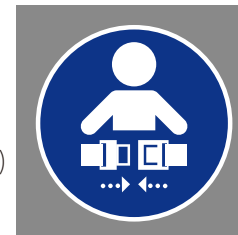


145.00 mm



WARNING

1. Always use the restraint system.
2. Never leave the child unattended.
3. This product is not intended for prolonged periods of sleeping.
4. Do not use this product once your child can sit up unaided or weighs more than 9kg.
5. Do not move or lift this product with the baby inside it.
6. Never use this product on an elevated surface(e.g.a table).
7. When the product is connected to a music player, ensure that the volume of the music player is set to a low value.
8. To avoid injury ensure that children are kept away when unfolding and folding this product.
9. Do not let children play with this product.
10. Transformers used with the infant swing are to be regularly examined for damage to the cord, plug, enclosure and other parts, and in the event of such damage, they shall not be used.
11. The infant swing shall only be used with the recommended transformer.
12. Discontinue use of swing when child attempts to climb out. (approximately 9 months.)
13. Old and new batteries should not be mixed.
14. Remove batteries before putting swing into storage for a prolonged period of time.
15. Alkaline, standard carbon-zinc, and rechargeable nickel-cadmium batteries should not be mixed.
16. 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.



Product Name: BABY SWING CHAIR

FCC ID: 2ATQH-BB006D2 Date of MFR: 10 2020

Applicable Age: 0-6months

Standard: ASTM F963-17 ASTM F2088-15

Manufacturer: Foshan Baby Bear Technology Co.,Ltd

Address: No. 11-3, Xing Ye Zhong Road, Changjiao Residential Committee, Lunjiao, Shunde, Foshan, Guangdong, China.

					佛山市熊宝宝科技有限公司					产品机型	摇椅通用		
										名称	英文警告标		
										材料	涤纶		
										图号			
					标记	处数	更改文件号	签 字	日期				
					设计		标准化			阶段标记	版本	重量	比例
					校对		批准			S	A	B	A1
					审核								1:1
					工艺		日期			共	张	第	张

Label location:

