AGES 3-8

SP DER-MAN

SPIDER-MAN BOUNCE AND SLIDE

INFLATABLE BOUNCE HOUSE



@ MARVEL

S SAFETY GUIDE

FUNORMOUS,



WARNING: Read thoroughly and understand the Instruction Manual & Safety Guide before anyone is allowed to enter the inflatable. Failure to follow these instructions could result in serious injury or death.

CAUTION - electrically operated product. Operation of blower not recommended for children under 18 years of age. As with all electronic products, precautions should be observed during handling and use to prevent electric shock.



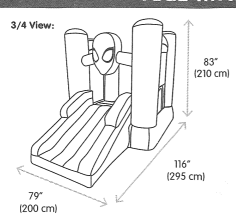
Congratulations on your purchase!

You have made a great decision in choosing FUNormous as your source for high quality inflatable fun. Check out our website to view our newest inflatable collection.

This Instruction Manual is your guide to the safe and successful operation of your inflatable. Please READ THE MANUAL IN DETAIL BEFORE USING YOUR INFLATABLE in order to avoid the risks of accidents and injuries. Be sure to review the contents of this manual in detail with, and provide a copy hereof, to anyone who will be using or supervising children.

Please contact FUNormous Customer service at (877) 710-1777 for any questions that may arise about the inflatable or this manual.

Your Inflatable



Description:

This bounce and slide is intended for the amusement of children ages 3-8. The inflatable bounce surface is soft and allows for safe bouncing and sliding. The bounce house also features an inflatable basketball hoop.

Use this diagram to easily locate the parts of your inflatable.

Top View:

SPIDER-MAN BOUNCE AND SLIDE INFLATABLE BOUNCE HOUSE

Specifications:

Item Number

210792MS

Net Weight

21.2 lbs. (9.6 kg)

Gross Weight

36.2lbs. (16.4 kg)

Dimensions

116" x 79" x 83" (L x W x H)

295 x 200 x 210cm (L x W x H)

Blowers Required

1 (450w Blower)

Sandbags (Indoor Use)

6 x 50 lbs ea. (23 kg ea.)

Stakes (Outdoor Use)

6

Max Children

3

Child Height (min/max)

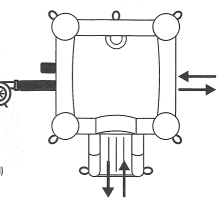
24" / 42" (61cm / 107cm)

Max Weight per Child

60 lbs. each (27 kg)

Quantity Per Unit

1 Piece

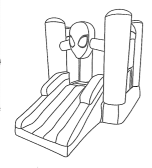


Legend:



What's Included

Spider-Man Bounce & Slide



Storage Bag



Blower



400w Blower with GFCI Adapter

Manual

Repair Kit

Easily repair minor damages such as tears

and holes. (See page 12

for instructions)



Read thoroughly before operating the inflatable

the blower

anchor



Blower Stakes

Stakes for Inflatable



x6

Used to anchor the inflatable

Warnings

ADULT SUPERVISION AND SET UP REQUIRED. This inflatable should be inflated or deflated only by a competent adult. Follow all instructions provided.

- WARNING! Falls onto hard surfaces can result in head or other serious injuries. Never place on concrete, asphalt, tiles, packed earth, gravel or other hard surfaces. Carpet over floors may not prevent injury.
- WARNING! Intended for domestic family use only. Not for use in public greas or as a rental.
- Inflatable is heavy. Use caution when lifting.
- Inflatable should NEVER be dragged across concrete, pavement or other rough surfaces.
- **WARNING!** Keep away from fire. Keep fabric clear of all flame and ignition sources.
- EDO NOT set up in windy or rainy conditions: sudden aust of wind may lift the inflatable off of the
- The slide should not face the sun as sunshine can glare the children's eyes when they are sliding down along the slide.
- E Set-up in outdoor location only that meets the following criteria:
 - Place on level ground and firm grass or soil to allow proper use of stakes.
 - Placing on slanted or uneven surfaces will cause the inflatable to tip.
 - Minimum clearance zones: Place at least 6.6 ft. (2m) in any direction from other objects. Objects to be avoided include but are not limited to: fences. buildings, trees, overhead branches, laundry lines. electrical wires, walls, sources or bodies of water.

- Electrical cord must not be passed under inflatable and interfere with its operation.
- The inflatable uses an electrical powered blower to maintain pressure which should be turned ON/OFF by an adult only.
- Only the blower provided should be used for inflation
- **DO NOT** use extension cords with this inflatable.
- **CAUTION:** the blower is capable of moving large volumes of air very quickly. Place the blower in an area where it will not draw in dirt or leaves. Keep blower and power cord away from children, water and foot traffic. The blower should be securely anchored to the ground before use outdoors.
- * ATTENTION: Blower should remain on and continuously inflate bouncer during use. Airflow through seams is normal and not a product defect.
- Keep power cord away from water.
- Do not use the inflatable if wind speed exceeds 15mph or in windy conditions as illustrated below:

WIND SPEED JUDGMENT



Use an anemometer to check wind speed. A digital anemometer can help in monitoring live wind conditions before setup & during use.

Children Safety Rules

WARNING: THIS INFLATABLE IS AN AMUSEMENT DEVICES, THERE ARE INHERENT RISKS.

- BEFORE ENTERING remove shoes, eyeglasses, jewelry, and loose objects.
- DO NOT ENTER unless there is adult supervision.
- NO food, gum, drinks, pets, sprays, or sharp objects inside the inflatable.
- NO cables, chains, jump ropes, pet leashes, and other items that may cause strangulation.
- NO tumbling, flipping, wrestling, chasing, or piling on others.

- NO mixing children unevenly matched in weight and height.
- DO NOT play near the entrance or exit.
- DO NOT jump against, climb, or play near the sides or containment walls.
- DO NOT jump onto or off the inflatable.
- DURING INCLEMENT WEATHER or if the inflatable begins to deflate, stop playing and exit.
- FOLLOW adult instructions and posted safety rules.

WARNING: FAILURE TO FOLLOW THESE
WARNINGS WILL RESULT IN INJURIES OR DEATH!

Safety Warnings

- ADULT SUPERVISION of children is required at all times.
- MAINTAIN CLEANLINESS inside and around the inflatable. Make sure inflatable is clear of objects that may cause accidents and/or injuries.
- CHECK FOR AIR LOSS before and during use. Make sure the blower is properly connected.
- PERFORM A MAINTENANCE CHECK before and after use of inflatable. See Page 7
- CHECK THE INFLATABLE AND ALL ITS
 ANCHOR POINTS before and during use, and to re-secure as appropriate.
- DO NOT ALLOW CHILDREN TO ENTER THE INFLATABLE UNTIL IT IS FULLY INFLATED.

- DO NOT ALLOW USE OF INFLATABLE IF
 WET. Thoroughly dry before use. This is not an aquatic toy. It is not to be used in water.
- THE BLOWER SHOULD RUN CONTINUOUSLY after inflation, while children are playing.
- TOTAL WEIGHT OF EACH CHILD must not exceed 60 lbs. (27 kg)
- NO MORE THAN 3 CHILDREN SHOULD PLAY
 ON THE INFLATABLE AT THE SAME TIME.
- PRIOR TO DEFLATING, make sure all children exit the inflatable.
- ALWAYS DEFLATE INFLATABLE AFTER USE AND STORE INDOORS.

Safety Warnings: Electrical Blower



DANGER

CAUTION: ELECTRICALLY OPERATED PRODUCT



DANGER - TO PREVENT ELECTRIC SHOCK, DO NOT IMMERSE IN WATER.



WARNING:

FAILURE TO FOLLOW THESE INSTRUCTIONS WILL RESULT IN SERIOUS INJURY OR DEATH. ADULT SET-UP AND SUPERVISION REQUIRED.



CAUTION: The blower is a high volume blower, and is capable of moving lots of air very quickly. Place the blower in an area where it will not suck in dirt or leaves. Keep away from water and foot traffic. Keep children away from the blower. Only the blower provided should be used for inflation.

Safety Warnings: Electrical Blower

INSTRUCTIONS FOR BLOWER INSTALLATION

NOTE: Set up as close to power source as possible. The product should be periodically examined for potentially unsafe conditions such as: damaged cord, plug, housing or parts, and that in the event such damage is found, the product should not be used until properly repaired. Never leave the blower outside in the rain or exposed to the elements when not in use. When in use, do not place the cord across traffic areas, water or damp areas. The blower should be placed on a stable surface and anchored per product instructions. The power cord of the blower is equipped with a Ground Faulty Circuit Interrupter (GFCI) plug.

- 1.) Make sure that the blower switch is in the "OFF" position. Plug the blower into a 110-120V GFCI outlet.
- 2.) If the GFCI has been tripped, press the "RESET" button to restore power to the blower.
- 3.) Set the power switch of the blower to "ON" to inflate. After use, turn the power to "OFF".
- 4.) To disconnect, have an adult grip blower tightly and pull the plug from the wall outlet.

WARNING: FOLLOW ANCHORING INSTRUCTIONS

User must read and follow anchoring instructions to ensure the proper number of anchors used, soil conditions and stake installation.

WARNING: FAILURE TO FOLLOW THESE WARNINGS WILL RESULT IN INJURIES OR DEATH!

- Cautionary statements should be read before beginning assembly.
- ADULT SET-UP AND SUPERVISION REQUIRED.
- Use only with Ground Fault Circuit Interrupt (GFCI) receptacle.
- This blower is for residential use only. It is not intended to be used in commercial or industrial settings.
- Never insert fingers, pencils or any other object through the grill at ANY time.
- Do not operate blower with a damaged cord or plug, after the appliance malfunctions or has been dropped or damaged in any manner.
- Do not operate in the presence of explosive and/or flammable fumes.
- Never connect the blower to any solid state speed control device.
- To reduce the risk of electric shock, do not use this blower with any solid-state speed control device.
- Always unplug the blower before servicing.
 - Outdoor use only.

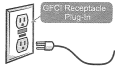
WARNING: ELECTROCUTION HAZARD

DO NOT USE EXTENSION CORDS WITH THIS PRODUCT

INSTRUCTIONS FOR BLOWER CLEANING AND STORAGE

- Do not immerse the blower in water. Unplug the blower before cleaning.
- To clean: wipe with a damp cloth. The blower does not require any lubrication and has no user serviceable parts.
- Do not attempt to service the blower.
- When not in use, store the blower indoors in a dry place. Store the blower upright on a stable surface. Loosely coil the cord and place it beside the blower.

A CAUTION: USE ONLY ON GFCI PROTECTED RECEPTACLES GROUNDING INSTRUCTIONS FOR ALL GROUNDED, CORD-CONNECTED PRODUCTS



This product should be grounded. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric circuit. This product is equipped with a cord having a grounding wire with an appropriate grounding plug. This plug must be plugged into an outlet that is properly installed and grounded in accordance with all local codes and ordinances. DANGER - Improper installation of the grounding plug can result in a risk of electric shock. If repair or replacement of the cord or plug is necessary, do not connect the grounding wire to either blade terminals. The wire with insulation having an outer surface that is green, with or without yellow stripes, is the grounding wire. Check with

a qualified electrician or serviceman if the grounding instructions are not completely understood, or if in doubt as to whether the product is properly grounded. Do not modify the plug provided, if it will not fit the outlet, have the proper outlet installed by a qualified electrician. For a grounded, cord-connected product, rated less than 15 amperes and intended for use on a nominal 110-120-volt supply circuit, these instructions should be followed. This product is for use on a nominal 110-120-volt supply circuit, and has a grounding plug that looks like the plug illustrated in sketch A. Temporary adapters should not be used. Do not use product until a properly grounded outlet (sketch A) can be installed by a qualified electrician.

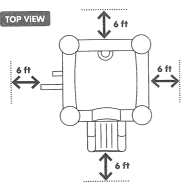
This blower is not a toy. Use under the direct supervision of a competent adult, Keep away from children.

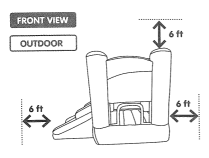
READ AND SAVE THESE INSTRUCTIONS.

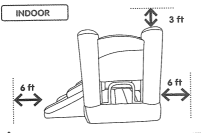
Step #1: Select a Suitable Location

1 Minimum Clearance Zones

Choose a flat and non-abrasive area that has adequate space for the inflatable to fit comfortably allowing for **6 ft. (1.8 m) clearance on all sides**. See page 1 for the inflated dimensions of your inflatable.



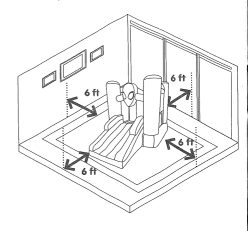




warning: The inflatable should never be setup or operated during inclement weather or if the winds exceed 15 mph (24 km/h), since serious injury, death, and damage will result. Never setup and operate during rain or snow conditions. It is always wise to check your local weather forecast before installation.

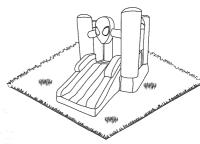
(2) Preferred Indoor Locations

Carpeted or hardwood floor



(3) Preferred Outdoor Locations

Flat grassy surface which has well compacted soil and trees or buildings nearby which can provide shade.



Make sure that the area is clear of all protrusions and sharp objects that may damage the inflatable.

Bystanders should be at a safe distance during setup.

warning: Check for overhead obstructions such as utility lines before setup. Keep in mind that the inflatable might move during use, and proper clearance should be maintained at all times. Make sure there are no utility lines within 10 ft. (3 m) of the inflatable.

Step #2: Set-up

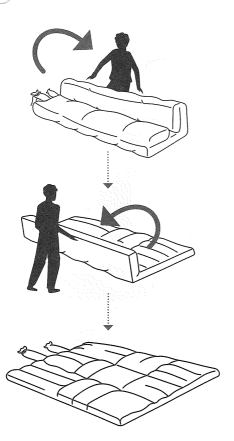
Remove inflatable from storage bag.



(2) Unroll the inflatable.



(3) Unfold the inflatable until it is completely flat.





Take note of how the inflatable is folded as this will minimize guess work during teardown.

A NOTICE

DO NOT drag the inflatable across the ground and other rough surfaces

Always have sufficient personnel and equipment to move the inflatable clear off the ground to the setup location.

Never leave the inflatable unattended, whether inflated or deflated.

Step #3: Connect the Blower

CAUTION

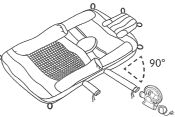
Read the blower's manual completely

before using.

DO NOT SWITCH **POWER ON YET**

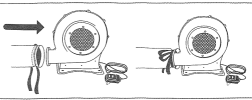
(1) Position the blower

This inflatable requires one blower. Position the blower so that the inflation tube is straight and at a 90° angle to the inflatable allowing for ease of airflow.



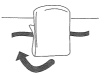
2 Attach inflation tube

Attach inflation tube to blower. Make sure the tube is not twisted. Tie the drawstring to tightly secure the inflation tube.



3) Tie deflation tube





Fold the deflation tube downwards in half.



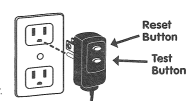
Use both straps to tightly secure deflation tube.



Tie straps tightly so that no air escapes.

Test the blower GFCI Adapter

- 1. Plug GFCI into receptacle.
- 2. Press reset button.
- 3. Press test button.
- 4. Press reset button to use the blower.
- 5. Do not use if the button fails to disable blower.



Step #4: Inflation



Switch the blower's power on. It may take anywhere from 5 to 10 minutes to fully inflate.

If blower does not operate when switched ON, press the reset button on the GFCI adapter.



CAUTION: DO NOT allow children to play in the inflatable until it is fully inflated and anchored to the ground.



Blower should remain **on** and continuously inflate the bouncer during use. Airflow through seams is normal

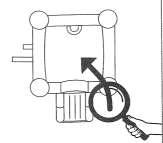
WARNING: DO NOT USE THE BLOWER if the power remains ON when the test button is pushed. If unit is NOT working properly, take the blower to a certified electrician immediately.

Step #6: Teardown

1 For everyone's safety, ensure everyone has exited the inflatable before teardown.



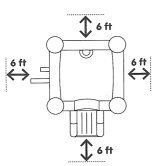
2 Inspect inside the inflatable and ensure to get rid of items that may have been left behind.



3 It's recommended to perform maintenance again before beginning teardown. Review checklist provided in this manual.



4 Before turning the power off, confirm all children and bystanders are clear of the no-walk perimeter.



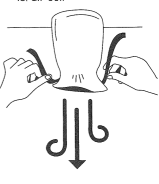
5 Switch off the blower and remove the blower from the inflation tube.



OFF



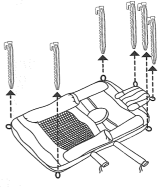
6 Until the deflation tube to let air out.



7 It takes 5 to 10 minutes for the inflatable to fully deflate. Make sure the inflatable deflates onto itself so the weight is equally distributed.



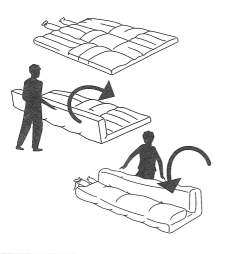
8 Unfasten the tethers and pull all the anchors out.



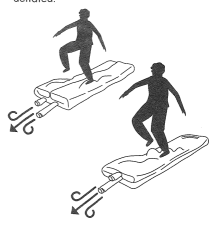
Follow the instructions for folding and storage.

Step #7: Fold Your Inflatable

1 Fold the opposing sides inward, making sure the inflation tubes are not being folded as well.



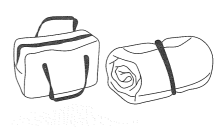
2 Step on the folded inflatable opposite the inflation tubes. Begin stomping out the air. Fold in half and continue to push air out until it is completely deflated.



3 Roll the inflatable towards the inflation tubes. For larger inflatables, one person can roll as a helper continues to stomp air out.



4 Tie rolled up inflatable with straps and insert into storage bag.



Step #8: Properly Store Your Inflatable



Proper storage is key to protecting your inflatable.

- Store your inflatable in a enclosed location free of rain and extreme heat.
- Ideal indoor temperature should be between 50 to 90°F (10 to 33°C).
- Ensure your storage area is free of rodents as they can chew on the fabric and damage your inflatable.

Inflatable Maintenance

- Inspect for signs of fabric failure; weak or torn surfaces must be repaired promptly.
 As an outdoor product, the bouncer is subject to wear and deterioration.
- To keep the product clean: wipe the bouncer or blower using a dry cloth or a cloth dampened with a neutral, non-flammable, non-toxic cleaning and sanitizing solution or pure water.
- Product should be periodically examined for potentially unsafe conditions such as: damaged cord, plug, housing, or parts, and that in the event such damage is found, the product should not be used until properly repaired. Never leave the fan outside in the rain or elements when not in use. Minor repairs can be made using the enclosed repair patches.

Blower Maintenance

- Blower must be unplugged before servicing.
- Product should be periodically examined for potentially unsafe conditions such as damaged cord, plug, housing, or parts, and that in the event such damage is found, the product should not be used until properly repaired. If these checks are not carried out, the product could overturn or otherwise become a hazard.
- The blower does not require any lubrication and has no user serviceable parts. Do not attempt to service the blower.
- Do not immerse the fan in water. To clean, wipe with a damp cloth.
- Regularly check the intake and output openings and keep free of dirt, leaves. etc.
- When not in use, store the blower indoors in a dry place.

- Store the blower upright on a stable surface.
- Loosely coil the cord and place it beside the blower.
- When in use, do not place the cord across traffic areas, water, or damp areas.
- The blower is a high volume blower, and is capable of moving large volumes of air very quickly. Place the blower in an area where it will not draw in dirt or leaves.
- Do not operate any fan with a damaged cord or plug. Discard fan or return to an authorized service facility for examination and/or repair.
- Do not run cord under carpeting. Do not cover cord with throw rug, runners, or similar coverings. Do not route cord under furniture or appliances. Arrange cord away from traffic area and where it will not be tripped over.

Cleaning the Inflatable

Keep your inflatable looking and performing like new by cleaning it thoroughly. If inflatable is wet, DO NOT store away for an extended period, as this will cause mold and mildew and permanently damage the fabric. Make sure to thoroughly dry wet inflatable within three days. Follow the steps below:

Clean inside debris/trash with a shop vacuum.



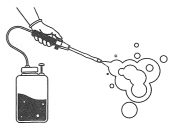
11

Clean inside and outside using damp rag.

If inflatable has stains, use cleaning solution.



Disinfect the inflatable after every use.



Repair Kit Instructions

Small cuts and tears on your inflatable can be patched using the repair kit provided.

Follow the steps below.

WARNING:
NOT A TOY. ADULT USE ONLY.
Keep away from children.

1 Deflate the inflatable.

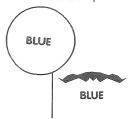


2 Get the repair kit, a *sewing needle, and thread.

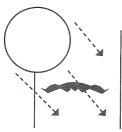


*Thread and needle not provided in kit

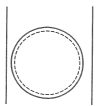
3 Get a patch that matches the color of the area that needs to be repaired.



Position the patch over the damaged area.



5 Using a needle and thread, sew the patch onto the inflatable.



Note:

- Be sure not to leave any needles on the product after sewing.
- It's not suggested to patch the same repair more than twice.

Disposal



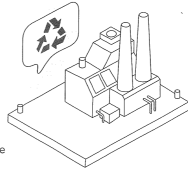
DISPOSAL OF INFLATABLE:

We recommend finding a recycling facility that will accept PVC. If no facility is available to you, dismantle and dispose of the inflatable in a way that no hazardous conditions exist at the time you do so.



DISPOSAL OF BLOWER:

Take the blower to a collection facility capable of processing electrical/electronic waste.



Troubleshooting

The chart below provides some of the common problems that occur with the operation of the inflatable. In most cases a problem can easily be solved by a supervising adult.

Common Problems	Possible Cause	Solution
Inflatable deflates or loses pressure	Insufficient power supply	Check power outlet, circuit breakers or generator.
	Inflation tube connected to blower	If kinked, entangled, or loose: adjust and tighten.
	Blower air intake blocked	Clear all debris from blower intake. Ensure nothing is blocking blower air intake.
	Blower device malfunction	Check blower manual for solution or possibly replace.
	Damage to inflatable	Remove all children and deflate inflatable. Minor repairs can be done on location. Major repairs must be performed by repair center.
Inflatable moves from setup location	Tethers have become loose	Remove all children and adjust tethers.
	Damaged anchor points, tethers, stakes or sandbags	Remove all children. Repair or replace damaged equipment.

If you are not able to solve a problem call FUNormous Customer Service at (877) 710-1777. Be prepared with the following information:

- 1 The inflatable serial number and model.
- 2. The owners manual.
- 3. All calls should be made by the same person to avoid confusion. Be sure to get the name of the person to whom he/she is speaking to at FUNormous. All calls should then be directed to that person.
- 4. Provide a phone number where you can be reached.
- 5. The maintenance log and repair record.
- 6. The person calling the factory must be familiar with the problem and be able to describe the problems of the inflatable. (i.e., Was the problem gradual? Are there any noises occurring that are not normal? Was it a one time problem, or does it occur regularly?)

Many times the problem that completely stops an inflatable from working is one of the many simple things that are forgotten or overlooked. It can save several phone calls or a more expensive repair, as well as valuable time to double check everything.

Emergency Procedures

Emergencies can arise for various reasons. It is important that an adult be trained to implement emergency procedures should the need arise.

The following are examples of emergencies and how they can be handled.



WEATHER:

Inclement weather can be rain, lightning, or strong wind which makes usage unsafe for children. In each case an adult should evacuate the inflatable as quickly and safely as possible. After everyone has exited the inflatable, the supervising adult must follow the procedures for shutting down the inflatable.



LOSS OF ELECTRIC POWER:

When a loss of power occurs, the inflatable will slowly start to deflate. The adult will have to assist children to quickly and safely exit the inflatable. The supervising adult should be notified to check the problem. Do not leave the inflatable unattended. When the problem is corrected, inspection and maintenance should be performed before the inflatable is put back in service.



INJURIES:

If the injury is minor, a supervising adult can assist the injured child to exit the inflatable and the parent or guardian can give needed assistance. If a major injury has occurred, the adult should evacuate children from inflatable and assist the injured child out of the inflatable. The supervising adult should contact appropriate first aid personnel or emergency. The supervising adult should assist in crowd control to make way for emergency personnel and vehicles.



DAMAGE TO INFLATABLE:

Should the inflatable receive damages during use, the supervising adult should immediately evacuate the children. The inflatable should not be operated until the damage can be assessed and repaired. When the problem is corrected, inspection and maintenance should be performed before the inflatable is put back in service.



SPIDER-MAN BOUNCE AND SLIDE

INFLATABLE BOUNCE HOUSE

© MARVEL



FUNORMOUS NE INFLATE FUN THE

FUNormous.com (877) 710-1777

© 2021 FUNormous, All Rights Reserved.

All content included in this manual, such as text, graphics, product design, icons, images and trademarks, is the exclusive property of FUNormous and protected by U.S. and international copyright laws. Any use, including the reproduction, modification, distribution, transmission, republication, display or performance, of the content in this manual is strictly prohibited, except with the express written permission of FUNormous.

FUNormous® is a registered trademark of Magic Jump, Inc.® in the U.S. and other countries.

Printed in China