

Qwikflip® 6-in-1 Activity Center

No. 2031 Ages: 1½ - 4y

INSTRUCTION MANUAL



DO NOT DISCARD: IMPORTANT LITERATURE. KEEP THESE INSTRUCTIONS FOR FUTURE REFERENCE. OBSERVE ALL SAFETY WARNINGS AND CAUTIONARY STATEMENTS TO REDUCE THE RISK OF SERIOUS OR **FATAL INJURY.**



WARNING: TO AVOID SERIOUS INJURY: DO NOT install this product on a hard surface. A fall onto hard surface could result in a head or other serious injuries. Never place on concrete, asphalt, wood, packed earth or other hard surfaces. Carpet over hard floors may not prevent injury.

SAFETY INSTRUCTIONS

CHOKING HAZARD - Small parts. This product contains small parts and sharp points which are necessary for assembly. Prior to or during assembly of this product, keep all components out of children's reach. Small parts pose a choking hazard to children under 3 years of age.

- · Warning. Only for indoor and outdoor domestic use. This product is designed for normal residential use only, and is not intended for use in schools, parks, day care centers, nurseries, or other public places.
- Warning. This product is intended for use by children ages 1½ 4 years.
- · Warning. Maximum weight limit: 50 lbs (23 kg) on each individual play. Limit 1 child at any one time.
- · Adult assembly required. Phillips / cross-headed screwdriver (not included) required during assembly.
- · Instruct children not to use product until properly assembled.
- Recommend to place the activity toy on a level surface at least 2 m (6.5 feet) from any structure or obstruction such as a fence, garage, house, overhanging branches, laundry lines or electrical wires.
- · On-site adult supervision is required for children of all ages at all times when on or around this product. Never leave children unattended.
- · Slide feet first. One (1) child at a time.
- When the slide is exposed to direct sunlight, check the temperature on the product surface. If the slide chute is too hot, pour cold water on the slide chute until it cools and wipe dry before giving it to children.
- · Use only the balls provided with this unit.
- · Do not over inflate the balls. The balls can burst causing serious injury.
- It is recommended that the slide be place in a position unlikely to injure child's eyes with respect to sun.

CAUTION: Observing the following statements and warnings to reduce the likelihood of serious or fatal injury.

- DO NOT allow children to play on this product until it is completely installed.
- · DO NOT allow children to stand, walk close to, behind, in front of, or between moving product. Instruct children to keep a safe distance away.
- DO NOT let children use this product in any manner other than intended.
- Dress children appropriately while on and around this product. Use well-fitting shoes that do not have slippery soles. DO NOT allow children to wear ponchos, scarves, hoods, jewelry, loose shoes, loose-fitting clothing, neckties, clothing with loose strings and/or clothing that might be potentially hazardous while using this product.
- Instruct children to remove their bike or other sports helmet before using this product.
- · Make sure all parts are securely snapped together before use.

CARE AND MAINTENANCE

- Check all coverings for bolts and sharp edges and replace when required.
- Replace defective parts in accordance with the manufacturer's instructions.
- Please check the unit twice monthly during the usage season for tightness, and tighten as required. It is particularly important that this procedure be followed at the beginning of each season and monthly thereafter for evidence of deterioration. Replace as needed. If not checked regularly, parts can be loose or missed and components can become detached and cause injuries.
- DO NOT allow children to climb or to play when the product is wet. It may be slippery when wet.
- DO NOT leave this item exposed to strong wind and inclement weather.
- Clean the slide regularly with soapy water in order to avoid a build up of static electricity.
- NEVER attach any materials that are not specifically designed for use with this product, such as (but not limited to) jump ropes, clotheslines, pet leashes, cables and chains, these pose a potential strangulation hazard.
- Discard all packaging properly after unit has been assembled.
- Disassemble and dispose of this product in a safe place and manner so as not to present any hazard to any individual at the item when the product is discarded.
- At the beginning of each play season; rake and check depth of loose fill protective surfacing materials to prevent compaction and to maintain appropriate depth. Replace as necessary.
- At the beginning of each play season; check metal parts for rust. If found, sand and repaint using a non-lead based paint meeting the requirements of 16 CFR 1303.
- At the end of each play season or when temperature falls below 32°F / 0°C; remove the product and store indoors. In extreme cold weather, plastic materials lose resilience and may become brittle and crack upon impact.
- At the end of each play season or when temperature falls below 32°F / 0°C; rake and check depth of loose fill protective surfacing materials to prevent compaction and to maintain appropriate depth. Replace as necessary.

FOR DISPOSAL

The owner of this product should disassemble and dispose of the playground equipment in such a way that no unreasonable hazards will exist at the time the playground equipment is discarded.



智乐运动大本营 使用说明书

型号: 2031 年龄: 1½ - 4 岁 执行标准: GB 6675.1-2014 GB 6675.2-2014 GB 6675.3-2014 GB 6675.4-2014

GB 6675.11-2014



请勿丢弃:重要文件。请保留本说明书以备日后参考。请遵守所有安全警告和注意事项,以降低严重或致命伤害的风险。

⚠ 警告: 为避免严重伤害,切勿在坚硬的表面上安装本产品。跌倒在坚硬表面可能会导致头部受伤或造成其他严重伤害。切勿放置在混凝土、沥青、木材、土夯或其他坚硬表面上。在硬地板铺设地毯并不能防止受伤。

安全守则

窒息危险 - 小零件。本产品含有组装过程中必须的小零件和锐利尖角。组装本产品之前或组装过程中,请将所有组件放在儿童触碰不到的地方。小零件对未满 3 岁儿童可能造成窒息危险。

- · 警告。仅适用于一般家庭室内和室外使用。本产品专供一般家庭使用,不适用于在学校、公园、托儿所、幼儿园 或其他公共场所使用。
- · 警告。本产品供 1 岁半到 4 岁儿童使用。
- 警告。最大重量限制: 单人 50 磅(23 公斤)。每次最多只能有一名儿童使用。
- · 需要成人组装。组装过程中必须用到十字头螺丝刀(不附随)。
- · 告知儿童在组装完成之前不要使用产品。
- · 建议将玩具放置在距离其他结构或者障碍物(例如栅栏、车库、房子、头顶的树枝、洗衣管道或电线等)至少2 米(6.5 英尺)距离的地方。
- 任何年龄段的儿童在使用本产品或在其周围时,必须有成人在现场监督。切勿让儿童单独使用。
- 请先以脚踏上滑道开始。每次只能让一名儿童玩耍。
- · 滑道直接暴露在阳光下时,请检查产品表面温度。如果滑道太热,可在滑道上倒冷水直到冷却,并在孩子玩耍之前擦干。
- 仅使用本产品附带的球。
- 不要给球过度充气。球如果破裂会造成严重伤害。
- 建议将滑道放置在不会让孩子眼睛受到阳光灼伤的地方。

注意:请遵守以下说明和警告事项,以减少严重或致命伤害的可能。

- · 在本产品安装完毕之前,切勿让儿童玩耍。
- 移动产品时不要让儿童站立、走近或靠近其前方、后方或中间。指导儿童保持安全距离。
- · 切勿让儿童以任何非本说明书方法使用本产品。
- · 儿童使用本产品或于附近玩耍时,请为其穿上合适的衣着及合适尺寸并防滑的鞋。切勿让孩子在使用本产品时穿戴披风、围巾、头套、首饰、宽松鞋子、宽松衣物、领带、带外露粗线的服装和/或可能导致潜在危险的衣服。
- 指导孩子于使用本产品前摘除自行车头盔或其他运动头盔。
- 确保所有零件在使用前均已牢固扣好。

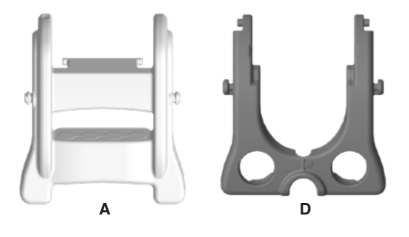
保养和维护

- · 检查螺钉和锐利边缘的覆盖层,需要时更换。
- 按照制造商的说明更换有损坏的零件。
- · 在频繁使用时,请每个月检查产品两次,确定所有配件时刻拧紧。务必注意在使用前检查产品各零件有否出现老化现象,之后每个月检查一次,并根据需要更换。如果不进行定期检查,零件可能会松散或脱落,导致组件松脱并造成伤害。
- 产品沾湿时切勿让儿童攀爬或者玩耍。沾湿后可能导致儿童滑倒。
- 请勿将本产品暴露在强风和恶劣天气。
- · 定期用肥皂水清洁滑道,以避免静电积聚。
- · 切勿附加非专为本产品而设计的任何材料,例如(但不限于)跳绳、晒衣绳、宠物牵引带、电缆和链条,这会造成潜在窒息的危险。
- 组装好产品后请妥善丢弃所有外包装。
- 在安全的场所安全拆卸本产品并将其丢弃,以免产品被丢弃时对任何人产生任何危害。
- · 每次使用时, 耙松及耙平并检查松散的填充保护表面材料的深度, 以防止该物料被压实并保持适当的深度。必要时更换。
- · 每次使用时,检查金属部件是否生锈。如果发现生锈,用砂纸打磨,并用符合 16 CFR 1303 要求的无铅油漆重新 涂绘。
- · 在每次使用结束或者当温度低于 32°F/0℃ 时拿走产品,将其存放在室内。在极端寒冷的天气,塑胶原料会失去弹性、变脆,并在遭到撞击时裂开。
- 在每次使用结束或者当温度低于 32°F/0℃ 时, 耙松及耙平并检查松散填充保护表面材料的深度, 以防止该物料 被压实并保持适当的深度。必要时更换。

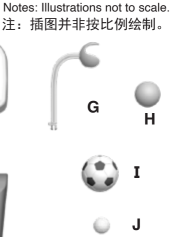
丢弃处置

本产品的所有者应以安全的方式拆卸和处置本产品。











PARTS LIST 零件清单 # DESCRIPTION /名称 QTY/数量 Back Panel / 后面板 Support Brace R / 右支撑架 1 Support Brace L / 左支撑架 Front Panel / 前面板 Slide Runout, Basketball Board / Ε 1 滑梯尾端,篮球板 Slide Chute / 滑梯滑道 1 T-ball Holder / 棒球架 Screw / 螺丝 2

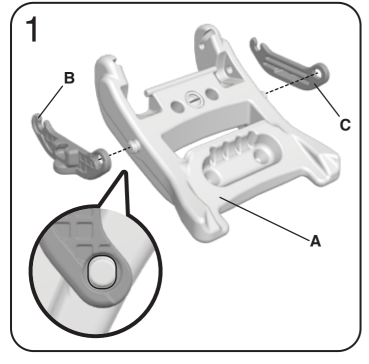
SPORTS ACCESSORIES 运动配件			
#	DESCRIPTION /名称	QTY/数量	
Н	Playball / 海洋球	1	
I	Soccer Ball / 足球	1	
J	Golf Ball / 高尔夫球	1	
K	Basketball / 篮球	1	
L	Golf Club / 高尔夫球杆	1	
M	Baseball Bat / 棒球棒	1	

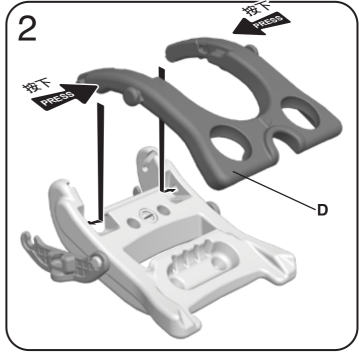
FASTENER SHOWN ACTUAL SIZE 紧固件以实际尺寸表示

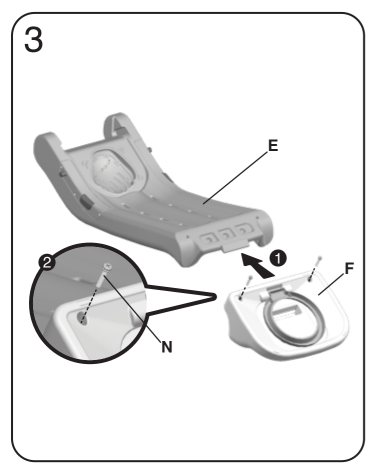


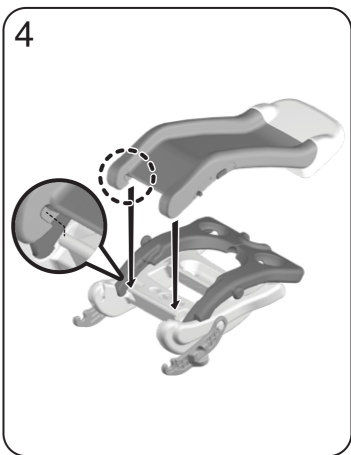
N - Screw/ 螺丝 -1.38 inch (英寸) / 35 mm (毫米) x 2

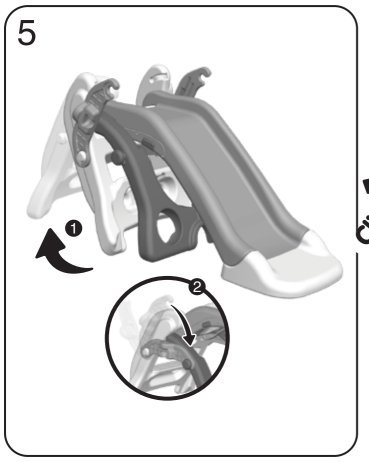
ASSEMBLY/组装说明:

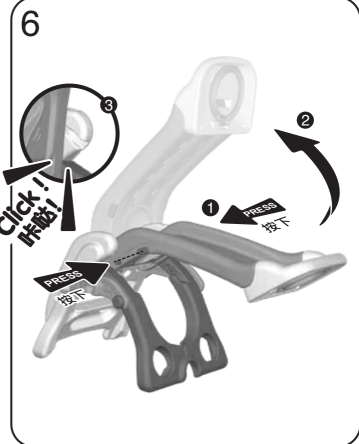


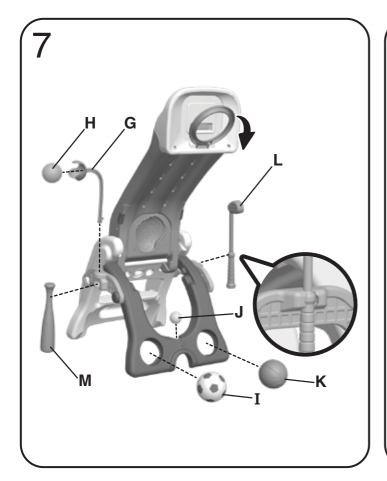




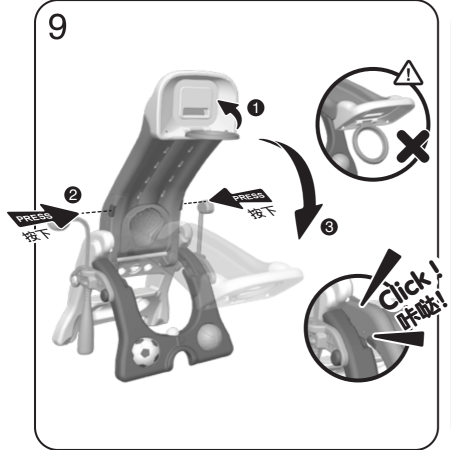


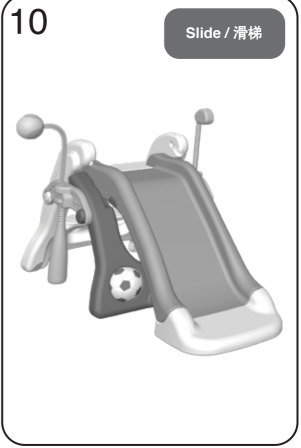




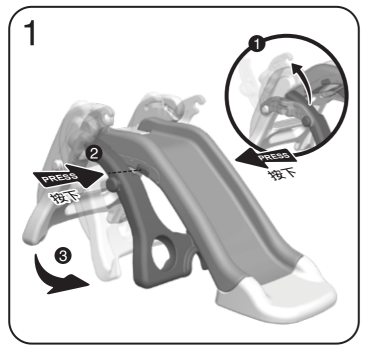


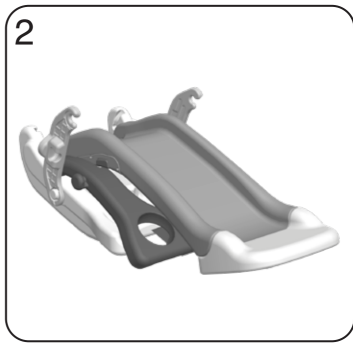






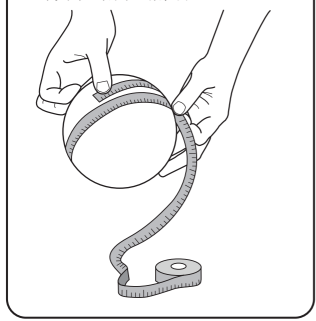
STORAGE / 存储:





SOCCER BALL & BASKETBALL / 足球与篮球:

- Approximate Ideal Circumference: 12.5" (317mm)
- PUMP & PIN NOT INCLUDED.
- 理想圆周长度约为: 12.5" (317 毫米)
- 气泵和充气针不包括在内。



NOTE

- Use a standard athletic inflating needle available at most sporting goods stores.
- Moisten needle to insert into plug.
- A bicycle pump is recommended to pump air into the balls.
- Inflate the balls to approximately 12.5" (317mm) circumference.
- Do not exceed recommended circumference or material damage can occur.

注意

- 使用一般体育用品专卖店有售的标准运动充气针。
- 浸湿针头,将其插入充气孔。
- 建议用自行车打气筒给球充气。 将球圆周长度充气至约 12.5 "(317 毫米)。
- 不要超过建议的圆周长度, 否则可能造成材料损坏。

LIMITED WARRANTY

(Not applicable in Australia and New Zealand)

Our products are covered under warranty for a period of 1 year* from the date of purchase, under normal use and service, against defective workmanship and material. If you have recently purchased this product and find it to be defective in any way, kindly return it to the "Source of Purchase" for a Full Refund or Exchange.

Should the product no longer be covered by your Purchase Receipt, or should you have any questions pertaining to our product, please call our Toll Free Customer Service for assistance.

Keep a copy of the UPC Code with proof of purchase receipt for any future Warranty Service. Please retain packaging and instruction manual for future reference.

*The warranty period is three (3) months for daycare or commercial purchasers.

©2020 Grow'n Up Limited. All Rights Reserved. 808B New Mandarin Plaza, Tsim Sha Tsui, Hong Kong.

MADE IN CHINA (SZ)





1-888-468-9898 service@grow-n-up.com Other countries: support@grow-n-up.com www.grow-n-up.com

CONSUMER INFORMATION

Information on Playground surfacing materials: Maximum fall height for this product is 1 ft 9 inch / 527 mm.

Select Protective Surfacing – One of the most important things you can do to reduce the likelihood of serious head injuries is to install shock-absorbing protective surfacing under and around your play equipment. The protective surfacing should be applied to a depth that is suitable for the equipment height in accordance with ASTM Specification F 1292. There are different types of surfacing to choose from; whichever product you select, follow these guidelines:

Loose-Fill Materials

Maintain a minimum depth of 9 inches of loose fill materials such as wood mulch/chips, engineered wood fiber (EWF), or shredded/recycled rubber mulch for equipment up to 8 feet high; and 9 inches of sand or pea gravel for equipment up to 5 feet high. NOTE: An initial fill level of 12 inches will compress to about a 9 inch depth of surfacing over time. The surfacing will also compact, displace, and settle, and should be periodically refilled to maintain at least a 9 inch depth.

Use a minimum of 6 inches of protective surfacing for play equipment less than 4 feet in height. If maintained properly, this should be adequate. (At depths less than 6 inches, the protective material is too easily displaced or compacted.)

NOTE: Do not install home playground equipment over concrete, asphalt, or any other hard surface. A fall onto a hard surface can result in serious injury to the equipment user. Grass and dirt are not considered protective surfacing because wear and environmental factors can reduce their shock absorbing effectiveness. Carpeting and thin mats are generally not adequate protective surfacing. Ground level equipment – such as a sandbox, activity wall, playhouse or other equipment that has no elevated play surface – does not need any protective surfacing.

Use containment, such as digging out around the perimeter and/or lining the perimeter with landscape edging. Don't forget to account for water drainage.

Check and maintain the depth of the loose-fill surfacing material. To maintain the right amount of loose-fill materials, mark the correct level on play equipment support posts. That way you can easily see when to replenish and/or redistribute the surfacing.

Do not install loose-fill surfacing over hard surfaces such as concrete or asphalt.

Poured-In-Place Surfaces or Pre-Manufactured Rubber Tiles – You may be interested in using surfacing other than loose-fill materials – like rubber tiles or poured-in-place surfaces.

Installations of these surfaces generally require a professional and are not "do-it-yourself" projects.

Review surface specifications before purchasing this type of surfacing. Ask the installer/manufacturer for a report showing that the product has been tested to the following safety standard: ASTM F1292 Standard Specification for Impact Attenuation of Surfacing Materials within the Use Zone of Playground Equipment. This report should show the specific height for which the surface is intended to protect against serious head injury. This height should be equal to or greater than the fall height – vertical distance between a designated play surface (elevated surface for standing, sitting, or climbing) and the protective surfacing below – of your play equipment.

Check the protective surfacing frequently for wear.

Placement - Proper placement and maintenance of protective surfacing is essential. Be sure to:

Extend surfacing at least 6 feet from the equipment in all directions.

The US Consumer Product Safety Commission (CPSC) estimates that about 100 000 playground equipment related injuries resulting from falls to the ground surface are treated annually in US hospital emergency rooms. Injuries involving this hazard pattern tend to be among the most serious of all playground injuries, and have the potential to be fatal, particularly when the injury is to the head. The surface under and around playground equipment can be a major factor in determining the injury-causing potential of a fall. It is self-evident that a fall on to a shock-absorbing surface is less likely to cause a serious injury than a fall onto a hard surface. Playground equipment should never be placed on hard surfaces, such as concrete or asphalt, and while grass may appear to be acceptable, it may quickly turn to hard-packed earth in areas of high traffic. Shredded bark mulch, wood chips, fine sand or fine gravel are considered to be acceptable shock absorbing surfaces when installed and maintained at a sufficient depth under and around playground equipment.

Table B.1 lists the maximum height from which a child would not be expected to sustain a life-threatening head injury in a fall on to four different loose-fill surfacing materials if they are installed and maintained at depths of 150 mm, 225 mm and 300 mm.

Table B.1 — Fall height in millimetres from which a life-threatening head injury would not be expected

Type of metarial	Depth of surfacing material		
Type of material	150 mm	225 mm	300 mm
Double shredded bark mulch	1800	3000	3300
Wood chips	1800	2100	3600
Fine sand	1500	1500	2700
Fine gravel	1800	2100	3000

However, it should be recognised that all injuries due to falls cannot be prevented, no matter what surfacing material is used.

It is recommended that a shock absorbing material extend a minimum of 1 800 mm in all directions from the perimeter of stationary equipment such as climbing frames and slides. However, because children may deliberately jump from a moving swing, the shock absorbing material should extend in the front and rear of a swing a minimum distance of twice the height of the pivot point measured from a point directly beneath the pivot on the supporting structure.

This information is intended to assist in comparing the relative shock-absorbing properties of various materials. No particular material is recommended over another. However, each material is only effective when properly maintained. Materials should be checked periodically and replenished to maintain correct depth as determined necessary for the equipment in question. The choice of a material depends on the type and height of the playground equipment, the availability of the material in a particular area, and its cost.

This information has been extracted from the CPSC publications "Playground Surfacing — Technical Information Guide" and "Handbook for Public Playground Safety".

游乐场表面材料消费者信息 本设备的最大跌落高度: 1英尺9寸 / 527毫米

儿童从游乐设备上跌落至地面造成的伤害在所有游乐场所事故中最为严重, 特别是头部受伤时有可能致命。游乐设备下方和周围的安装表面是跌落引起受伤的主要因素, 由于跌落在冲击吸收表面上比跌落在坚硬表面上受到伤害的可能性更小。游乐设备不应放置在混凝土或沥青等坚硬地面上, 但可放置在草地上。

当铺设在游乐设备下方和周围且具有足够深度时, 碎树皮覆盖物、木屑、细沙或细沙砾也可以用作冲击吸收地面。 表B.1列出了四种不同松散填充表面材料深度保持在150毫米、225毫米和300毫米情况下, 儿童跌落时不会造成致命 头部伤害的最大跌落高度。

	_ ^	
悪 R 1	不会导致致命头部伤害的跌落高度	角位为高米
7V I) I	小天开以以叫大叫川去叫吃冷同友	上いが毛が

材料类型	表面材料深度		
初代天主	150毫米	225毫米	300毫米
双层碎树皮覆盖物	1800	3000	3300
木屑	1800	2100	3600
细沙	1500	1500	2700
细沙砾	1800	2100	3000

然而应认识到无论使用什么样的表面材料都不能防止跌落而产生的伤害。

推荐使用的冲击吸收材料固定设备 (例如攀爬架和滑梯) 的周边向所有方面延伸至少1800mm。然而, 因为儿童可能故意从活动的秋千上跳下, 铺设的冲击吸收材料应向秋千前面和后面延伸最至2倍于枢轴高度的距离, 从支撑结构上旋转轴的下方支点开始测量。

本信息是为了帮助比较各种材料的相对冲击吸收特性,不推荐除这些以外的特别材料。然而,每种材料只有在适当维护的情况下才有作用。应定期检查材料,并随时修复以保持游乐设备所需的安装深度。材料的选择取决于游乐设备的 类型和高度,所处地区材料的适用性和材料的成本。

客户服务支援

生产厂: 利宾来塑胶工业(深圳)有限公司

生产厂地址:深圳市龙华区龙华街道清湖社区雪岗北路304号

利宾来公司综合楼办公大楼21号整套

邮编: 518109

中国客户热线: 400-880-8638 国内电邮地址: sales@gnu-toys.com

©2020 Grow'n Up Limited. 高思维有限公司。版权所有。

中国制。





官网 二维码 微信 二维码