

RIDE: PARABOUNCE
MFB: ONE GIANT LEAP, LLC

LICENSE AGREEMENT

IMPORTANT --- READ CAREFULLY
CAREFULLY READ THE TERMS AND CONDITIONS OF THIS AGREEMENT. BY PURCHASING THE ONE GIANT LEAP PARABOUNCE PRODUCT, YOU ARE CONSENTING TO BE BOUND BY AND ARE BECOMING A PARTY TO THIS AGREEMENT AS A LICENSEE. IF YOU DO NOT AGREE TO ALL OF THE TERMS OF THIS AGREEMENT, NOTIFY ONE GIANT LEAP, LLC FOR RETURN OF ANY PRODUCT AND A FULL REFUND.

This agreement sets forth the rights that you, as the purchaser of this product ("Purchaser"), have to use or exploit the trademarks, copyrights and patents of One Giant Leap, LLC, by purchasing and retaining the Parabounce product, you hereby acknowledge that you will comply by the terms of this agreement.

1. One Giant Leap, LLC Intellectual Property:
Purchaser acknowledges that One Giant Leap, LLC owns certain patents in its Parabounce product and accessories; trademark rights in Parabounce and One Giant Leap; and copyrights in certain marketing material. Unauthorized copying of any portion of any One Giant Leap, LLC product is expressly prohibited and the use of One Giant Leap, LLC's trademarks and copyrights are expressly forbidden except as authorized herein. YOU, the Purchaser, will be held legally responsible for any infringement of One Giant Leap's Intellectual Property Rights that is caused or encouraged by your failure to abide by the terms of this agreement.

2. License Grant:
One Giant Leap, LLC grants you, as the original Purchaser of this Product, a limited, non-exclusive, non-transferable, royalty free license to use the One Giant Leap and Parabounce trademarks and logos applicable to the Product in connection with the activities contemplated under this Agreement and in the same style and manner as currently used by One Giant Leap, LLC. In its materials or as amended in writing by One Giant Leap from time to time. Purchaser agrees to use all One Giant Leap products within all State, Federal or local guidelines and obey all governing law, foreign or domestic.

Purchaser's right and license to use One Giant Leap trademarks and logos are expressly conditioned upon Purchaser furnishing One Giant Leap with samples of such proposed trademark usage and obtaining One Giant Leap's prior written consent to such usage or compliance with One Giant Leap's trademark usage guidelines, which One Giant Leap may communicate in writing from time to time via its website located at www.parabounce.com.
Purchaser shall not be deemed, by anything contained in or done pursuant to this Agreement to acquire any right, title, or interest in any trademark, copyright, patent or other intellectual property of One Giant Leap, LLC, and Purchaser shall do nothing to prejudice the value or validity of the respective owner's rights therein or ownership thereof.

The One Giant Leap and Parabounce logos and trademarks are protected by the trademark laws of the United States and international trademark conventions and treaties. One Giant Leap, LLC, reserves all rights in its technology except as specifically licensed to Purchaser herein. Except as expressly provided herein, Purchaser shall not copy, modify, reproduce, display, engineer, sell, lease, complete with or otherwise distribute the One Giant Leap Products, in whole or in part, nor may Purchaser use the One Giant Leap Products with the intent to clone any proprietary product to One Giant Leap, LLC. All rights not specifically granted herein to Purchaser are reserved to One Giant Leap, LLC.

3. Product Maintenance:
One Giant Leap, LLC is not obligated to provide maintenance or updates to Purchaser for the Products. However, any maintenance or updates provided by One Giant Leap, LLC, shall be covered by this Agreement, unless expressly subject to the terms of another agreement to which One Giant Leap, LLC is a party.

4. Assignment:
Purchaser may neither sell nor assign any of Purchaser's rights under this Agreement nor delegate Purchaser's duties hereunder to another person or legal entity without the prior written consent of One Giant Leap, LLC, which consent may be withheld for any reason. This Agreement inures to the benefit of and is binding upon Purchaser and One Giant Leap, LLC, their respective successors, permitted assigns and legal representatives.

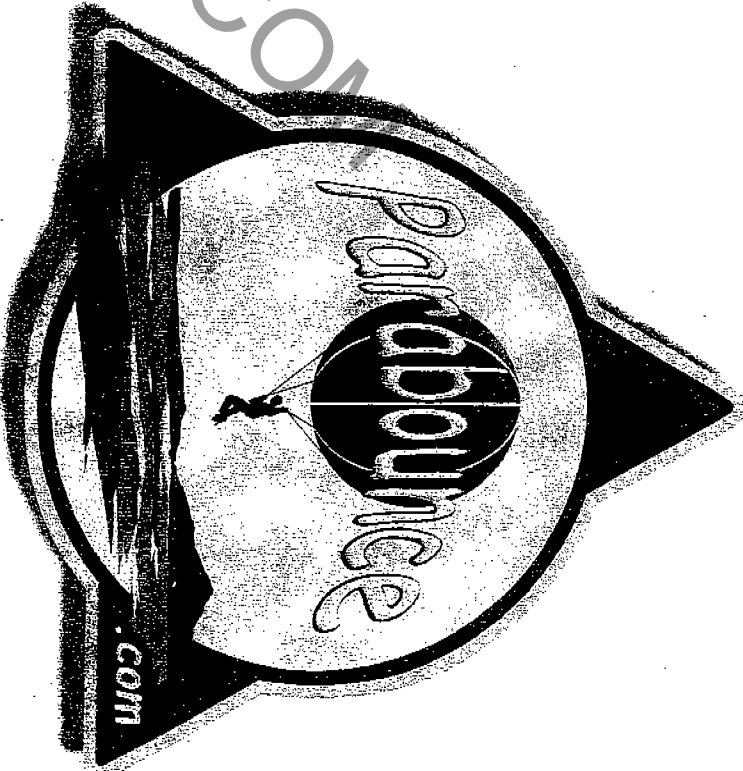
5. Penalty for Breach:
In the event of any breach of the foregoing obligations, Purchaser agrees to give up and pay over to One Giant Leap, LLC, any and all monies, profits, monetary rights, benefits or any other financial remuneration Purchaser may obtain, have rights to or enjoy from any violation of this agreement. In the event of any breach or threatened breach of this Agreement, the remedies at law may be inadequate. Accordingly, it is specifically agreed that One Giant Leap's affiliates, heirs, and successors shall be entitled to injunctive relief to enforce this Agreement, as well as to such other relief as may be available. Nothing herein shall be construed as prohibiting One Giant Leap from pursuing any other remedies available to it for such breaches threatened breach, including the recovery of damages.

6. Governing Law Jurisdiction:
Purchaser and One Giant Leap, LLC, agree that the laws of the State of California govern the interpretation and enforcement of this Agreement, without giving effect to that State's choice of law rules. Any and all disputes between the parties that may arise pursuant to this Agreement will be heard and determined before an appropriate state or federal court located in Los Angeles County, California. This Agreement will not be governed by the United Nations Convention of Contracts for the International Sale of Goods, the application of which is hereby expressly excluded.

7. Attorney's Fees:
In the event of any litigation or other proceedings (including proceedings in bankruptcy) concerning or related to this Agreement, the prevailing party is entitled to recover its actual attorney's fees and expenses incurred in connection with such proceedings.

8. Entire Agreement:
This Agreement contains the full understanding of the parties and supersedes all prior or contemporaneous agreements and understandings between the parties with respect to its subject matter, and there are no representations, warranties, agreements or understandings other than those expressly contained herein. No alteration, modification, variation or waiver of this Agreement or any of the provisions hereof, whether by agreement of the parties or by custom, course of dealing, or trade practice, will be effective unless either executed by both parties in writing. Purchaser with entities other than One Giant Leap, LLC, shall not alter the terms and conditions of this Agreement.

9. Voluntary Agreement:
I have entered into this agreement freely and voluntarily and acknowledge that I have either consulted with independent counsel before entering into this agreement, or had the opportunity to do so, but elected not to.



Parabounce™
Instructions, Care and Maintenance

by
One Giant Leap, LLC

601 Lairport Street, El Segundo, Ca., 90245

tel: (888) 330-7158
tel: (310) 640-1805
fax: (520) 395-7281

email: info@parabounce.com
web: www.Parabounce.com

WARNING

Failure to read and follow all safety precautions and instructions can result in serious injury or death.

The Parabounce™ is designed to gently "float-bounce" the rider over an open area while constantly tethered to two adult individuals serving as 'Ground Crew'. Used properly, the rider should be able to safely 'leap' up to 100 feet high using only leg power to push off and land softly. Your Parabounce should provide years of enjoyment provided you read and follow all instructions. See the supplied PARABOUNCE INSTRUCTIONAL VIDEOTAPE for more details.

- DO NOT use the Parabounce as a means for continuous flight or reaching altitudes higher than the SUPPLIED TETHER LENGTH. It is unsafe and against Federal Aviation Administration (FAA) regulations.
- DO NOT Parabounce if you have a heart condition or are pregnant or nursing.
- DO NOT use the Parabounce within one mile of any electrical power lines.
- DO NOT use the Parabounce within three miles of any airport. (FAA reg.)
- DO NOT use the Parabounce in winds over ten (10) miles per hour. The best conditions, (winds under 5 mph) generally occur in the early morning.
- DO NOT use the Parabounce when the ground visibility is less than three miles.
- DO NOT over inflate the Parabounce balloon or allow the surface of the balloon bag to become tight or drum-like. STOP inflation immediately after the balloon bag has obtained a round, spherical shape. If the surrounding air temperature increases, the Parabounce is equipped with an auto-purge system that should adjust to the correct pressure. If the surrounding air temperature increases rapidly, additional helium should be released with the manual purge valve(s). Always bleed off enough air inside the balloon so that the surface is soft. You should at all times be able to easily push at least six to ten inches into the balloon bag with your hand. Refer to the INSTRUCTIONAL VIDEOTAPE for more details.

- DO NOT take shortcuts with these instructions and warnings.

SAFETY FIRST!

Become familiar with the safety features BEFORE you begin.

Parabounce™ Care and Maintenance

1. Deflate the Parabounce™ by opening the deflation zipper. After the balloon is deflated, detach the Parabounce from its mooring and remove any lead weight bags from inside the pouches.
2. Stretch the balloon and lines out on to a tarp or dry ground. Dry the balloon thoroughly. Leave the empty weight pouches on. Detach and roll up the red safety line and purge valve line to insure that they do not become tangled. Close the deflation zipper. Be sure the balloon is empty then sit at the top of the balloon and roll the balloon toward the weight pouches. Leave the appendix open to allow any additional helium/air to escape.
4. Be certain that there is no air/helium in the balloon. Insert the dry, Parabounce balloon into storage bag and store it in a cool, dry place away from sunlight.

Provided you have the space, you may store a fully inflated Parabounce for several weeks. Be sure that the balloon is securely tied down and protected from weather and sunlight. Secure the balloon to the rings at the end of the lead tapes. Do not use the tethers as the only means of securing the balloon. If stored in windy conditions, use the supplied black tie down lines. Tie one line to each of the four steel links on the top of the balloon and secure to four equally spaced secure ground locations. Do not leave the Parabounce exposed to the elements. A tarp over the balloon will prolong the brilliant color. As with any colored fabric exposed to sunlight, some fading will occur if stored inflated for long periods, additional helium is necessary for re-use.

Due to varied weather and sunlight environments, after every 5000 hours of exposure to the elements, please send one of the velcro peel-off fabric swatches from the top of the balloon to OGL for testing. The expected life of a Parabounce exposed to sunlight is 2000 hours. The balloon should be replaced at that time.

Limited Warranty

This warranty covers defects in manufacturing and workmanship for normal consumer use and is valid for one year from date of purchase to the first retail purchaser. This warranty does not cover third party parts, components or peripheral devices added to the One Giant Leap LLC product after its shipment from One Giant Leap, e.g., added lines or clips. One Giant Leap is not responsible for warranty service or injury should the product become over exposed sunlight, fail to be properly maintained, or fail to function properly as a result of misuse, abuse, neglect, improper shipping, damage caused by disasters such as fire, flood, and lightning interaction with non One Giant Leap products or service other than by a One Giant Leap Authorized Servicer. Packaging and shipping costs incurred in presenting your One Giant Leap product for warranty service are your responsibility. Shipping costs from the One Giant Leap repair facility will be One Giant Leap's responsibility only within the United States. If a claimed defect cannot be identified or reproduced in service, you will be held responsible for costs incurred. This warranty is void if any modifications are made to the product which are not performed, supplied or authorized by One Giant Leap. OGL reserves the right to make product modifications as necessary.

THE WARRANTY AND REMEDY PROVIDED ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHER EXPRESS OR IMPLIED WARRANTIES INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SOME LAWS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES. IF THESE LAWS APPLY, THEN ALL EXPRESS AND IMPLIED WARRANTIES ARE LIMITED TO THE WARRANTY PERIOD IDENTIFIED ABOVE. UNLESS STATED HEREIN, ANY STATEMENTS OR REPRESENTATIONS MADE BY ANY OTHER PERSON OR FIRM ARE VOID. EXCEPT AS PROVIDED IN THIS WRITING WARRANTY, NEITHER ONE GIANT LEAP, LLC NOR ITS AFFILIATES SHALL BE LIABLE FOR ANY LOSS, INCONVENIENCE, OR DAMAGE, INCLUDING DIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, RESULTING FROM THE USE OR INABILITY TO USE THE ONE GIANT LEAP PRODUCT, WHETHER RESULTING FROM BREACH OF WARRANTY OR ANY OTHER LEGAL THEORY.

PARABOUNCE™ PRODUCT SPECIFICATIONS

The Parabounce Balloon

22 feet in diameter, the balloon bag holds 5964 cubic feet of helium and has a gross lift of 358 pounds. Balloon weight is 90 pounds.

Helium loss: Less than 1-3 percent per day.

Constructed from the identical material used in the balloon that currently holds the world record for non-stop travel around the globe.

The fabric is 210 denier polyurethane coated lattice network nylon that is exceptionally strong and tear resistant. Three equally spaced horizontal reinforcing strips are scamed to the interior of the balloon to prevent the possibility of a large tear even in the most extreme of conditions. The safety helium release zipper allows for slow descent in the event of an emergency. Purge valves allow for slow helium bleed-off at anytime. The balloon inflates in approximately 45 minutes and deflates in 15 minutes.

The Parabounce Load Tape (support) System

The sixteen 4000 pound tested nylon load tapes are attached at 48 points and go completely over the balloon forming a net type environment for the balloon bag.

All carabiners are auto-locking type and rated for 7000 pounds.

The Parabounce Tether System

The two 100 foot long tethers are 3000 pound tested Spectra (similar to Kevlar) line permanently attached to the load tapes of the balloon.

The Parabounce Rider Harness

The comfortable rider harness is constructed from FAA approved military specification nylon webbing and designed to be adjusted for riders weighing between 60 and 260 pounds. A seat-type harness is also available for longer trips and for small or physically challenged riders.

The Parabounce Flip Harness/360° Rotating Attachment

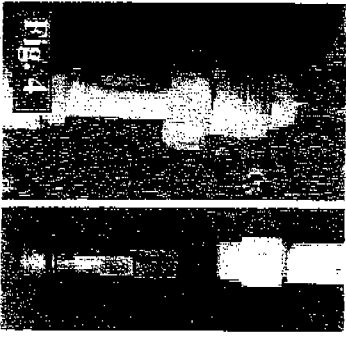
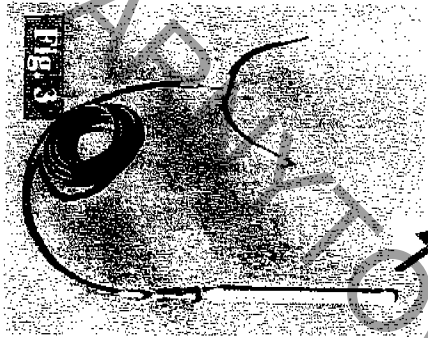
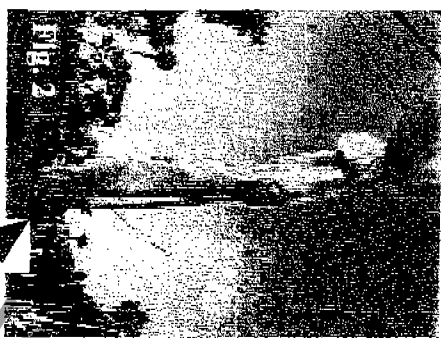
The patented flip harness allows the rider to perform flips and with an optional attachment, rotate 360°. The frame is constructed from reinforced aluminum and designed by aeronautical engineers. The rotating mechanism is capable of supporting 3500 pounds.

WHAT YOU WILL NEED TO PARABOUNCE

1. A reasonably flat, open area away from trees, power lines and obstacles. See the supplied INSTRUCTIONAL VIDEOTAPE.
2. Approximately 20 to 22, five foot tall, 291 cu. ft. tanks of helium (5900 cubic feet). Helium is easily obtained from local suppliers who also sell liquid oxygen and propane. Suppliers are listed in the telephone directory for your area. Most will meet you at the area where you intend to Parabounce and assist in inflating the balloon. In cold temperatures or higher altitudes, you may need 15% more helium.
3. A heavy, stationary object to secure the balloon while inflating
Example: concrete bollards, the tow-ring or trailer hitch of a car
Whatever you use should weigh at least 350 pounds. 25 pound standard disc weights are available at sporting goods outlets and fit exactly into the two supplied anchor weight bags.
4. A small, accurate bathroom scale to weigh each rider. Available and supplied through One Giant Leap.
5. A 10 to 12 inch crescent wrench for the fill hose system.
6. A minimum of two ADULT helpers to serve as 'GROUND CREW' and assist in filling and securing the balloon.
7. If more than one person intends to Parabounce, you will need 50 to 150 pounds of weight. Small lead weight bags are supplied from One Giant Leap. They are also available at scuba diving shops. These are used to compensate for the difference in weight of various riders. See the "ballast bag" photo in the next section.
8. As an option, you may want a shop-vac style vacuum cleaner capable of blowing air. (Available through OGL) You will use this to "top-off" the balloon if you are only going to lift lighter (under 150 lbs. riders. If you are in a remote area, you will need a small generator for power to the vacuum cleaner.
9. Another option is a 6 foot stepladder to allow for easy detachment, attachment of fill hoses.

SETTING UP THE PARABOUNCE™

1. Remove the Parabounce from its storage bag and roll it out on to dry ground or a tarp. The Parabounce cones assembled and ready to inflate. (Fig. 1) Extend the two 100 foot tether lines from the balloon to their full length.
2. Peel the velcro cover and unfurl the appendix. Attach the 2 foot PVC diffuser to the 1" hose end and insert it into the appendix. Secure the red ties around the fill hose to keep the helium from escaping during inflation (Fig. 2 & 3)
3. Attach the fill hose to the supplied 'Y' splitter. (Fig. 3) Attach the splitter to two (2) helium tanks and tighten. (Fig. 4)
4. SLOWLY open the helium tank valves. Check all connections. As the helium flows into the balloon, open the helium tank valves a few additional turns. As the tanks empty, re-attach the 'Y' splitter to two full tanks.
5. While the balloon is being filled, stack seven to ten 25 pound weights in each of the supplied black canvas weight-cover bags. Be sure to thread the line in the bottom of each bag through the hole of the 25 pound disc weights. Secure EACH round fabric ring at the end of load tapes to the protruding loop with the supplied locking carabiners. Reminder: You should have 350 lbs (combined) or more of weight inside the two weight bags.
6. As the Parabounce is a filling, extend the red line attached to the deflation zipper. (Fig. 5) Secure the end of this line to the bottom of one of the load tapes with the steel link provided. (Fig. 6) The red line is pulled for final deflation or by the rider ONLY IN THE EVENT OF AN EMERGENCY to release helium and slowly descend. Also be sure that the black pull-line attached to the manual bleed off valve is not tangled. Secure this line to the 2" webbed belt with the small carabiner provided.
7. After 30 minutes of inflating with helium, the balloon will begin to float. It's preferred that the load tapes over the balloon are flat against the balloon surface, but not necessary. (Fig. 7)
8. When Parabounce is nearly full, have the heaviest rider put on the Parabounce harness. SEE HARNESS INSTRUCTIONS.
9. The two 'Ground Crew' members should now put on the 'Spotters' harnesses and clip the tethers to the belts using the locking carabiners (supplied). Attach the carabiner at the end of each tether to the front of the harness. (Fig. 8) Check to make sure the clip is secure. SEE SPOTTERS HARNESS INSTRUCTIONS. The Ground Crew should WEAR GLOVES and not allow the line they are holding to become entangled while the rider is Parabouncing. SEE INSTRUCTIONAL VIDEOTAPE.



10. Once the balloon is filled, remove the diffuser from the appendix. Don't worry if some helium escapes as there is little pressure in the balloon. Roll the appendix into the balloon and secure the velcro flap. Use the 1" fill port only to top off the balloon as necessary. Insert the stopper in the hole and hand tighten the cap. DO NOT OVERTIGHTEN.

11. Be sure the balloon is inflated and spherical in shape. DO NOT OVERTILL. The balloon surface should be soft to springy, NOT tight and drum-like. CONSTANTLY MONITOR BALLOON PRESSURE. You should be able to easily push your hand six inches into the balloon. The heat of the sun will cause helium to expand throughout the day. If you see that the balloon is becoming tight, bleed off helium periodically by pulling on the black bleed off lines connected to the purge valve. I fold this valve open for three to five minutes to bleed the balloon. SEE INSTRUCTIONAL VIDEOTAPE.

12. Using TWO OR MORE PEOPLE (Ground Crew), attach two carabiners to the D-rings at the harness shoulders of the first rider. Attach these carabiners to the reinforced fabric rings at the end of the load tapes. Check that they are secure. Detach the Parabounce and rider from the carabiners connected to the two weight bags. DO THIS OPERATION CAREFULLY as the balloon now has substantial lift.

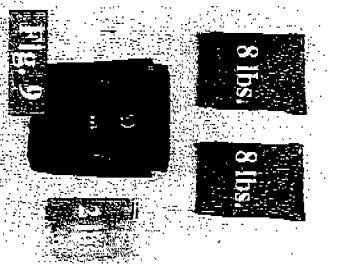
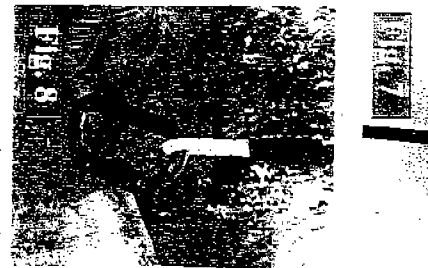
13. BE CERTAIN the tethers are held by the two person Ground Crew and SECURED to their harnesses with the locking carabiners. The rider should test the buoyancy by pushing three or four feet off the ground.

14. The rider should walk-hop the Parabounce away from any obstructions. Begin by lightly pushing off from the ground to become familiar with the sensation. Once confident, the rider can push harder to gain altitude and leap long distances before re-turning gradually to the ground.

15. When changing riders, re-secure the Parabounce to the heavy stationary weights. This allows the Ground Crew to assist changing riders. DO THIS CAREFULLY WITH TWO PEOPLE.

16. If the first rider weighs 170 pounds and the second rider weighs 170, the 20 pound difference should be compensated by evenly distributing 20 pounds of weight into the attached weight pouches with lead weight bags. (Fig. 9) Up to 16 lbs. can be placed in each of the sixteen canvas weight pouches. Try to begin Parabouncing with the heaviest rider, thereby eliminating the need for more helium. SEE INSTRUCTIONAL VIDEOTAPE for more details.

17. To deflate the balloon, open the heavy duty zipper. Do not open this zipper until you have finished Parabouncing and wish to pack up the balloon. SEE CARE AND MAINTENANCE.



Parabouncing Guidelines

The 22 foot diameter Parabounce™ Balloon holds 5,964 cubic feet of helium. (It takes 16.6 cubic feet of helium to lift one pound.) This provides for 358 pounds of gross lift. The Parabounce weighs 90 pounds. Therefore, the balloon will lift a person with a maximum weight of 268 pounds including harness. You will need to compensate for lighter riders by adding 'ballast' in the form of lead weights to the weight pouches attached to the load tapes.

If you only intend to lift lighter riders, (under 180 lbs.) it is not necessary to completely fill the balloon with helium. Use the formula, 16.6 cubic feet for one pound of lift and calculate the amount of helium you will need. Keep in mind the weight of the balloon. (90 lbs. gross) If you choose not to completely fill the balloon with helium, top-off and round out the shape of the balloon with air from the *blowing* end of a vacuum cleaner. A round balloon soars smoother due to less resistance.

A standard helium tank size is 300 cubic feet. Most of these tanks actually contain 291 cubic feet. You will need 20 to 22 of these tanks to completely fill the balloon. The balloon will hold helium for weeks and should lose a maximum of 2% per day.

As you become familiar with the capabilities of this product, you will want to experiment with different terrains and venues. Always check the weather predictions. It is hazardous to use this product in high wind conditions. Don't take chances. If it gets windy, stop Parabouncing immediately!

The Parabounce balloon is constructed of basket weave nylon threading sealed in a polyurethane coating. It has exceptionally strong resistance to punctures and tear. It will tear however, if misused or improperly handled! Don't walk on the balloon as a small rock from your shoes could damage it. Should a tear larger than 4" occur, contact One Giant Leap for repair. Use the supplied repair kit for a small puncture.

In the remote event the Parabounce balloon should lose helium or tear while jumping, there should be very little danger provided the rider is not beyond the supplied tether length. The horizontal reinforcing of the balloon will limit the length of the tear and therefore not allow unsafe levels of helium to escape by the time the rider is on the ground.

Don't lengthen the 100 foot leathers. It's dangerous and you could be arrested for FAA violations! The Parabounce is NOT an aircraft!

NOTE: On top of the balloon are four peel-off velcro patches of balloon fabric. It is important that every 500 hours of continued use or exposure to sunlight, you send one fabric patch to OGL for testing. The maximum expected life of a Parabounce balloon exposed to constant sunlight is 2000 hours. You should replace the balloon at that time.

The Spotters' (Ground Crew) Harness

Fasten the waistbelt snugly around your waist. Refer to the illustration. Make sure that you double the tapered webbing end back through the two-piece buckle, so the webbing end protrudes between the buckle plates as shown.

Bring the crotch loop up between your legs and thread the tension straps through the Fastex buckles on each side.

Be certain the webbing is not twisted or inside out. By adjusting the tension straps, you can arrange the leg loops for comfort. Adjust the straps so that the leg loops ride comfortably on the back of your legs.

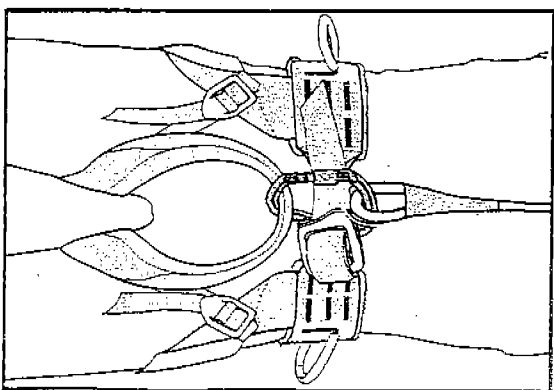
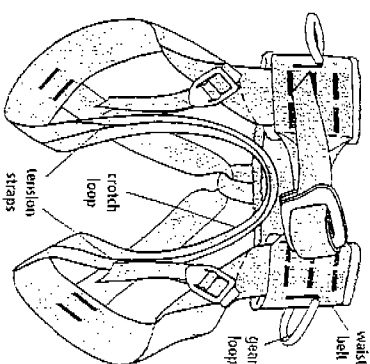
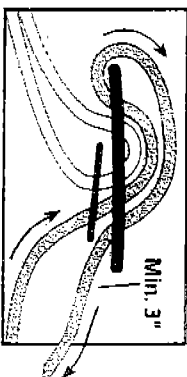
Once you have adjusted the leg loops to your satisfaction, it is not necessary to undo the Fastex buckles when you remove the harness - just step in and out.

Size and Adjustment

The waistbelt must fit snugly around your waist, below your rib cage. If the harness fits correctly there will be 1.5" to 5" of webbing between the buckle and the wider part of the waistbelt on the buckle's right.

At least 3" of webbing tail must extend from the buckle after it has been threaded correctly.

Clip in as illustrated by connecting the crotch loop to the waistbelt with the locking carabiner at the end of the tether line(s). Be sure that you capture the crotch loop and the waistbelt. Never clip in to the waistbelt only, or in to the crotch loop only.

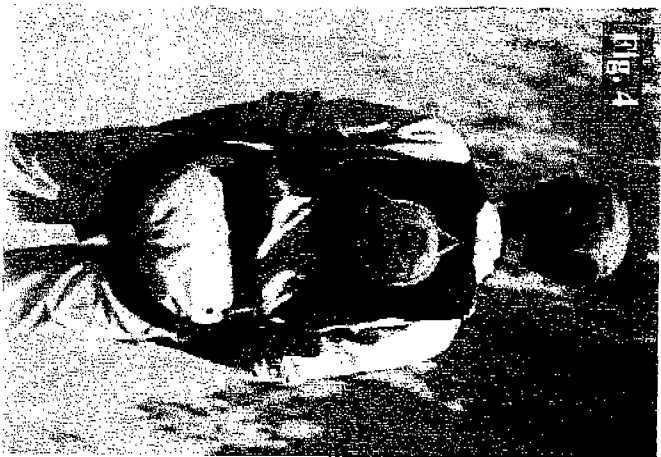


The Parabounce™ Harness Model I
 Note: Your Harness may vary. See accompanying instructions for that product.

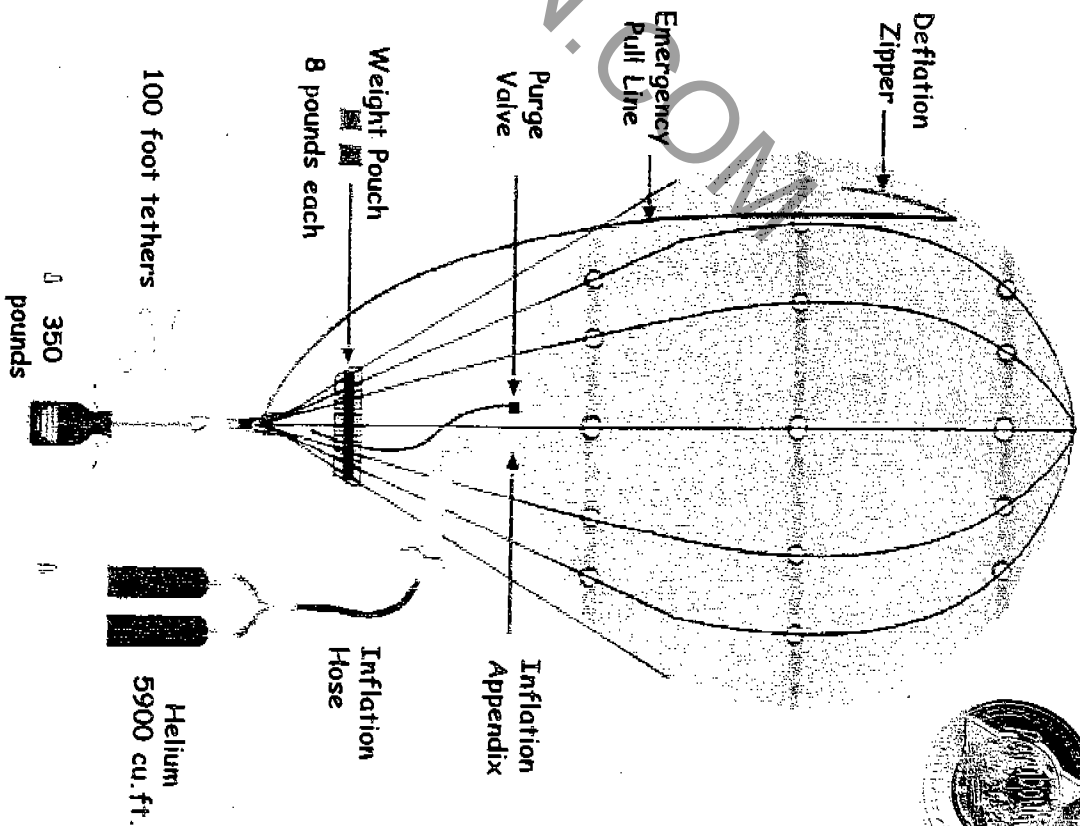


1. Put the harness on as you would a jacket. Buckle the chest strap. (Fig. 1) Be sure to push down on the top of the clip to secure it.
2. Buckle the leg straps and pull down on the webbing to tighten. (Fig. 2)
3. Pull the webbing on the hips to tighten the lower back. (Fig. 3&4)
4. Pull down on the webbing below and in front of the shoulders until a very snug fit is achieved. (Fig. 5)

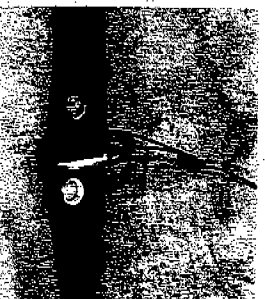
Note: All clips are 'quick release' for safety. In an emergency, pull the thumb tabs to release the three clips and raise your arms to get free of the harness. The clips should be snugly pushed down before Parabouncing.



The Parabounce™ Set Up



Fill & Bleed Off Ports



Weight Bag Connection



Correct Starling Point

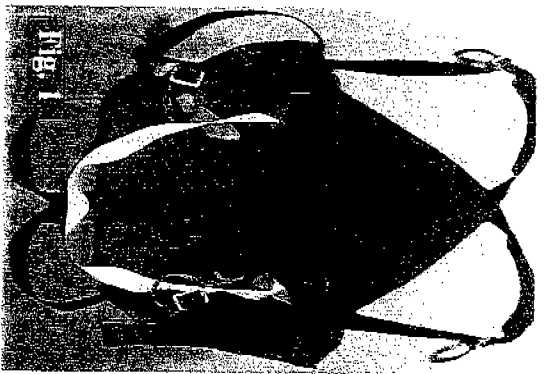


Fig. 1



Fig. 2

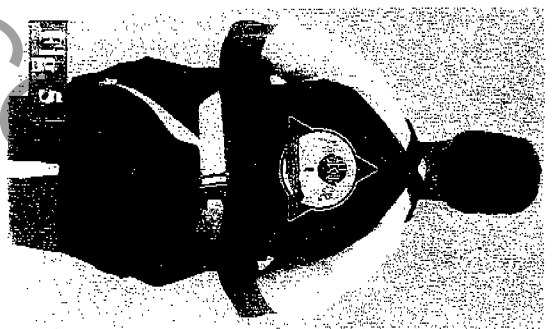


Fig. 5

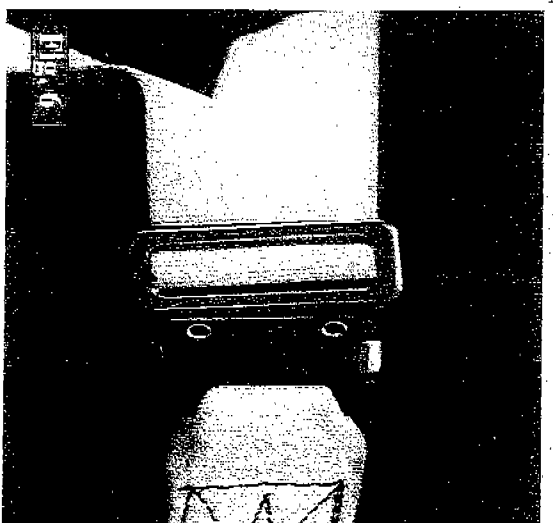


Fig. 6

The Parabounce Harness, Model II

1. Place the harness on the ground as shown in figure 1.
2. Have the rider step on the seat as shown in figure 2. Pull the harness straps up over the legs and shoulders.
3. Pull down on the colored loops to tighten the shoulder straps as shown in figure 3. Clip the front chest strap.
4. Tighten the chest and leg straps as shown in figure 4.
5. The ground crew should secure the yellow safety belt at the rear of the harness as shown in figures 5 and 6.
6. Secure the load straps (figure 7) to the supplied carabiners and secure the carabiners to the webbed loops at the bottom of the load tapes on the balloon.
7. Use the side pockets (figure 8) and seat pocket for additional ballast as required to balance the rider.



Fig. 3

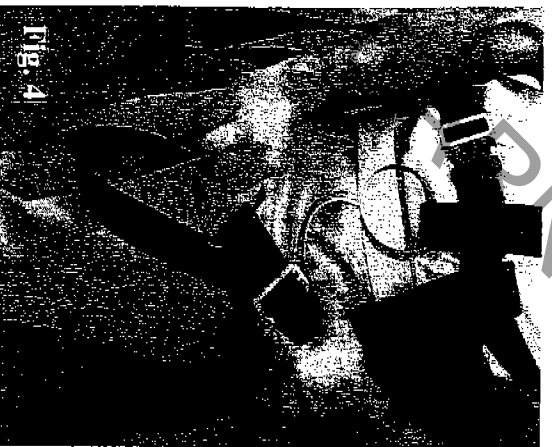


Fig. 4

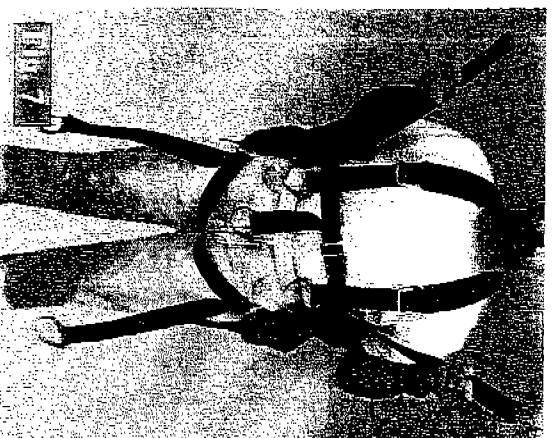


Fig. 7

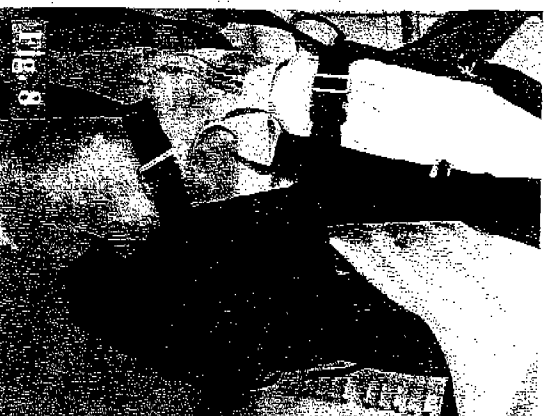


Fig. 8

The Parabounce™ Flip Harness



Fig. 1



Fig. 2



Fig. 3



Fig. 4

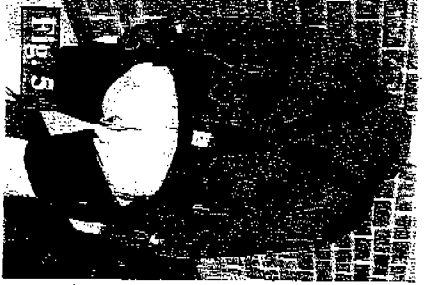


Fig. 5



Fig. 6

1. The rider should first put on the webbed harness. Attach the waistbelt first, then the legs and shoulder straps as shown in figures 2, 3, 4 & 5. The belt should be low on the hips for best results. Tighten the horizontal chest strap and adjust all straps for a snug fit.
2. Adjust the frame for proper width as shown in figure 6 by removing the adjustable pins and reinserting in the appropriate holes. Refer to figures 1 and 7 for proper width spacing at the hips.
3. Clip the locking carabiners into the swivels at each hip location. See figure 7.
4. If the frame is not attached to the balloon, clip the two locking carabiners at the top of the frame into the webbed loops at the bottom of the load tapes. See figure 8.
5. Allow the balloon to lift the rider 6 to 10 feet above the ground. The rider should grab the blue handles at the hips, and with the body fully extended, (do not 'tuck-up') rotate backwards or forwards in order to 'flip'. Once comfortable, additional dexterity can be gained and numerous 'flips' accomplished before descent.



Fig. 7



Fig. 8