken
	In the unlikely event of a severe Weather Alert, Power Failure, or a	Tuncii
	Medical Emergency:	
	Exit riders in an orderly fashion away from the game	
	Turn off the blower and unplug from the outlet	
	Keep riders and guests away from the inflatable	
	Dial 911 or Call the appropriate emergency responders	

Appendix

Warning

- DO NOT OPERATE THIS UNIT WHILE RAINING OR WET CONDITIONS
- DO NOT OPERATE WHEN WIND EXCEEDS 15 MPH AND/OR TEMPERATURES LESS THAN $40^{\circ}\mathrm{F}$
- THIS DEVICE IS TO BE USED ONLY UNDER THE SUPERVISION OF TRAINED ADULT OPERATOR(S)
- THIS IS A HEAVY DEVICE. WHEN LIFTING ANY TYPE OF HEAVY WEIGHT, BE SURE TO LIFT WITH YOUR LEGS AND NOT YOUR BACK. IF IN DOUBT ABOUT ABILITY TO MOVE SOMETHING, GET HELP



UT-C-03 Red n Blue Combo				
Max. Patrons Per Device	6	Max. Weight Per Patron	120 lb.	
Min. Age	3	Max. Height	5 ft	
No. of Blowers Required	1	No. of Blower Required	(1)1.0HP	
No. of Attendant(s) Needed to Supervise Patron Use of This Device				