<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Length</td>
<td>125 - 165 cm / 49-65 inch</td>
</tr>
<tr>
<td>Max weight</td>
<td>70kg / 154 lbs</td>
</tr>
<tr>
<td>Time to build</td>
<td>2 hours</td>
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</tbody>
</table>
WARNING - IMPORTANT NOTICE TO PARENTS

Before you start constructing and use our product, please carefully read the following safety warning and download our manual from our website. This safety warning and manual contains important information relating to your child's safety. It is your responsibility to review this information with your child and make sure they are fully aware of all the warnings before they start riding. Failure to follow instructions and safety precautions can result in serious injury or death.

You can find a digital copy of the manual at the following web address:

www.infentorides.com

PLEASE PRINT OUT THE MANUAL AND KEEP THE MANUAL AND THIS SAFETY WARNING IN A SAFE LOCATION FOR FUTURE REFERENCE.
SAFETY SECTION

WARNING! PARENTAL SUPERVISION AND APPROPRIATE USE

Like any moving product, rides made from Infento parts can be dangerous if due care and attention is not paid. To reduce the risk of serious injury: use only under close adult supervision. Parents must review the following warnings and instructions with each Infento ride that is being build. It is your responsibility to review this information and make sure that all riders understand all warnings, cautions, instructions and safety topics, and assure that young riders are able to safely and responsibly use this product. Infento recommends that you periodically review and reinforce the information in this manual with younger riders, and that you inspect and maintain your child’s Infento rides to insure their safety.

WARNING! RIDING ON INFENTO RIDES CAN BE A DANGEROUS ACTIVITY

Riding on Infento rides can be a dangerous activity. Certain conditions may cause the equipment to fail without fault of the manufacturer. Rides made from Infento parts can and are intended to move, and it is therefore possible to lose control, fall off and/or get into dangerous situations that no amount of care, instruction or expertise can eliminate. If such things occur you can be seriously injured or die, even when using safety equipment and other precautions. Ride at your own risk and use common sense.

WARNING! NO LIABILITY FOR CONSTRUCTED RIDES THAT DIFFER FROM OUR MANUALS

The rides that you can find in our manuals have been tested by official independent testing agencies. We will not be responsible or liable, directly or indirectly, in any way for any loss or damage of any kind incurred as a result of your decision to build constructions or rides that differ from the official rides that we show in our manuals.

ASSEMBLY – SUBSECTION

WARNING! OUR KITS CONTAIN SMALL PARTS

This package contains small parts which, before assembly, present a choking hazard to children under the age of three. Care should be taken during unpacking and assembly to insure that all small parts and plastic bags are accounted for and kept out of the reach of children.

WARNING! TO AVOID SERIOUS INJURY:

1. Construction/assembly of a ride should always be under supervision of an adult using the Infento manual for the specific ride.
2. All fasteners (bolts and nuts) should be fully tightened.
3. It is the responsibility of the adult who assembles this bicycle to properly install all parts included in the factory sealed shipping carton and to make the adjustments to the functional parts such as handle bar and seat and chain when necessary.

USE – SUBSECTION

WARNING! TO AVOID SERIOUS INJURY:

1. Continuous adult supervision is required.
2. Only ride constructed rides that have been built according to the instructions given in the official Infento manual.
3. Never exceed the maximum weight. You can find the maximum weight for every specific ride in our manual.
4. Always check the manual to see the minimum and maximum age as well as the minimum and maximum length for every specific ride.
5. Always wear safety equipment such as a helmet, knee pads and elbow pads. We recommend riders always wear a properly fitted helmet that complies with local or national guidelines or laws. Keep chinstrap of helmet securely buckled.
6. Always wear closed toed shoes (lace-up shoes with rubber soles), never ride barefooted or in sandals, and keep shoe laces tied and out of the way of the wheels.
7. Avoid streets and surfaces with water, sand, gravel, dirt, leaves, and other debris. Wet weather impairs traction, braking and visibility.
8. Excessive exposure to sunlight, temperatures below 0 degrees Celsius, water, sand, gravel, dirt, leaves, and other debris can damage, shrink, expand or weaken parts. Keep your ride in a dry environment with proper heating.
9. Avoid sharp bumps, drainage grates and sudden surface changes. Your Infento ride may suddenly stop.
10. Ride on smooth, paved surfaces away from motor vehicles. Wet, slick or uneven and rough surfaces may impair traction and contribute to possible accidents.
11. Never risk damaging surfaces, such as carpet or flooring, by use of an Infento ride indoors.
12. Never use near motor vehicles, streets, roadways, alleys, swimming pool areas, hills, steps, sloped driveways, inclines and public highways.
13. Watch out for pedestrians, skaters, skateboards, scooters, bikes, children or animals who may enter your path, and respect the rights and property of others.
15. Do not use at night or in periods with reduced visibility.
16. Before every use, please make sure that the complete ride and all joints have been assembled tightly, as with use, joints may wear out.
17. Before using your Infento ride, please check that the screws are tightened securely.
18. It’s your own responsibility if you modify the product other than manufacturer’s instructions.
19. Maintain a hold on the handlebars at all times.
20. Brake will get hot from continuous use. Do not touch after braking.
21. Periodically check hardware and tighten if necessary. Replace worn or broken parts immediately.
22. Skill is required to avoid falls or collision causing injury to the user and third parties.
23. Check operation of breaks every time before bicycle is ridden.
24. Check local laws before you start with riding.
25. Never tow wagons, other vehicles, or children on skates or skateboards.
26. Make certain that anyone who uses an Infento ride has been fully instructed in its operation.
27. Instruct your child on how to use the breaks.
28. Do not perform stunts.
29. Never use headphones or a cell phone when riding.
30. Only one rider at a time on an Infento ride.
31. Do not allow children to stand on the product at any time.

FAILURE TO USE COMMON SENSE AND HEED THE ABOVE WARNINGS INCREASES RISK OF SERIOUS INJURY. USE WITH APPROPRIATE CAUTION AND SERIOUS ATTENTION TO SAFE OPERATION.
SAFETY SECTION

OUR KITS CONTAIN SMALL PARTS
This package contains small parts which, before assembly, present a choking hazard to children under the age of three. Care should be taken during unpacking and assembly to insure that all small parts and plastic bags are accounted for and kept out of the reach of children.

QUESTIONS OR SUPPORT NEEDED?
You can mail us all your questions at: support@infentorides.com and our team will reply you as soon as possible.

MAINTENANCE | INSTRUCTION

1. Oil or grease moving parts periodically.
2. Check nuts and bolts often and tighten if necessary.
3. Any parts showing evidence or wear should be replaced immediately.
4. Follow closely the assembly instructions pertaining to the proper adjustments of parts.
5. Periodically check the brake system for proper function.
6. Periodically check the steering mechanism for proper function.
7. Check the air pressure in the tires to be the amount specified in the manual.
8. Periodically check the bicycle’s tooth belt to be sure that it is not too lose which could allow the chain to slip off the sprockets.

RECOMMENDED TOOLS

- 4 x Allen key
  3, 4, 5, 6 mm
- 1 x Tapeline
- 1 x T-handle
  for Allen key
- 5 x Wrench
  10, 13, 14, 15, 19 mm
First, get all required materials stated here and then follow the instructions.

Tighten the bolts with full force. Ensure that you hold the long side of the Allen key in your hand as this enables you to exert greater force.

Use the Allen key handle so you can tighten the bolt well.
TOP 3 REQUIREMENTS MAKING A GREAT INFENTO EXPERIENCE:

1. Tighten bolts with full force (15Nm) to prevent them from coming loose.

2. Constructing and playing always under supervision of an adult.

3. Check frequently if all parts are still firmly tightened and function properly.
Tighten bolts with full force. Ensure that you hold the long side of the Allen key in your hand as this enables you to exert greater force.

Bolts tightened (without lock nut) in a warm environment can come undone when exposed to a cold environment. One small droplet of lock fluid will prevent this.
with full force because then you should ensure that you hold the long side tightly.

Note!
Loosen the washers and bolts.

Check whether everything is tightened.

When tightening the bolt always check whether it is left or right.

Press the clamp ring firmly.

If no distance measurement is specified, you have to make sure that the star flange is tight.

Ensure that you hold the long side.

This side has arm and steering plate.

There are two types of washers.

Apply a very small drop.

Press the clamp ring firmly.

If larger than 1.10 metres, check the operations on page 6, 7.

If smaller, please refer to the instructions on page 8.

After tightening the second, do loosen half turn.

This part is used for the detection of resistance.

When tightening the bolt always check whether it is left or right.

Press the clamp ring firmly.

Tighten these bolts well, but not too tightly.

Ensure that you hold the long side.

Knurled disc 2 stripes

Apply a very small drop.

Lose tightness of the bolts.

M8x20 (low head)

Press the clamp ring firmly.

Bolt M8x35 Brake disc free spinning wheel

Bolt M6x12

2x 8 inch

2x 6x

Pull the tire over the rim carefully.

6x

4.37 inch | 111 mm

4.8 inch | 122 mm

Crank small right

1.57 inch | 40 mm

2.36 inch | 60 mm

7 inch wheel

12.95 inch | 329 mm

2.76 inch | 70 mm

3.15 inch | 80 mm

36.2 inch | 92 cm

25.51 inch | 648 mm

25.20 inch | 640 mm

2.67 inch | 70 mm

1.97 inch | 50 mm

1.57 inch | 40 mm

Eurobox 30x40 cm

17.32 inch | 440 mm

7 inch wheel

7.09 inch | 180 mm

2.36 inch | 60 mm

1.97 inch | 50 mm

1.57 inch | 40 mm

17.32 inch | 440 mm

7.87 inch | 200 mm

4.37 inch | 111 mm

7 inch wheel

12.95 inch | 329 mm

2.76 inch | 70 mm

3.15 inch | 80 mm

36.2 inch | 92 cm

25.51 inch | 648 mm

25.20 inch | 640 mm

2.67 inch | 70 mm

1.97 inch | 50 mm

1.57 inch | 40 mm

Eurobox 30x40 cm

17.32 inch | 440 mm

7 inch wheel

7.09 inch | 180 mm

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2.67 inch | 70 mm

1.97 inch | 50 mm

1.57 inch | 40 mm

Eurobox 30x40 cm

17.32 inch | 440 mm
Tighten this bolt well, but not as specified, you should.

Brake caliper holder Bolt M6x25 Locknut M6 Washer M8-24

Always tighten the bolt.

There is a difference in the steering connection. Ensure that the bolt is tightened.

Please see the educational material for assembly.

Put a 19mm spanner.

When tightening the bolts always check whether more spacers are needed.

Ensure that you hold the long side of the Allen key to prevent it from sliding down.

Press the clamp ring firmly and tighten with full force because then you can hold the arm at this position without fear of losing it.

Note!

This side up!

Driven wheel free running wheel

Pull the tire over the rim.

When no distance is specified, you have to double check!

Use the Allen key handle so the leg length is extended.

Press against the side of the profile and tighten the nut on it.

Profi le nut short

Bolt M6x20 Bolt M6x12

Toothed belt 118T

Swivel plate 40x40

Bolt M8x40 Pedal left Pedal right

Threadlock

Bolt M8x65 Bolt M8x75 Bolt M8x55 Bolt M8x30 Steering wheel

Long handle

Angle limiter

6.54inch | 166mm

3.94inch | 100mm

3.57inch | 90.6mm

59.06 in | 1500 mm

7.57inch | 192.4mm

22.05 inch | 560mm

6.06inch | 154mm

27.56 in | 700 mm

3.54inch | 90mm

Profi le

13 inch

20.47 inch | 520mm

12.95inch | 329mm

9.45inch | 240mm

2.36inch | 60mm

2.12inch | 54mm

Profile

18.90inch | 480mm

9.45inch | 240mm

5.91inch | 150mm

15.75inch | 400mm

2.12inch | 54mm

6.54inch | 166mm

5.12inch | 130mm

4.8inch | 122mm

4.06inch | 103mm

1.57inch | 40mm

1.97inch | 50mm

3.94inch | 100mm

40x80_hexa 19

Wheel lock ring

Handlebar long

Handgrip

Profi le nut long

Bolt M6x30

Bolt M8x16

Bolt M8x25 (low head)

Bolt M8x65 Freewheel

Bolt M8x30 (low head) Bolt M6x8 Steering plate

Profi le

8 inch

Axle

Profi le

Ski

Countersunk

Bolt M5x6

Profi le

Profi le

Profi le

Profi le

Profi le

Profi le

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Profi le
Use the Allen key handle so you can tighten the bolt well.

1 small drop
If no distance measurement is specified, you should assemble exactly at the edge.
Before tightening it.

After the steering rod is perfectly aligned.

You can stick an Allen key against the side of the profile bolt with the Allen key to correct this.

There are two types of spacers against the block bearing.

By using more or fewer spacers you can measure exactly.

When tightening the bolt always ensure that you hold the long side properly tighten the bolt. Always use the hand tool on the short side.

There are two types of bolts.

When tightening the bolt always ensure that the tooth belt is secured so the tooth belt is 1 stripe.

Apply a very small drop.

Artist Note!"

<table>
<thead>
<tr>
<th>Component</th>
<th>Measurement</th>
<th>Image</th>
</tr>
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<tbody>
<tr>
<td>Brake caliper holder Bolt M6x25</td>
<td>Locknut M6 Washer M6-24 Belt pulley 28T Axle flange</td>
<td></td>
</tr>
<tr>
<td>Brake cable</td>
<td>15.75inch</td>
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<tr>
<td>Bearing block</td>
<td>9.61&quot;</td>
<td>244mm</td>
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<td>Freewheel</td>
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<tr>
<td>Steering arm</td>
<td>2.36inch</td>
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<tr>
<td>Washer M8-16</td>
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<td>Wheel lock ring</td>
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<tr>
<td>Handgrip</td>
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<td>150mm</td>
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<td>Profile nut long</td>
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</table>
Tighten counter-clockwise.

Tighten this bolt well, but not so the tooth belt is still not aligned?

Please see the education section.

Note!

There are two types of the Allen key in your hand as this enables you to exert greater force.

Ensure that you hold the long side of the axle clamp ring firmly, so the tooth belt is driven wheel free running wheel.

If larger than 1.10 metres, press the clamp ring with full force because then you may damage the part.

You can loosen these bolts with a little resistance.

When no distance is something is described.

Ensure that you hold the long side of the steering plate.

There is left or right.

Leaves a gap with full force because then you may damage the part.

Axle clamp ring (low head) Locknut M6 Bolt M6x25

Press the clamp ring firmly, so the tooth belt is driven wheel free running wheel.

When no distance is something is described.

When no distance is something is described.

When no distance is something is described.
The axle has to be equal to the flange.

The star flange tightly after placing the parallel.

Nut M8 required materials

First, get all on the axle so you can tighten bolts well.

After the steering rod is tightened.

Press the clamp ring firmly and tighten into the recess. Do you remember?

Slide parallel clamp con-

still aligned by looking through the position holes.

If this becomes crooked, you can take a 5mm the part.

This side up!

There are two types of

The red marked parts are specified, you have to rest just behind heels.

Foot-

3.57inch | 90.6mm

6.54inch | 166mm

2.36inch | 60mm

5.91inch | 150mm

7.57inch | 192.4mm

3.94in | 100mm

4.37inch | 111mm

4.8inch | 122mm

5.16inch | 131mm

5.12inch | 130mm

20.47inch | 520mm

11.02inch | 280mm

23.62inch | 600mm

25.20inch | 640mm

28.35inch | 720mm

32.7inch | 830mm

21.65inch | 550mm

33.46inch | 850mm

59.06 in | 1500 mm

39.37 in | 1000 mm

78.74 in | 2000 mm

8 inch

8 inch

13 inch

13 inch

15 inch

15 inch

19 inch

39.37 in | 1000 mm

78.7 4 in | 2000 mm

21.65inch | 550mm

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28.35inch | 720mm

32.7inch | 830mm

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78.7 4 in | 2000 mm

8 inch

8 inch

13 inch

13 inch

15 inch

15 inch

19 inch

Tighten well with an Allen key.
Tighten counter-clockwise.

At this side: 4 position holes.

Ensure that you press this side after placing the parallel sided with full force, then hold tooth belt so it is ten-

The valve points downwards.

Note!

Arm and steering plate.

You can stick an Allen key through the connection in and tighten the length of the handles.

Always use the hand tightening the bolt with full force because then you can mount on the steering

Let op! 1x

This side up!

Note!

Tooth belt

For proper incision, see page 25 and follow the instructions for incision.

This side has

M8x20 (low head) Loose.

Tighten bolts with full force after placing the parallel

If this becomes crooked, you can turn lighter or heavier as desired.

Leave a gap of at least 0.5mm when incising the positioning block

1 mm spacer 5 mm spacer

Ensure that you hold the long side

M8x20 (low head) Locknut M8 Bolt M8x25

Brake caliper holder Bolt M6x25 Locknut M6 Washer M8-24

Axle plate

Brake lever left Seatboard Bolt M5x6

1.57inch | 40mm

Crank small right

5.12inch | 130mm

Axle

Brake cable

3.94in | 100mm

Steering

Brake cable

3.94in | 100mm

Axle

Brake cable

5.12inch | 130mm

Axle

Brake cable

3.94in | 100mm

Axle

Brake cable

2.36inch | 60mm

Brake cable

5.91inch | 150mm

Brake cable

7.09inch | 180mm

Brake cable

2.67inch | 70mm

Brake cable

9.45inch | 240mm

Brake cable

3.54inch | 90mm

Brake cable clip

40º

Adjusting bolt

washer M8-13

Angle limiter

27.56 in | 700 mm

2.36inch | 60mm

Brake cable

7 inch wheel

3.54inch | 90mm

Brake cable clip

Ducktail board

Adjusting bolt

Freewheel

(d) Bolt M8x65

Round head

(d) Bolt M8x65

(d) Bolt M8x65

(d) Bolt M8x65

Angle limiter

23.62inch | 600mm

5.12inch | 130mm

Axle

Brake lever left

15.75inch | 400mm

Seatboard Bolt M5x6

6.30inch | 160mm

Axle plate

Brake cable

40º

Adjusting bolt

Freewheel

(d) Bolt M8x65

(d) Bolt M8x65

(d) Bolt M8x65

(d) Bolt M8x65

Angle limiter

23.62inch | 600mm

7.09inch | 180mm

Brake cable

5.12inch | 130mm

Axle

Brake cable

1.57inch | 40mm

Axle

Brake cable

23.62inch | 600mm

2.67inch | 70mm

Axle

Brake cable

9.45inch | 240mm

Brake cable

3.94inch | 100mm
Tighten this bolt well, but not assemble exactly at the edge. This side has been tensioned with full force, then hold tooth belt so it is tensioned properly.

There are two types of bolts for assembly, see image stated here and tighten the bolt well. Always use the hand press the clamp ring firmly and tighten the arm at this position. Note!

The red washer goes at the parallel clamp connection, washers fit nicely. Steering plate:

- **Bolt M6x16T- joint**
- **Bolt M8x20**
- **Bearing block 40x40 cm**
- **Bracket holder Bolt M6x25 Locknut M6 Washer M8-24**
- **Bolt M8x35**
- **Brake disc free spinning wheel**
- **Conical spring**
- **Ducktail board**
- **Eurobox 30x40 cm**
- **Tire**
- **Tighten well with**
- **T-Positioning block**
- **Profile nut short**
- **Multi angle joint**
- **Protect cap**
- **Parallel clamp joint**
- **L- joint**

![Image A](image1.png)

2.17” | 55 mm

![Image B](image2.png)

1 small drop

![Image C](image3.png)
Bolt M5x6 1x
Bolt M8x25 1x
Positioning block 2x
Handlebar short 1x
Axle plate 1x
Multi angle joint 1x
BOLT-IN-PART-TRICK

1. Take a 5mm Allen key, slide the nut on it.
2. Stick the Allen key through the part.
3. Let the nut slide down.
Note!
There is a difference in arm and steering plate.

Remove one or more washers as specified, you should still aligned by looking through the T-positioning block.

Press the clamp ring firmly and tighten the bolt well.

There are two types of brake cable washers.
The red washer goes at the left or right.
Let the nut prevent the cable from tightening.

This side up!

Do you remember?
For assembly see image below.

There is a difference in steering rod is extended.
Tighten this nut later by this hole so it is easier to adjust the distance on steering rod.

If this becomes crooked, you can flatten it.

Tighten this nut later by this hole so it is easier to adjust the distance on steering rod.

There is a difference in steering rod is extended.
Tighten this nut later by this hole so it is easier to adjust the distance on steering rod.

The axle has to be equal to the flange.

Note!
Always use the hand tools for this assembly.

Always tighten these two bolts properly.
THANK YOU FOR READING ME!