yoga & kids BALANCE BALL® CHAIR SYSTEM

Setup, Care & Safety Guide

Please read before setting up or using your Yoga for Kids Balance Ball® Chair System.

TOOLS NEEDED

Balance Ball® pump (you may want to use a bicycle pump or compressor for initial inflation).

SETUP

- Remove the ball from packaging and inspect for shipping damage. It is normal for the ball to have slight creases or fold marks when first inflated.
- Before inflating the ball, use a tape measure or ruler to mark 45cm or 17.75" on wall or floor, or place two objects approximately 45cm apart. This will be your guide for proper inflation size.
- 3. Make sure that the ball is at room temperature before inflating.
- 4. Using the supplied pump, insert it into the inflation hole in the ball. Inflate the Balance Ball® to the desired height and firmness. DO NOT overinflate.
- Remove pump from Balance Ball® and immediately insert plug into hole (so head is flush with surface of ball).
- 6. Never inflate the ball larger than 45cm or 17.75" in diameter.

CARE

- Clear workout area of sharp objects that may puncture the Balance Ball®. Use only on a smooth surface.
- It is not necessary to deflate the Balance Ball® after use; however, slight leakage may occur over time. Re-inflate when necessary.
- 3. Hand wash the Balance Ball® Chair with a soft cloth and warm soapy water. Do not use harsh or abrasive chemicals or cleaning tools that may scratch or damage the Balance Ball® Chair.
- Always check the Balance Ball® for nicks or scratches before each use. If damaged in any way, do not use.
- Avoid placing or rolling the Balance Ball® on newspaper, photocopies or other materials printed in ink, as ink may permanently mark ball.
- Avoid exposing the Balance Ball® to rough, sharp or abrasive surfaces, or to heat or excessive sunlight.
- 7. Do not store the ball against painted or wood surfaces for any prolonged period of time.

RECOMMENDATION

Recommended for children ages
 5 - 8 ranging betwee 42" - 51".

IMPORTANT SAFETY CAUTIONS!

- Do not leave child unattended while using the Balance Ball Chair System.
- 2. Perform exercises in a slow and controlled manner.
- Use the Balance Ball® Chair only on smooth surfaces. Do not use the Balance Ball® Chair if deep scratches or gouges exist.
- 4. Stop and rest if you feel dizzy or short of breath.
- Please contact Gaiam for any product questions or regarding any defects.
 Manufacturer and distributor disclaim any liability, loss or damage caused by its use.
- Do not lean against the back of the chair.
 This is not a back rest and is used to support exercises.

CAUTION: DO NOT place Balance Ball® in contact with woodwork, wood furniture or painted walls for any period of time. Damage to finish may occur.

INFLATION NOTICE

- · Inflate ball and plug.
- Ball may not inflate to 100% of size on initial inflation.
- · Wait 24 hours.
- · Deflate 50% and inflate again.
- Due to the ball's material, the ball will increase to proper size with second inflation.
- DO NOT OVERINFLATE. OVER INFLATION MAY CAUSE BALL TO EXPLODE.

yoga w kids BALANCE BALL CHAIR SYSTEM

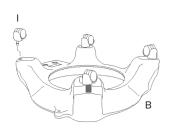
Setup, Care & Safety Guide

Please read before setting up or using your Yoga for Kids Balance Ball® Chair System.

PARTS INCLUDED

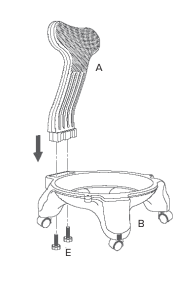
| Letter | Part | Quantity |
|--------|------------|----------|
| Α | 7 | 1 |
| В | 7 | 1 |
| С | \nearrow | 1 |
| D | | 1 |
| E | | 2 |
| F | ₽ | 1 |
| G | Ŧ | 1 |
| Н | | 1 |
| I | Ö | 4 |
| J | 8 8 | 4 |
| К | | 1 |

STEP 1

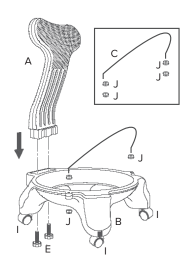


*Insert the locking casters into the two rear legs. The two casters in the front legs should roll freely.

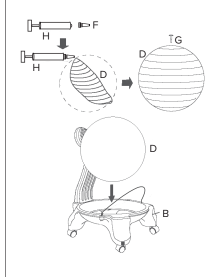
STEP 2



STEP 3



STEP 4



Learn more at http://life.gaiam.com

©2016 Gaiam Americas, Inc. All rights reserved. GAIAM, Balance Ball® and the "Flower of Life" logo design are registered trademarks of Gaiam, Inc. or its subsidiaries. Manufactured and distributed by Gaiam Americas, Inc., Louisville, CO 80027-2452. Balance Ball® Chair U.S. Patent #: 6832817, 7044558, 7140677, 503553. European Community Patent #: 002619536, 000186226-0001. Taiwan Patent #: D106181. China Patent #: 200430083710.2. Japan Patent #: 3197618 MADE IN TAIWAN.