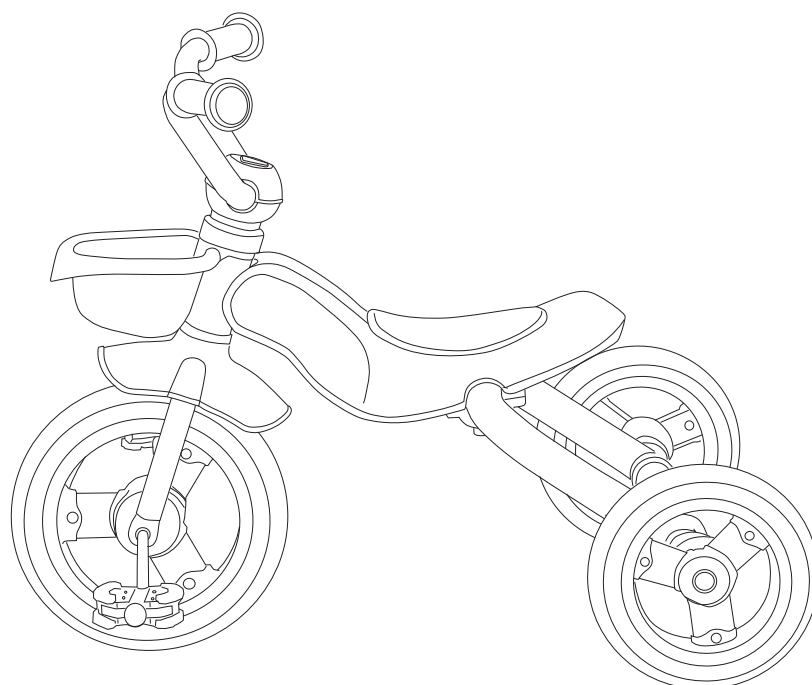




INfga016_US

370-100



Baby Tricycle Installation



IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY

ASSEMBLY INSTRUCTION



Notice

Please let your baby be familiar to the following safety rules, and observe the playing ground and your baby's ability before riding.

1. Carrying capacity:25KG, Adapted age:3~5. Do not over loading for safety.
2. Must keep the kids in view and teach them how to use before riding.
3. Keep away from the street and road.
4. Keep away from the river, swimming pool or obstacles.
5. Do not ride in the dark or bad weather to avoid accident.
6. Only for one child to ride.
7. Do not put any parts of body include hands, head and foot under the wheel.
8. This product must be installed by adult



Warning:

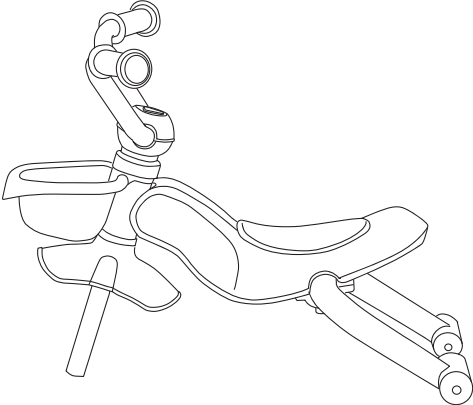
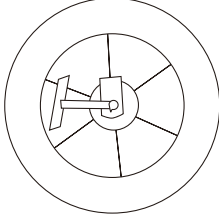
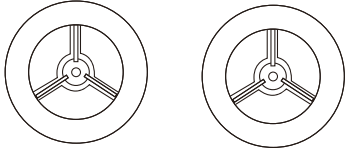
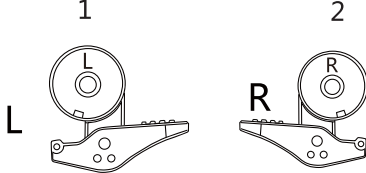
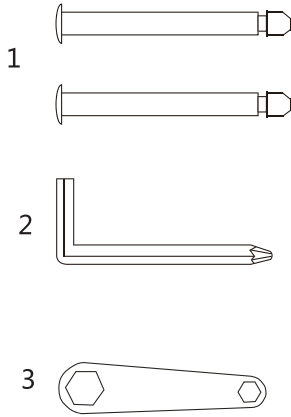
1. Keep away from the street and motor road. Keep your kids in view.
2. Do not put the small parts into the mouth.
3. No overloading, carry capacity: 25KG.
4. Do put away the Plastic bags to avoid suffocation when playing.
5. Do play this tricycle in right way.



Maintenance

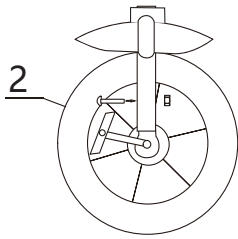
1. Cleanness: clean the tricycle by floppy cloth instead of auto wax or water avoiding degenerating.
2. Storage: keep away from fire, damp and other high temperature area.
3. Please inspect screw periodically to ensure it is not loose.

1. Packing list

Item	Name	Picture	Qty
1	Frame		1pcs
2	Front wheel		1pcs
3	Rear wheel		1set
4	Brake		1set
5	Rear axle and tool kit		1set

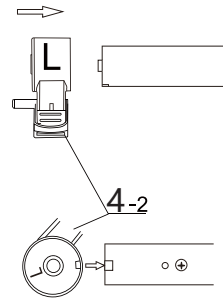
2. Front wheel, rear wheel and brake assembly

①



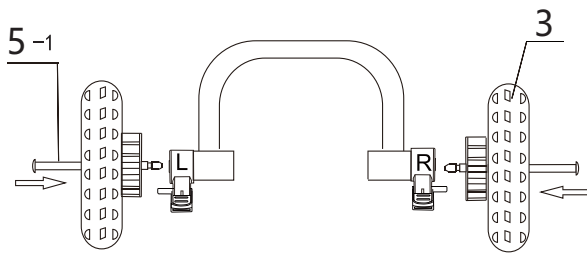
1. Insert the front wheel into the front fork and screw it.

②



2. Remove the protective cover before installing the brake. Then insert the brake sleeve into the rear pipe and press it tightly. Pay attention to the brakes are on left and on right.

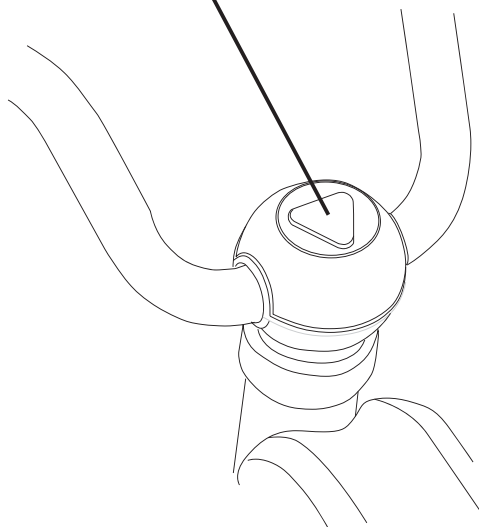
③



3. Insert the rear axle through wheel into the tube, and press to the end.

3. Folding instructions

Press this button to fold handlebar



Press this button to fold frame

