

WARNING:

**INCORRECT INFLATION HAZARD.
RISK OF HEAD INJURIES AND BROKEN BONES.**

If you incorrectly inflate the Moon Bouncer:

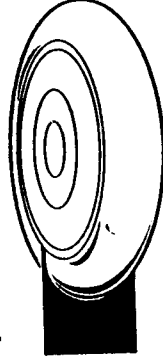
- It can tip over suddenly when children are bouncing.
- Children can easily fall or bounce out of the Moon Bouncer.

To avoid incorrect inflation, always use the cardboard gauges included in this package. If you are missing one, please call 1-800-752-9755. Please see the reverse side of this sheet pocket and the individual instructions on each gauge for complete instructions.

- Step 1.
Step 2.
Step 3.

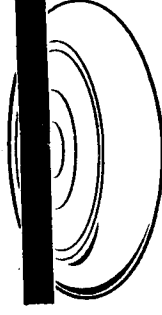
- Base Ring Inflation Gauge.
Base Level Inflation Gauge.
Yellow Ring Inflation Gauge.

Step 1



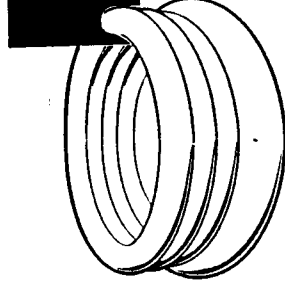
BASE RING INFLATION

Step 2



BASE LEVEL INFLATION

Step 3



YELLOW RING INFLATION

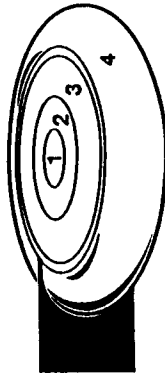
⚠️ WARNING:

INCORRECT INFLATION HAZARD. RISK OF HEAD INJURIES AND BROKEN BONES.
Follow all safety instructions to avoid head injuries and broken bones.

Safety instructions for supervising adults.

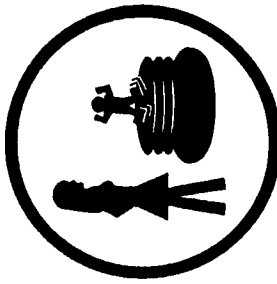
- Supervise children's play closely. **NEVER** leave children unattended.
- **NEVER** use on concrete, asphalt, wood, or other hard surfaces.
Carpet over hard floors may not prevent injury.
- **DON'T** use near furniture, windows, glass doors, or other objects that might cause injury.
- **DON'T** let children dive into or bounce, fall or jump out of Moon Bouncer.
- **NEVER** allow use near stairways or swimming pools. The Moon Bouncer is not a flotation device.
- **DON'T** let more than two children, with maximum total weight 120 lbs. (54.5 kg), use Moon Bouncer at the same time.
- Keep Moon Bouncer properly inflated when in use. Use the three inflation gauges each time you inflate the Moon Bouncer. **NEVER** let children use Moon Bouncer when it's not properly inflated.
- Remove children's shoes, belts and sharp objects before play.
- Make sure Moon Bouncer is completely dry before use.

Step 1

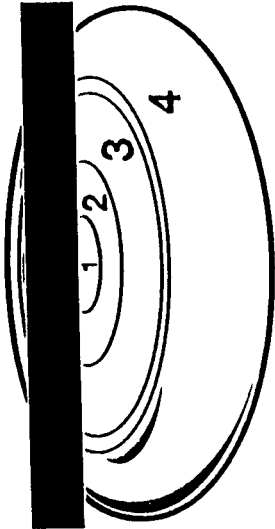


BASE RING INFLATION GAUGE STEP 1

- Turn the unit upside down so that the yellow rings are on the surface of the floor.
- Begin inflation of the product by inflating the red base rings first. (ring numbers 1, 2, 3 and 4). Place a small amount of air into the center rings to simplify handling of the product.
- Begin to inflate the outer ring, ring number 4, first. As it inflates with air, slide the open end of this gauge over ring number 4. This gauge should fit easily over the ring.
- Please check the fit of this gauge around the entire outer ring to insure it is correctly filled with air. In some places, there will be gaps between the sides of the gauge and the ring. This is OK. If this gauge does not fit over the ring, you have over inflated your product. Remove air by squeezing the base of the valve until the gauge fits over ring properly.
- Now proceed to **Step 2** using the Base Level Inflation Gauge.



Step 2



BASE LEVEL INFLATION GAUGE STEP 2

- A. Open this gauge and place across the entire base of the Moon Bouncer. Make sure that the ends of the gauge rest on the outer ring, ring number 4.
- B. Inflate rings 1, 2 and 3 so that they reach the bottom edge of the gauge. Inner rings number 1, 2 and 3 **should not** be inflated with so much air that the ends of the gauge do not rest on the outer ring's surface. If they do not touch the outer rings surface, you have over inflated your product. Remove air by squeezing the base of the valve until the gauge fits properly.
- C. Now proceed to **Step 3** using the Yellow Ring Inflation Gauge.



CHECK MOON BOUNCER REGULARLY FOR PROPER INFLATION.

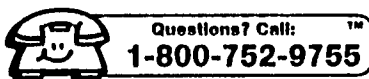


Questions? Call:
1-800-752-9755

YELLOW RING INFLATION GAUGE

STEP 3

- A. Once all of the red base rings are properly inflated, turn the unit upright. The inflation of the yellow rings will be tested with this gauge.
- B. Carefully begin to inflate the lowest yellow ring, ring 5, which is directly attached to the red base.
- C. Place the "U" shaped opening of this gauge over this yellow ring, ring number 5. If this gauge does not fit over the ring, you have over inflated the Moon Bouncer. Remove air by squeezing the base of the valve until the gauge fits over the yellow ring properly.
- D. Carefully inflate the remaining two yellow rings, inflating the middle ring, ring number 6, first and then top ring last. Check the inflation of each ring as described in steps B and C before continuing to the next ring.



WARNING:

INCORRECT INFLATION HAZARD. RISK OF HEAD INJURIES AND BROKEN BONES.
Follow all safety instructions to avoid head injuries and broken bones.

Safety instructions for supervising adults.

- Supervise children's play closely. **NEVER** leave children unattended.
- **NEVER** use on concrete, asphalt, wood, or other hard surfaces.
Carpet over hard floors may not prevent injury.
- **DON'T** use near furniture, windows, glass doors, or other objects that might cause injury.
- **DON'T** let children dive into or bounce, fall or jump out of Moon Bouncer.
- **NEVER** allow use near stairways or swimming pools. The Moon Bouncer is not a flotation device.
- **DON'T** let more than two children, with maximum total weight 120 lbs. (54.5 kg), use Moon Bouncer at the same time.
- Keep Moon Bouncer properly inflated when in use. Use the three inflation gauges each time you inflate the Moon Bouncer. **NEVER** let children use Moon Bouncer when it's not properly inflated.
- Remove children's shoes, belts and sharp objects before play.
- Make sure Moon Bouncer is completely dry before use.