Bike assembly guide & tips for adjusting the bike height and size
Checklist for ensuring the best possible ride
For riding with confidence, **CHECK THE WAY YOUR CHILD’S FEET TOUCH THE GROUND:**

- **RIGHT FIT**
- **WRONG FIT**
- **WRONG FIT**

For comfortable & ergonomic riding, **CHECK IF THE SEAT IS IN A HORIZONTAL POSITION:**

- **IDEAL POSITION**
- **BAD POSITION**
- **BAD POSITION**

For better control over the bike, **CHECK THE FRONT FORK ANGLE:**

- **THE IDEAL FRONT FORK ANGLE**
- **FRONT FORK ANGLE TOO STEEP**
- **FRONT FORK ANGLE TOO WIDE**

- **15°**

For more information, see page 22.

For smooth & easy cruising, **CHECK THE TYRE PRESSURE!**

- **OPTIMUM: 1.4 bar. Make sure to check routinely!**

1.4 bar

For most excitement, **CHECK YOUR BACK POCKET FOR AN ADVENTUROUS MOOD AND LET THE FUN BEGIN!**

**PLEASE NOTE!** Although your new, trusty friend loves rides through puddles and on the beach, remember to take good care of him — **do not leave your bike in the rain or snow when the adventure is over.**
CONTENTS

1. BALANCE BIKE 3IN1
   1.1. Technical specification
   1.2. Contents of the box
   1.3. Which version of the Balance Bike 3in1 is the best for me?
   1.4. How to assemble the Balance Bike
   1.5. How to assemble the Bouncy Bike
   1.6. How to assemble the Baby Bike

2. ADJUSTING THE HEIGHT & SIZE
   2.1. How to change the front fork angle
   2.2. How to change the height and/or position of the seat
   2.3. Tips for making the most suitable height & size adjustments

3. DOWNHILL BIKE
   3.1. Technical specification
   3.2. Contents of the box
   3.3. How to transform your Balance Bike 3in1 into Downhill Bike

4. ROCKING ELEPHANT
   4.1. Technical specification
   4.2. Contents of the box
   4.3. How to transform your Balance Bike 3in1 into Rocking Elephant

5. PEDAL BIKE
   5.1. Technical specification
   5.2. Contents of the box
   5.3. How to transform your Balance Bike 3in1 into Pedal Bike

6. TRICYCLE
   6.1. Technical specification
   6.2. Contents of the box
   6.3. How to transform your Balance Bike 3in1 into Tricycle

7. MAINTENANCE & USE OF LEG&GO BIKE

8. READ ME: TIPS ON SAFE RIDING
Balance Bike
3in1
1. BALANCE BIKE 3IN1

1.1. Technical specification

WHEELS: metal hub, wire tension-spokes
WHEEL DIAMETER:
metal rim, pneumatic rubber tyres
FRONT FORK: lacquered birch plywood
FRONT FORK JOINT AND SEAT:
PUR (polyurethane)
SEAT HEIGHT: 25–47 cm / 9.8”–18.5”
BIKE LENGTH: 95.4–99 cm / 37.6”–39”
WEIGHT: 3.3 kg / 7 lb
SUITABLE FOR AGES: 10 months to 5 years

1.2. Contents of the box:

1 Main frame
2 Rear wheel
3 Lobe knobs (x2), thread length: 30 mm
4 Handlebar
5 Seat mount
6 Seat
7 Lobe knob, thread length: 20 mm
8 Front fork with wheel
9 Lobe knob, thread length: 50 mm

ACCESSORIES:
10 Allen key (4 mm)
11 Furniture screws (x2) with hexagon socket cap, length: 25 mm
12 Valve caps (x2)
13 Easy as ABC: leg&go assembly guide
14 Get to know us! leg&go brochure
15 Equally important goodies for the proud little owner of the bike, with love from leg&go
1.3. Which version of the Balance Bike 3in1 is the best for me?

**BALANCE BIKE**
*1.5 — 5 years*

This is the classic version of leg&go.

It is particularly adaptable in size which means that this friendship will last until the age of 5!

**BOUNCY BIKE**
*2 — 3 years*

This version is up to the little rider’s taste. Some like it bouncy, some don’t.

The frame construction of this version provides increased natural suspension, turning the cruising into bouncy fun.

Most suitable for chill rides on flat terrain. If the road is too bumpy or your child is older than 3 (which also means heavier), the little one will have to focus more on controlling the bike.

**BABY BIKE**
*10 months — 2 years*

Featuring an upside-down frame, this is the lowest variant of them all — it is suitable for the youngest riders, whose leg inside height measures as little as 25 cm.
1.4. How to assemble the Balance Bike

1. Remove the big lobe knob from the front fork by turning it counter-clockwise.

2. Place the handlebar atop the front fork and fasten it with 2 furniture screws using the Allen key (provided in the Accessories bag).

3. Place the front fork, seat mount and frame as shown. The default setting: seat mount: 3rd/4th bore from the bottom, main frame: 2nd bore from the bottom.

   If this setting is not suitable for your child, see pages 18-22 for tips on how to adjust the proper bike height and size.

4. **IMPORTANT!** Both rear wheel lobe knobs have to be in the middle bores.

---

1.5. How to assemble the Bouncy Bike

1. Disassemble your Balance Bike by removing the big lobe knob.

2. Rotate the main frame by turning it upside-down (see image).

3. Fasten the seat mount and frame back to the front fork with the previously removed lobe knob. The default setting: seat mount: 3rd/4th bore from the bottom, main frame: 3rd bore from the bottom.

   If this setting is not suitable for your child, see pages 18-22 for tips on how to adjust the proper bike height and size.

4. **IMPORTANT!** Both rear wheel lobe knobs have to be in the middle bores.

---

FOR THE VIDEO MANUAL, GO TO: www.legandgo.com/manual1

FOR THE VIDEO MANUAL, GO TO: www.legandgo.com/manual2
1.6. How to assemble the Baby Bike

1. Disassemble your Balance Bike by removing the big lobe knob.

2. Remove the seat from the seat mount by removing the lobe knob underneath it.

3. Rotate the main frame by turning it upside-down (see image).

4. Fasten the seat to the main frame with the previously removed lobe knob.

5. Switch the rear wheel lobe knobs to the lowest bores on the main frame.

6. Rotate the seat mount by turning it upside-down (see image).

7. Re-assemble the bike by fastening the seat mount and main frame to the front fork with the big lobe knob. The default setting: seat mount: 2nd bore from the top, main frame: 3rd bore from the bottom.
ADJUSTING THE HEIGHT & SIZE
2. ADJUSTING THE HEIGHT & SIZE

The height and size of your bike can be adjusted by changing:
- the angle of the front fork,
- the position of the seat mount,
- the position of the seat.

FOR THE VIDEO MANUAL, GO TO: www.legandgo.com/manual4

What does it change?

- The angle of the front fork. A steeper angle makes the steering sharper, but harder to control at a higher speed (suitable for more experienced riders).
- The distance between the wheels. A steeper angle of the fork shortens the distance between the wheels, which makes the bike more agile but harder to control at a higher speed (suitable for more experienced riders).
- The height of the seat. A steeper front fork angle brings the seat position higher, whereas a wider angle brings the seat position lower.

2.1. How to change the front fork angle

1. Remove the big lobe knob and detach the front fork from the seat mount and frame.

2. Find the most suitable front fork position for your little rider by selecting one of the four bores of the main frame. Fasten all parts back together with the big lobe knob.

![Diagram showing how to change the front fork angle](image.png)
2.2. How to change the height and/or position of the seat

1. Disassemble your Balance Bike by removing the big lobe knob.

2. Find the most suitable seat mount position for your little rider by selecting one of the six bores of the seat mount. Fasten all parts back together with the big lobe knob.

3. To adjust the seat position, loosen the lobe knob of the seat and slide the seat up or down the groove of the seat mount. When the seat is in the desired position, tighten the lobe knob to fasten the seat in place.

   IMPORTANT! The seat must be fastened firmly in order to prevent it from moving while riding.

4. At the seat mount's highest position, the seat must be flipped front-to-back (see steps 3 and 4 on page 20).

   The seat position must always be horizontal!

What does it change?

- Properly adjusted height and angle of the seat mount ensures that the little rider is in a comfortable position.

- Properly adjusted distance between the handlebar and the seat ensures that the little rider has the most ergonomic seat position with any frame adjustment.

- IMPORTANT! Whenever adjusting the height and/or position of your seat mount, always make sure that the seat is positioned perfectly horizontally.

   This can be corrected by repositioning the seat and/or flipping it front-to-back.

   PLEASE NOTE! The lobe knobs of the rear wheel DO NOT adjust the height of the bike. These knobs are moved for certain modifications only (i.e. from Balance Bike to Baby Bike, Pedal Bike, etc.).
2.3. Tips for making the most suitable height & size adjustments

**CORRECT HEIGHT**

Having your child’s feet touching the ground fully is the correct height adjustment for the Balance Bike. The little explorer will be able to ride with confidence, getting the best first riding experience.

**WRONG HEIGHT**

If your child can touch the ground with tippy-toes only, the height adjustment is wrong for the first bike experience. The little one will not feel safe and confident.

**WRONG HEIGHT**

If your child’s legs are too bent in knees, the little one will not feel comfortable. Such height adjustment is not ergonomic.

FOR PEDAL BIKE: While learning to pedal, make sure that the feet touch the ground fully. When the little adventurer gets more experienced, you can adjust the seat mount to a higher position so only the tippy-toes touch the ground.
The footrest of the add-on item is designed strong enough for riding in a standing position. It also works as a brake.

When the feet are placed on the pad, the attachment functions as a footrest; to use the brake, just push down on the tip of the footboard.
3. DOWNHILL BIKE

3.1. Technical specification

<table>
<thead>
<tr>
<th>Component</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRAKE MOUNT</td>
<td>lacquered birch plywood</td>
</tr>
<tr>
<td>BRAKE FOOTBOARD</td>
<td>lacquered birch plywood</td>
</tr>
<tr>
<td>BRAKE</td>
<td>powder-coated aluminium</td>
</tr>
<tr>
<td>PAD</td>
<td>polyamide</td>
</tr>
<tr>
<td>SEAT HEIGHT</td>
<td>36.2 – 46 cm / 14.3” – 18”</td>
</tr>
<tr>
<td>BIKE LENGTH</td>
<td>99 cm / 39”</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>4 kg / 8 lb (complete Downhill Bike)</td>
</tr>
<tr>
<td>SUITABLE FOR AGES</td>
<td>2 to 5 years</td>
</tr>
</tbody>
</table>

3.2. Contents of the box:

1. Brake mount with brake footboard

ACCESSORIES:

2. Allen key (4 mm)
3. Furniture screws (x3) with hexagon socket cap, length: 30 mm
4. Easy as ABC: leg&go assembly guide
5. Get to know us! leg&go brochure
6. Equally important goodies for the proud little owner of the bike, with love from leg&go
3.3. How to transform your Balance Bike 3in1 into Downhill Bike

1. Disassemble your Balance Bike by removing the big lobe knob.

2. Using the 3 screws and the Allen key provided in the Accessories bag, attach the add-on item to the main frame.

3. Place the front fork, seat mount and frame as shown. The default setting: seat mount: 3rd/4th bore from the bottom, main frame: 2nd bore from the bottom. Tightly fasten with the previously removed lobe knob.

If this setting is not suitable for your child, see pages 18-22 for tips on how to adjust the proper bike height and size.

4. Both rear wheel lobe knobs must be in the middle bores.

IMPORTANT! The brake does not function in other rear wheel positions.

5. As the brake wears down over time, you can easily adjust it. Just loosen the screw on the bottom of the brake footboard (using the Allen key), slightly reposition it along the small groove, then tightly fasten it.

FOR THE VIDEO MANUAL, GO TO: www.legandgo.com/manual5
The Rocking Elephant will teach your child a sense of balance as soon as the little darling has learned to sit up.
4. ROCKING ELEPHANT

4.1. Technical specification

ROCKER AND FRAME: lacquered birch plywood
HEAD AND HANDLES: painted birch plywood
SEAT: PUR (polyurethane)
HEIGHT: 47 cm / 19”
SEAT HEIGHT: 29.4 cm / 11.6”
LENGTH: 79 cm / 31”
WIDTH: 28 cm / 11”
WEIGHT: 3.7 kg / 8 lb (complete Rocking Elephant)
SUITABLE FOR AGES: 6 to 18 months

4.2. Contents of the box:

1 Rocker
2 Rocker fixtures (x2)
3 Handles
4 Head

ACCESSORIES:
5 Allen key (4 mm/5mm)
6 Furniture screws (x3) with hexagon socket cap, length: 30 mm
7 Easy as ABC: leg&go assembly guide
8 Get to know us! leg&go brochure
9 Equally important goodies for the proud little owner of the bike, with love from leg&go

To assemble the Rocking Elephant, you will need the Balance Bike 3in1 parts listed below. If you have purchased the Rocking Elephant as a complete item (not as Add-on Items), these parts will be included in the box.

10 Seat mount
11 Seat
12 Lobe knob, thread length: 20 mm
13 Main frame (rear wheel removed if transforming Balance Bike 3in1)
14 Lobe knobs (x2), thread length: 30 mm
15 Big lobe knob, thread length: 50 mm (removed from front fork if transforming Balance Bike 3in1)

The base material & coating (lacquer on the plywood, paint on the head & handles) is tested in accordance with “European Standard EN 71-3 Safety of toys” and confirmed to be harmless to children when coming into contact with the mouth.
4.3. How to transform your Balance Bike 3in1 into Rocking Elephant

BEFORE YOU BEGIN: If you are transforming your Balance Bike 3in1 into Rocking Elephant, disassemble your bike and prepare the necessary Balance Bike parts listed on page 33.

1. Take the seat mount, remove the lobe knob under the seat and flip the seat front-to-back. Fasten the seat with the lobe knob tightly.

2. Attach the 2 rocker fixtures to the main frame with the 2 lobe knobs, fastening them in the lowest bores.

   IMPORTANT! Leave the lobe knobs a little loose for now.

3. Attach the seat mount to the head.

4. Attach the main frame to the seat mount and the head. Make sure to align the metal fixtures of the main frame with the lowest holes of the seat mount.

5. Assemble the 3 parts by placing the big lobe knob in the second hole from the top. Tightly fasten it.

6. Attach the assembled Elephant frame to the rocker with the 3 furniture screws provided in the Accessories bag.

   PLEASE NOTE: the screws come in 2 different sizes. The narrow screws (2pcs) are for fastening the rocker to the hind legs (use the 4-mm-end of the Allen key). The bigger screw (1pc) is for fastening the rocker to the head (use the 5-mm-end of the Allen key).

   IMPORTANT! Start by loosely fastening all 3 screws by hand. When the 3 screws are in place, fasten them tightly with the Allen key.

7. Once the Elephant frame is tightly fastened to the rocker, remember to tighten the rear lobe knobs!

8. Separate the handles. Place the handles on either side of the head and join them through the hole, fastening them tightly together.

May the happy rocking begin!

DO NOT LEAVE THE CHILD UNATTENDED.
By attaching pedals to the Balance Bike, learning how to pedal will be very fast and easy, since your child has already learned how to balance on a bike — all it takes is to develop the pedalling reflex.
5. PEDAL BIKE

5.1. Technical specification

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>WHEELS:</td>
<td>metal hub, wire tension-spokes with metal rim, pneumatic rubber tyres</td>
</tr>
<tr>
<td>WHEEL DIAMETER:</td>
<td>14”</td>
</tr>
<tr>
<td>PEDAL MOUNT:</td>
<td>lacquered birch plywood</td>
</tr>
<tr>
<td>PEDALS:</td>
<td>lacquered birch plywood, polyamide</td>
</tr>
<tr>
<td>BELT:</td>
<td>durable rubber</td>
</tr>
<tr>
<td>BRAKE:</td>
<td>coaster</td>
</tr>
<tr>
<td>Q-FACTOR:</td>
<td>15.8 cm / 6.2”</td>
</tr>
<tr>
<td>GAIN RATIO:</td>
<td>3.7</td>
</tr>
<tr>
<td>SEAT HEIGHT:</td>
<td>42 – 51 cm / 16.5” – 20”</td>
</tr>
<tr>
<td>BIKE LENGTH:</td>
<td>99 cm / 39”</td>
</tr>
<tr>
<td>WEIGHT:</td>
<td>4.9 kg / 10.8 (complete Pedal Bike)</td>
</tr>
<tr>
<td>SUITABLE FOR AGES:</td>
<td>3 to 6 years</td>
</tr>
</tbody>
</table>

5.2. Contents of the box:

1. Pedal mount with pedals
2. Durable belt
3. 14” rear wheel

ACCESSORIES:

4. Allen key (4 mm)
5. Furniture screws (x3) with hexagon socket cap, length: 30 mm
6. Easy as ABC: leg&go assembly guide
7. Get to know us! leg&go brochure
8. Equally important goodies for the proud little owner of the bike, with love from leg&go
5.3. How to transform your Balance Bike 3in1 into Pedal Bike

A) You already have an assembled Balance Bike 3in1

Disassemble your Balance Bike by removing the big lobe knob holding the main frame, seat mount and front fork together. Remove the 12" rear wheel from the main frame (hold on to the lobe knobs!).

B) Your Balance Bike 3in1 is still in the box

Locate the main frame in the Balance Bike 3in1 box. Remove the 12" rear wheel from the main frame (hold on to the lobe knobs!).

1 Use the Allen key to loosely attach the pedal mount to the main frame with the 3 furniture screws (provided in the Accessories bag).

IMPORTANT! Do not tighten the screws yet — the pedal attachment should slide freely up to 1.5 cm.

2 Take the 14" rear wheel and belt from the Add-on Items for Pedal Bike box. Place the belt on the rear wheel gear.

3 Before fastening the rear wheel to the main frame, make sure that the rear wheel gear and pedal gear are on the same side.
4 Attach the rear wheel to the main frame with the 2 lobe knobs that were used previously for the Balance Bike rear wheel. Fasten the lobe knobs in the bores closest to the pedals.

5 Place the belt on both gears. If you cannot get the belt in its place, loosen the 3 screws attaching the pedal mount to the main frame until the pedal attachment slides freely (see step 1, page 41).

6 Gently pull the pedal attachment away from the rear wheel until the belt is taut (do not strain it!). Hold it in place until you have tightly fastened the 3 fixture screws of the main frame with the Allen key.

Check if the wheel and belt are spinning freely and smoothly.

IMPORTANT! If the belt is not taut enough, it will skip sprockets while pedalling fast or pedalling in standing position. Appropriate belt tension ensures comfortable riding.

7 Place the front fork, seat mount and frame as shown. The default setting: seat mount: 3rd/4th bore from the bottom, main frame: 2nd bore from the bottom. Tightly fasten with the previously removed lobe knob.

If this setting is not suitable for your child, see pages 18-22 for tips on how to adjust the proper bike height and size.
This version of leg&go bike is best suited for stability lovers and flatland cruising.
6. TRICYCLE

6.1. Technical specification

<table>
<thead>
<tr>
<th>Component</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WHEELS:</strong></td>
<td>metal hub, wire tension-spokes with metal rim, pneumatic rubber tyres</td>
</tr>
<tr>
<td><strong>WHEEL DIAMETER:</strong></td>
<td>front 14”, rear 12”</td>
</tr>
<tr>
<td><strong>PEDAL MOUNT AND CARGO BOX:</strong></td>
<td>lacquered birch plywood</td>
</tr>
<tr>
<td><strong>PEDALS:</strong></td>
<td>lacquered birch plywood, polyamide</td>
</tr>
<tr>
<td><strong>BELT:</strong></td>
<td>durable rubber</td>
</tr>
<tr>
<td><strong>BIKE LENGTH:</strong></td>
<td>99 cm / 39”</td>
</tr>
<tr>
<td><strong>BIKE WIDTH:</strong></td>
<td>47 cm / 18.5”</td>
</tr>
<tr>
<td><strong>SEAT HEIGHT:</strong></td>
<td>39.7 – 49.2 cm / 15.6” – 19.4”</td>
</tr>
<tr>
<td><strong>WEIGHT:</strong></td>
<td>6 kg / 13 lb (complete Tricycle)</td>
</tr>
<tr>
<td><strong>SUITEABLE FOR AGES:</strong></td>
<td>2 to 4 years</td>
</tr>
</tbody>
</table>

**IMPORTANT!**
The Tricycle is not equipped with a brake and is suitable for flatland cruising only.
Example of a safe riding area:

**FLATLAND CRUISING**

**CONQUERING HILLS**

6.2. Contents of the box:

1. Pedal mount with pedals
2. Rear cargo box with 2 rear wheels and durable belt

**ACCESSORIES:**

3. Allen key (4 mm)
4. Furniture screws (x3) with hexagon socket cap, length: 30 mm
5. Easy as ABC: leg&go assembly guide
6. Get to know us! leg&go brochure
7. Equally important goodies for the proud little owner of the bike, with love from leg&go

---

leg&go
Bike assembly guide & tips for adjusting the bike height and size

---

Get to know us! leg&go brochure

---

Equally important goodies for the proud little owner of the bike, with love from leg&go

---

Easy as ABC: leg&go assembly guide

---

Furniture screws (x3) with hexagon socket cap, length: 30 mm

---

Allen key (4 mm)

---

Rear cargo box with 2 rear wheels and durable belt

---

Pedal mount with pedals
6.3. How to transform your Balance Bike 3in1 into Tricycle

A) You already have an assembled Balance Bike 3in1

Disassemble your Balance Bike by removing the big lobe knob holding the main frame, seat mount and front fork together. Remove the 12” rear wheel from the main frame (hold on to the lobe knobs!).

B) Your Balance Bike 3in1 is still in the box

Locate the main frame in the Balance Bike 3in1 box. Remove the 12” rear wheel from the main frame (hold on to the lobe knobs!).

1. Use the Allen key to loosely attach the pedal mount to the main frame with the 3 furniture screws (provided in the Accessories bag).

   IMPORTANT! Do not tighten the screws yet — the pedal attachment should slide freely up to 1.5 cm.

2. For easier assembly, place the rear cargo box and main frame upside down.

3. Attach the rear cargo box to the main frame with the 2 lobe knobs that were used previously for the Balance Bike rear wheel. Make sure to place the lobe knobs in the middle bores of the main frame.

FOR THE VIDEO MANUAL, GO TO: www.legandgo.com/manual8
4 Place the belt on both gears. If you cannot get the belt in its place, loosen the 3 screws attaching the pedal mount to the main frame until the pedal attachment slides freely (see step 1, page 49).

5 Gently pull the pedal attachment away from the rear wheels until the belt is taut (do not strain it!). Hold the pedal mount in place until you have tightly fastened the 3 fixture screws of the main frame with the Allen key.

Check if the wheels and belt are spinning freely and smoothly.

IMPORTANT! If the belt is not taut enough, it will skip sprockets while pedalling fast or pedalling in standing position. Appropriate belt tension ensures comfortable riding.

6 Place the front fork, seat mount and frame as shown. The default setting: seat mount: 3rd/4th bore from the bottom, main frame: 2nd bore from the bottom. Tightly fasten with the previously removed lobe knob.

If this setting is not suitable for your child, see pages 18-22 for tips on how to adjust the proper bike height and size.
7. MAINTENANCE & USE OF LEG&GO BIKE

Leg&go bikes are made to be easy to ride, but the assembly of the bike, as simple as it is, must be done by an adult. When assembling your chosen version of the bike, make sure that all the knobs and screws are properly tightened and the seat is fixed firmly.

We care for your child’s comfort and joy when riding the bike. Please see pages 18–22 for tips on adjusting bike height & size. These tips are very important for ensuring the best biking experience possible.

All two-wheel modifications of leg&go are not intended to be stable on their own and have to be balanced by the little rider under the direct supervision of an adult. The child has to use his/her feet to provide stability. Each modification of the bike is intended for a specific age group — adjust the height of the seat accordingly so the child can reach the ground with both feet fully when seated.

Every leg&go bike has a steering limiter that prevents sharp turning angles. It is the black rubber part where the front fork is joined to the frame. The limiter can be removed, but the leg&go team does not suggest doing so for safety reasons. The limited steering angle may seem too tiny for an adult, but, in reality, for a kid, it is not tiny at all. The limiter not only helps to control the bike but also protects the rider in case of a fall, ensuring that the handlebar will not hit the little rider’s stomach.

For smooth & easy riding, check the tyre pressure! It has to be 1.4 bar. Make sure to check routinely!

Storing the bike in a dry place will ensure that it serves many years. Never leave it in the rain or snow when the adventure is over.

The bike is suitable for cleaning with water and soap. Wipe with a dry cloth afterwards.

Make sure to teach your child how to stop the bike when necessary.
- When riding the Balance Bike, Bouncy Bike or Baby Bike, the child has to use his/her feet to stop the bike.
- The Downhill Bike has a special footrest which works also as a brake. When the feet are placed on the pad, it functions as a footrest; to use the brake, just push down on the tip of the footrest. Please note! The brake of the footrest is an extra function that is not intended for stopping the bike fully. The little rider will have to use his/her feet for stopping.
- The Pedal Bike has a coaster brake — to stop the bike, the child has to pedal backwards.
- Please note that the Tricycle is not equipped with a brake and is suitable for flatland cruising only.
8. READ ME: TIPS ON SAFE RIDING

**WARNING:**

- Not to be used in traffic.
- Protective equipment should be worn.
- MAX 30 kg
  The bike is suitable for children weighing up to 30 kg.
- Accessories bag contains small parts. Choking hazard!
- To be used under the direct supervision of an adult.
- The assembly of the bike must be done by an adult.
- The bike shall be used with caution since skill is required to avoid falls or collisions causing injury to the user or third parties.

The products meet high safety, health and environmental protection requirements for CE marking (Balance Bike 3in1, Rocking Elephant, Downhill Bike, Tricycle).

Warranty valid only with a receipt on condition that the bike has been used in compliance with the manufacturer’s terms of use.
Did you study the chapter on adjusting the bike height & size? It is very important that you do!

If you skipped over it, please see pages 18–22.

We care about your child’s comfort, safety and joy when riding the bike.
Feel free to send us a personal message with a photo* of your child riding to

info@legandgo.com
leggobike

and we will provide you with feedback whether the front fork angle and seat are properly adjusted for your little one.

* The photo will never be used for publicity without your written consent. The photo serves as a reference point for ensuring that all the little leg&go riders get the best biking experience possible.
leg&go bike

Phone: +371 27 558 833
E-mail: info@legandgo.com
www.legandgo.com
facebook leggobike