

## Fiat 500 push car

Read Operation Instructions  
Carefully Before Use

## Fiat 500 push car



Please read the  
installation instructions  
carefully before  
installation

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## I. Product Specifications and Parameters

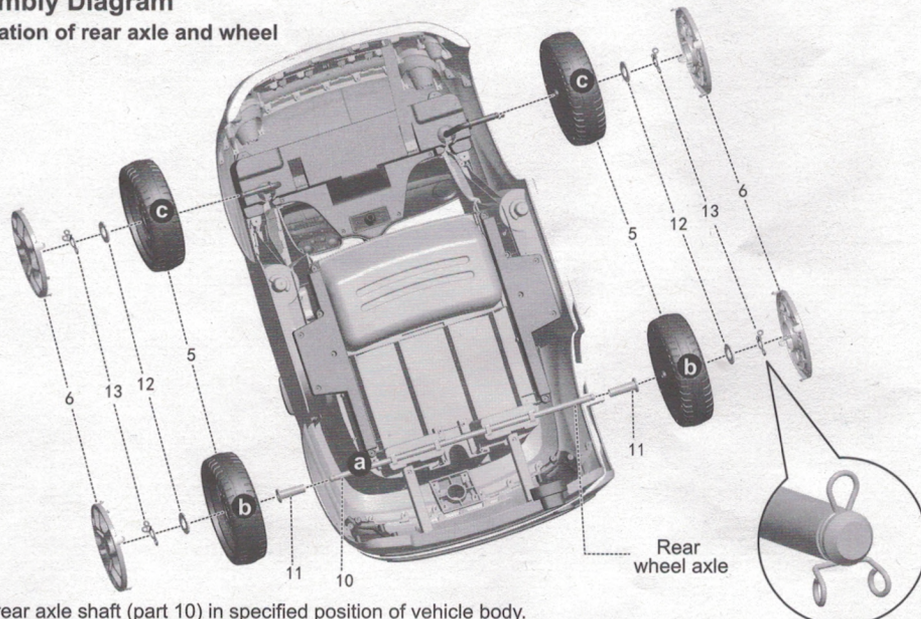
1. This product is applicable for children with 2-6 years old and must be used under supervision of the adults!
2. Product dimensions: 86.7×54.7×92cm
3. Product maximum load weight: 23 kg
4. Product operating ambient temperature: 0-40°C
5. Steering wheel power supply: 2×1.5V AA battery (excluded in this product)

## II. Components List

1. Car Body 	6. Wheel cover 4PCS 	12. Ring 4PCS 
2. Windshield 	7. Seat 	13. Latch spring 4PCS 
3. Steering Wheel 	8. Seat backrest 	14. screw 4×15TAB(D=7.5) 4PCS 
4. Rear-view mirror 2PCS 	9. Push handle 	15. Steering wheel screw (5×33PM) 
5. Wheel 4PCS 	10. Rear wheel axle 	16. Steering wheel locknut (5MM) 
	11. Plastic tube 2PCS 	

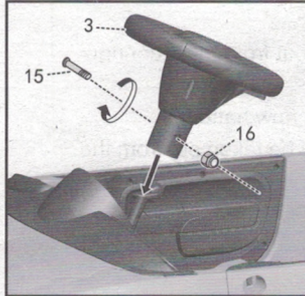
## III. Assembly Diagram

### 1. Installation of rear axle and wheel



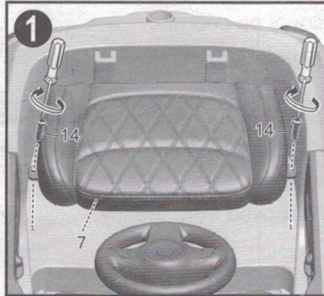
- Insert rear axle shaft (part 10) in specified position of vehicle body.
- Install rear-wheel rubber sleeve (part 11), vehicle wheel (part 5) and iron washer (part 12) in rear axle shaft successively, and then clamp retaining spring (part 13) in groove of the axle, finally tightly clamp wheel cover (part 6).
- Put the wheel (part 5) and ring (part 12) into the front axle in sequence, clamp them into the groove position of the axle with the latch spring (part 13) and fasten the wheel cover (part 6).

## 2. Installation of steering wheel



(Mount the battery of the steering wheel as per Point 4.) Install the steering wheel (part 3) on the J-shaped stick, and then tighten it with the steering wheel screw (part 15) and locknut (part 16).

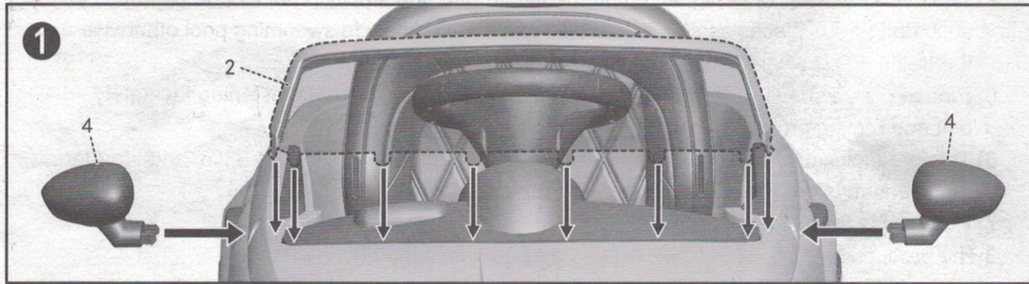
## 3. Install seat and seat backrest



Install the seat (part 7) in the specified position of the vehicle body, tighten it with screws (part 14). And then install seat backrest (part 8) in the specified position of the vehicle body as shown in the figure, align the position of each button before installation and then tighten it with screws (part 14) of the seat backrest.

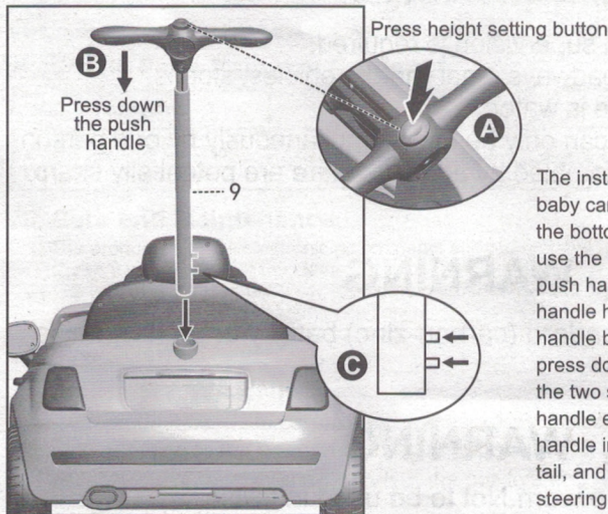


## 4. Installation of windshield and rear-view mirror



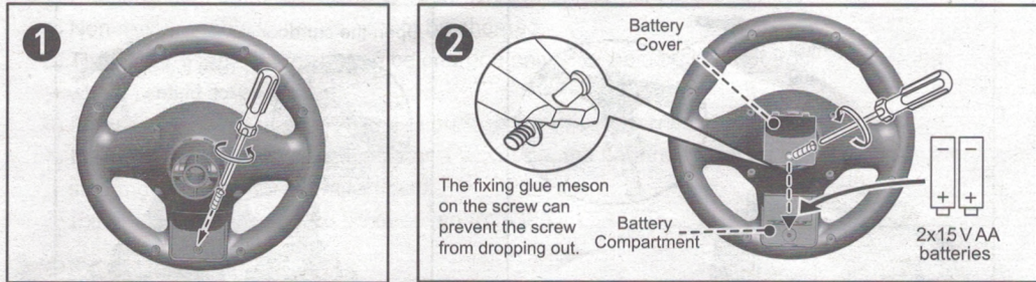
Install the windshield (part 2) and rear-view mirror (part 4) at the assigned location of the car front end, find each buckle position before installation, and then press it forcefully until each buckle position is tight.

## 5. Install pull grip



The installation personnel shall stand by the tail of the baby car, find the direction of the small salient point at the bottom of the push handle (see the figure below), use the left hand to grip the big pipe lower end of the push handle, and use the right hand to hold the push handle head. **A** Use the thumb to press the push handle button; **B** Use the right hand to vigorously press down the push handle; **C** Observe whether the two small salient points at the bottom of the push handle entirely pinch in, simultaneously insert the push handle into the installing hole bottom of the baby car tail, and turn the push handle to control the front-wheel steering after hearing the "click" sound.

#### IV. Installation and replacement of steering wheel batteries

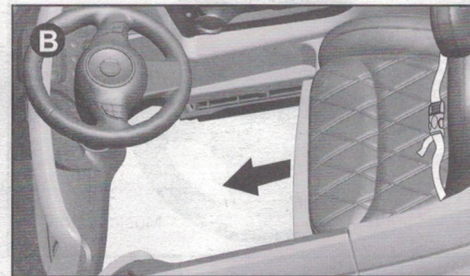
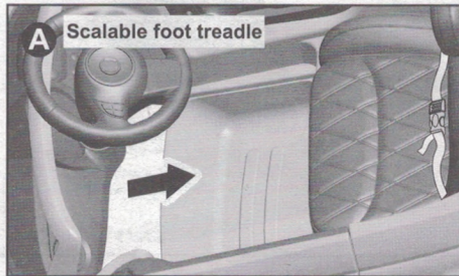


Battery box is at the bottom of the steering wheel. Turn over the steering wheel and open the cover of the battery box. To replace the batteries, firstly take out old batteries, align positive and negative poles of the battery, install two AA batteries, close the cover and tighten the screws.

#### V. Function and Operation

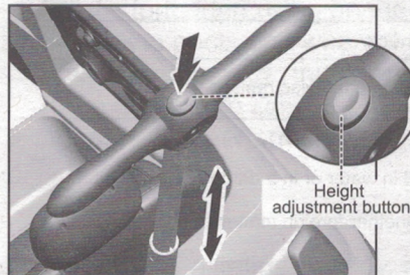
##### (1) . How to use the handcart and sliding baby car

1. When the foot treadle stretches out, the children's both feet shall tread on the foot treadle, and the adult can push the baby car through the push handle and swing the push handle to realize the rotation direction of the front-wheel.
2. When the foot treadle shrinks to the seat bottom, the children shall stably sit on the baby car, use the both hands to grip the steering wheel, and use the both feet to tread on the floor to slide the baby car through small steps.
3. Stretch out and draw back the foot treadle

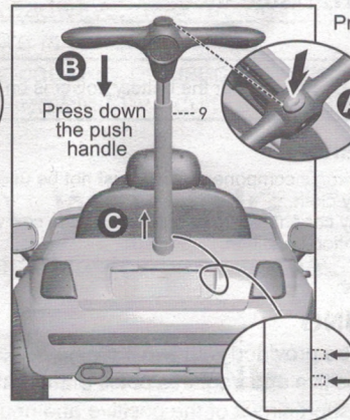


Push the foot treadle according to the arrow direction in Figure **A** to draw back the foot treadle to the seat bottom, conversely, pull the foot treadle according to the arrow direction in Figure **B** to pull out the foot treadle from the seat bottom.

##### (2) Height adjustment of push handle



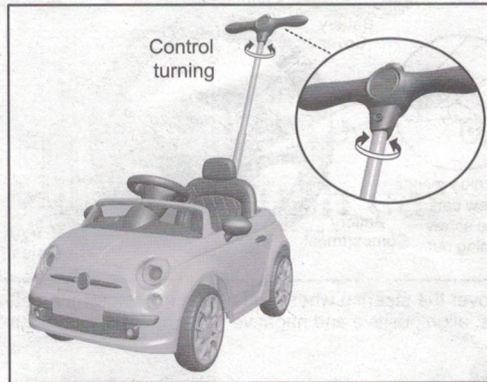
Press the top button of the push handle for unlocking to shorten or lengthen the push handle, and lock the push handle to another height when hearing the "click" sound.



Press height setting button

Remove the push handle, shorten the push handle to the very bottom, use the left hand to grip the big pipe lower end of the push handle, and use the right hand to hold the push handle head. **A** Use the thumb to press the push handle button; **B** Use the right hand to vigorously press down the push handle (at this time, the two small salient points at the bottom of the push handle have pinched in for locking); **C** Use the left hand to simultaneously pull out the push handle.

(3) Use the push handle to control turning and open the car door

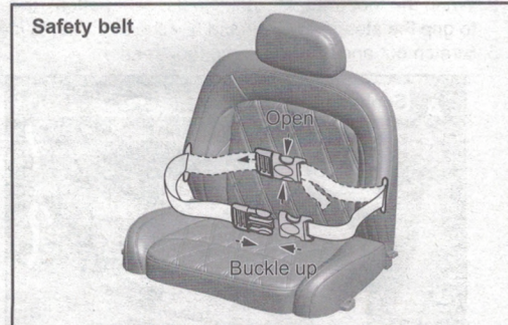
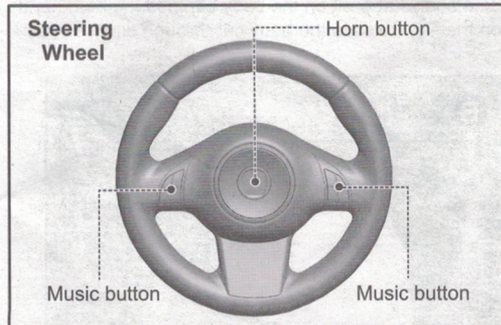


While pushing the baby car, swing the push handle from side to side to realize the synchronous rotation of the push handle and front-wheel.



Press on-off button outside the vehicle door sheet, then pull the vehicle door outside and open the door.

(4) How to use the steering wheel musical function and safety belt



- ① Left music button: three sections of music, one section of music is rung when pressing the button once, these three sections of music are circularly rung when pressing the button continuously; right music button: has the same operation functions with the left music button, there is only difference in the circulation contents of three section of music.
- ② Middle horn button at the steering wheel: one section of trumpet will be rung when pressing horn button once.

## VI. Simple Fault Removal Guidance

Problems	Check
Music sound is distorted or silent	Check whether the battery power is enough, otherwise replace it.

## VII. Care and Maintenance

- 1) The product contains electronic components and must not be used in water or in a damp environment. Clean it with a piece of dry cloth.
- 2) The rotatable parts of baby car should be often examined to see whether foreign matters hinder the rotation and keep a normal lubrication condition.

## VIII. WARNING

### 1. BATTERY WARNING

- 1) This product needs to be provided with two 1.5V AA 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).

- 3) Rechargeable batteries charging operation can be carried out only by adults.
- 4) Non-rechargeable batteries cannot be charged.
- 5) The rechargeable batteries can be charged only after being taken out from the steering wheel battery compartment.
- 6) Please do not mix different types of batteries or used batteries and new batteries.
- 7) If this product has not been used for a long time, the batteries shall be taken out from the steering wheel battery compartment.
- 8) Exhausted batteries are to be removed from the toy.

## 2. PRODUCT WARNING

- 1) There may be potential sharp edges, sharp points or small parts before the assembly of this product, and therefore this product shall be assembled by the adult.
- 2) To avoid suffocation, keep the plastic bag away from children. Dispose of all bags immediately.
- 3) The children shall correctly use the car under the adult guidance and supervision, otherwise they may make themselves or the others injured.
- 4) The car is suitable for being driven on the flat ground and strictly prohibited to be driven in such dangerous places as street, road, steep slope and beside swimming pool, otherwise the traffic and drowning accidents may occur.
- 5) Please put on shoes and protection equipment before use, such as fastening the safety belt and putting on the helmet, gloves, knee pads, etc.
- 6) This product is only allowed to be used by a child; the maximum load is 23kg, and therefore the overload is not allowed.
- 7) Keep away from fire.
- 8) The product instructions shall be kept as they contain important information.

## 3. WARNING



### WARNING

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

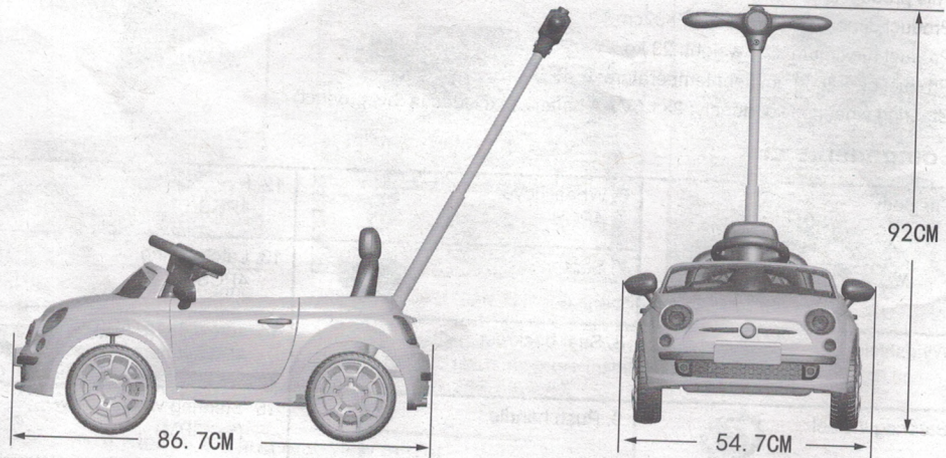
Do not mix alkaline battery, standard (carbon-zinc) battery or rechargeable (nickel-cadmium) battery.



### WARNING

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

**IX. Dimensions of entire car**



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