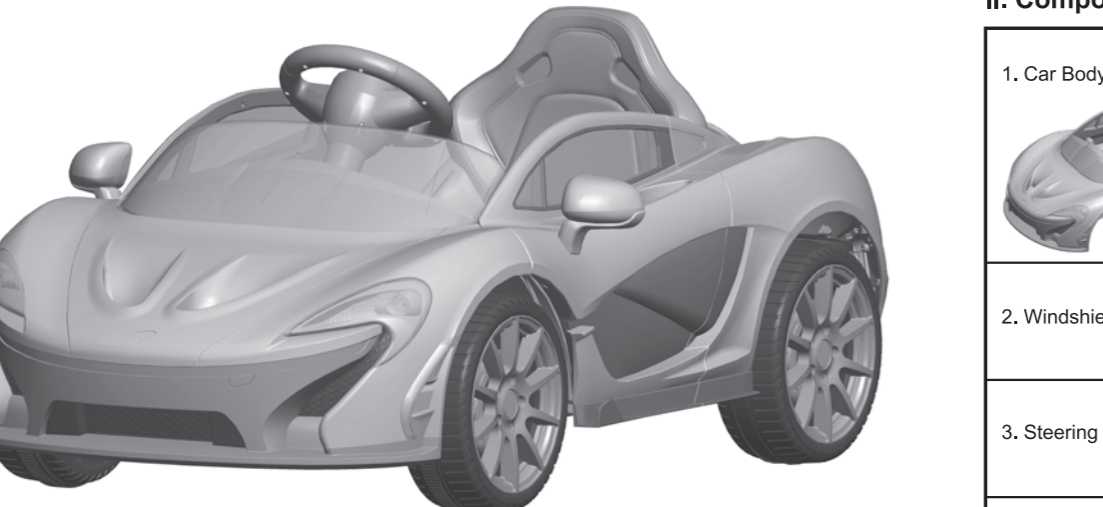


Installation and Operating Instructions of McLaren Electric Baby Car

McLaren P1™



Please read the operating instructions carefully before use

Contents

- I. Product Specifications and Parameters
- II. Components List
- III. Assembly Diagram
- IV. Installation and replacement of remote control batteries
- V. Function and Operation
- VI. Battery and Charger Operating Guide
- VII. Simple Fault Removal Guidance
- VIII. WARNING
- IX. Dimensions of entire car

II. Components List

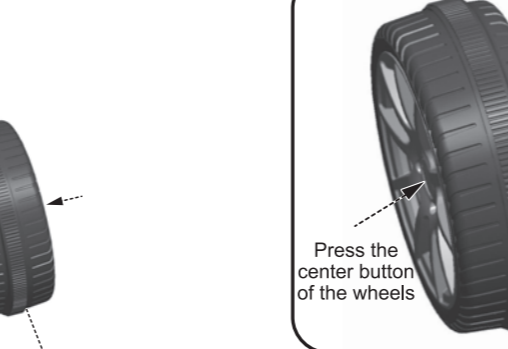
1. Car Body	8. Seat backrest	16. Rear wheel axle
2. Windshield	9. Front axle frame connecting-rod	17. MP3 connecting wire
3. Steering Wheel	10. Front axle frame connecting-rod screw (5x13PM) 2PCS	18. Charger
4. Rear-view mirror 2PCS	11. Front axle frame connecting-rod locknut (5MM) 2PCS	19. Gearbox fixing J-shaped stick screw (3x10PWAB) (D=10) 2PCS
5. Wheel 2PCS	12. J-shaped stick	20. Remote Control
6. Driving wheel (With rubber wheel ring) 2PCS	13. Steering wheel screw (5x33PM)	
7. Seat	14. Seat and backrest screw 4x15TAB(D=7.5) 4PCS	
	15. Steering wheel locknut (5MM)	

I. Product Specifications and Parameters

1. This product is suitable for the children of 3-6 years old, and shall be used under adult supervision!
2. Product dimensions: 126.3×64×50.3CM
3. Product maximum load weight: 30 kg
4. Product speed: three-gear speed (load: 30kg); first gear: 2.4km/h; second gear: 3.3km/h; third gear: 4.2km/h
5. Product driving motor: DC 6V/12000r (550 dual drive)
6. Product charger: input AC 100-240V (50/60Hz), output DC 15V/800mA
7. Product rechargeable battery: DC 12V/7AH (1 piece), about 200 cycles of charging and discharging
8. Remote control and manual switching functions, 2.4G one-to-one remote control function
9. Remote control DC power supply: 2×1.5V AAA battery (not included in this product)
10. Product operating ambient temperature: 0-40°C

III. Assembly Diagram

1. Installation of front axle frame connecting-rod and wheel



Front axle

12

19

10

11

9

8

7

6

5

b

a

10

11

9

8

7

6

d

c

b

a

16

Gearbox

16

Rubber wheel ring

5

6

d

c

b

a

10

11

9

8

7

6

5

b

a

10

11

9

8

7

6

5

b

a

10

11

9

8

7

6

5

b

a

10

11

9

8

7

6

5

b

a

10

11

9

8

7

6

5

b

a

10

11

9

8

7

6

5

b

a

10

11

9

8

7

6

5

b

a

10

11

9

8

7

6

5

b

a

10

11

9

8

7

6

5

b

a

10

11

9

8

7

6

5

b

a

10

11

9

8

7

6

5

b

a

10

11

9

8

7

6

5

b

a

10

11

9

8

7

6

5

b

a

10

11

9

8

7

6

5

b

a

10

11

9

8

7

6

5

b

a

10

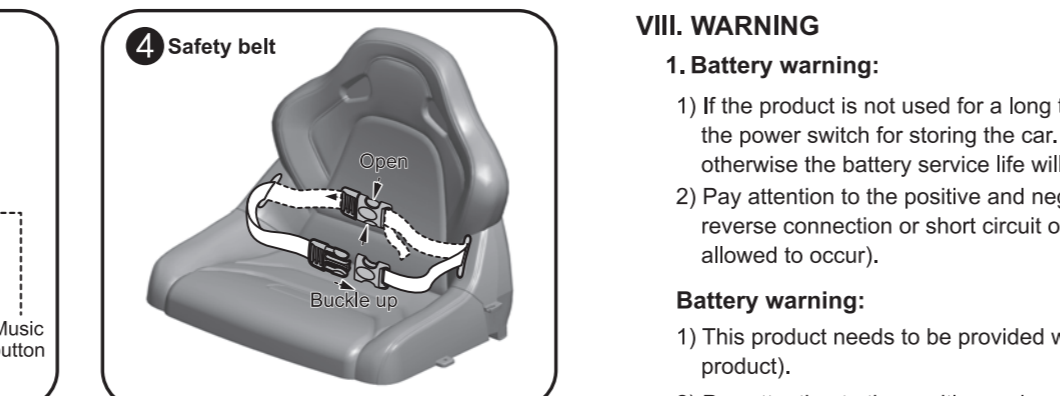
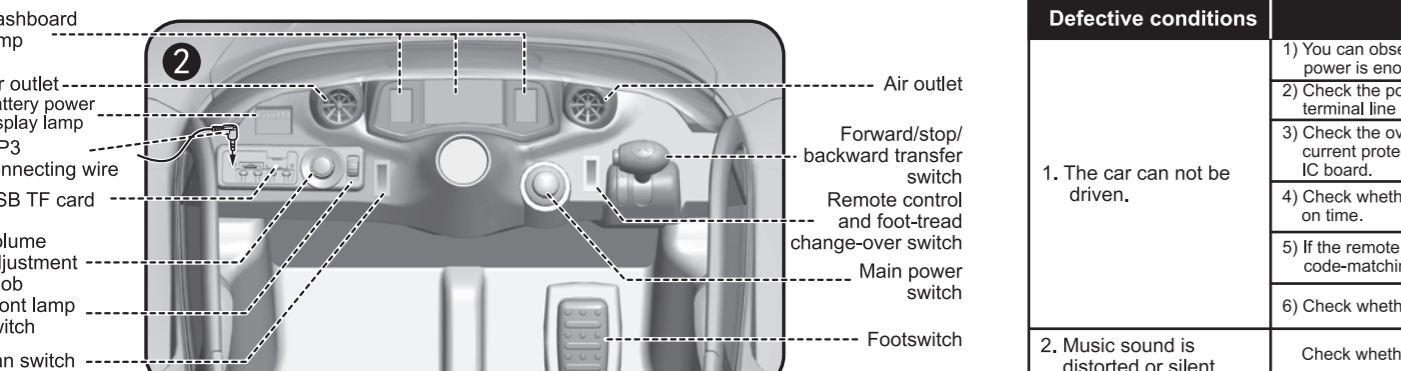
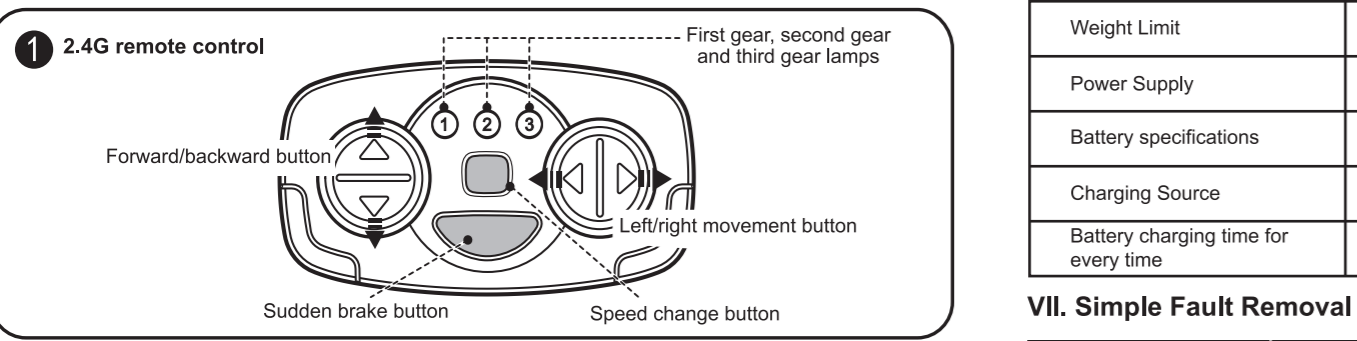
11

9

4) Foot-tread driving function: When the lever is in a forward or backward state, the car can move forward or backward if the footswitch is stepped, and the car will stop running if the footswitch is loosened.
 5) Charging protection function: All functions needing to be powered by the battery will fail when the battery is being charged.
 6) Forward/backward brake function: No matter what the forward or backward is operated, there will be the relay brake function during stop.
2. Functions of dashboard and steering wheel:
 1) Main power switch: Press the main power switch so that the power lamp is on and the motor is in a standby state. Press it again to stop the motor.
 2) Front lamp switch: The lower stage is off for all lamps; the middle stage is on for front lamp; the upper stage is on for front lamp and decorative lamp.
 3) Volume adjustment: The volume of IC music, MP3 music, USB card music or TF card music player can be adjusted.
 4) Battery power display function (conventional parameters for 7 lamps).
 5) Horn sound button: Press the "horn sound button" to activate the horn sound.
 6) Left/right music button on the steering wheel: Every time you press the left/right music button once, a song will start for some time.
 7) The dashboard has the oil meter lamp function.
 8) Fan switch (the dashboard has the air-conditioning fan function).

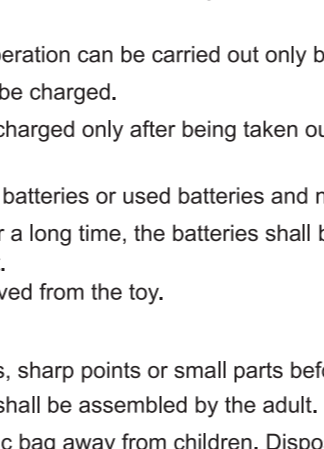
3. Normal operation:

- 1) Manual foot-tread mode:
A. Turn on the main power switch B. Convert the switch into the foot-tread mode C. Select the forward/backward direction D. Select the speed gear E. Footswitch
- 2) Remote control code-matching operation:
A. Turn on the main power switch in the car (the code-matching operation is valid within 2 min)
B. Simultaneously keep pressing the speed change button and sudden brake button of the remote control for 5 seconds; if the lamp of first gear, second gear and third gear twirls, it will indicate that the code-matching action is transmitted; it will indicate that the codes are matched successfully until the lamp is on and stops twinkling; when the code-matching action is received, the front wheel will rotate leftwards for 1s and rightwards for 1s.
- 3) Remote control function:
A. Forward/backward button B. Turn-left/right button C. Sudden brake button D. Speed change button
E. It will enter the sleep state if no operation occurs within 1 min. You can press any button to reawaken it.



VI. Battery and Charger Operating Guide

1. The charging socket is located at the lower part of the car seat.
2. The battery and charger which are provided or recommended by Chilokbo can be used only.
3. Please do not play with the charger and battery because they are not toys.
4. The battery charging operation is carried out only by adults but not children.
5. The color of the charging status lamp in the charger is red during charging and turns green after being fully charged.
6. The battery shall be fully charged before first use; the battery charging time shall be 9-10 hours and can not exceed 15 hours.
7. The lukewarm phenomenon of the charger and battery will occur during charging.



VIII. WARNING

1. Battery warning:

- 1) If the product is not used for a long time, please fully charge the battery and then turn off the power switch for storing the car. The battery shall be recharged once every other month, otherwise the battery service life will be shortened or the battery cannot be charged again.
- 2) Pay attention to the positive and negative poles of the battery during installation (the reverse connection or short circuit of the positive and negative poles of the battery is not allowed to occur).

Battery warning:

- 1) This product needs to be provided with two DC 1.5V AAA batteries (not included in this product).
- 2) Pay attention to the positive and negative poles of the battery during installation (the reverse connection or short circuit of the positive and negative poles of the battery is not allowed to occur).

To reduce the risk of injury, adult supervision is required.

Strictly forbidden using on the roadways, near motor vehicles, slopes, swimming pools and where there is water;
Please wear shoes; this toy car can only be used simultaneously by one person.

Keep away from kids before assembled by adult, as there are potentially sharp edges, points, or small parts.



WARNING

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.

Shielded cables must be used with this unit to ensure compliance with the Class B FCC limits.



WARNING

Do not mix alkaline battery, standard (carbon-zinc) battery or rechargeable (nickel-cadmium) battery.

Protective equipment should be worn. Not to be used in traffic.



WARNING

This product is unsuitable for children under 3 years due to its maximum speed.

IX. Dimensions of entire car

126.3CM

64CM

50.3CM

Manufactured under license from McLaren Automotive Limited.

The McLaren name and logo are registered trademarks of McLaren.

They are used by Chi Lok Bo Toys Company Limited under license.

K07-SMS-113-002

002-01