User manual Inflatable Screen

Thank you for choosing our product!



Dear customers

We would be grateful if you love it and would share your purchasing experience on Amazon. It is so significant to let us know how to improve the product and service. If any problems, please keep in touch with us. Our professional team will reply to you within 24 hours. Your satisfaction is our greatest pursuit!

We are committed to providing better after-sales service and creating the great shopping experience for you.

««« 14/16ft **»»»**

Part list

Part1		Storage Bag	X1
Part2		Tie Down Ropes	X4
Part3		Screen	X1
Part4	-	Ground Nails	X4
Part5		110V BLOWER	X1

1. Installation of Inflatable Movie Screen

(1) Inflatable movie screen bottom mats are prohibited from direct touch with the ground, and bedding (such as carpet, color cloth, lawn, etc.) should be placed under the equipment to prevent friction with the ground, damage to the product, and shorten the product's use time. Put the inflatable bounce house on the flat bedding and unfold it flat according to the terrain requirements.

(2) First find the air inlet of the inflatable movie screen, and connect it with the air outlet of the blower, then tie the blower inlet tightly as well as the remaining spare air inlets.

③ Connect the blower to the power supply, and the inflatable movie screen will fully unfold in 2-7 minutes.

2. Installation of blower

 $(\underline{1})$ Make sure to select a blower with matching power.

(2) According to your need, select several meters of national standard 1.5mm^2 – 4mm^2 cable to connect with the blower first, and connect the air switch at the other end, then connect the electric shock protector.

③ Before using, please check whether the power supply voltage is in accordance with the requirements shown on the nameplate and the direction of rotation is correct.

3. Cautions

(1) In case of severe bad weather such as strong wind (level 3 or above), rain, snow, fog, hail, etc., the product is strictly prohibited to be used outdoors in the open air to avoid accidents.

2 Each product is equipped with a windproof buckle, which must be fixed

during operation to prevent accidents.

3 Direct contact with hard and sharp objects is strictly prohibited.

④ Warning signs should be set up next to the blower to prevent non-workers from approaching, and strengthened management, should not allow children to approach or play with the blower.

4. Troubleshooting

Fault 1: The air cushion is too soft

Causes: reverse blower, low voltage, serious air leakage, overload Solutions:

1) Check whether the needle eye is enlarged at the stitching. If the needle eye is too large, it can be glued.

2) Check if the product is artificially scratched, use glue and cloth to make up.

3) Refer to the maintenance method for irregular maintenance.

4) Cut off the power supply, fasten the screen air inlet at the blower mouth, and restart after the fan stops completely.

Fault 2: The air cushion is locally abnormally raised

Causes: The protective thread adhesive strip on the air cushion surface does not stick in time, the suture is disconnected. The air cushion is not cooled in time after rain, and the tension of the suture is reduced and disconnected.

Solutions: Re-sewing the air cushion and the reinforcement together with thread, and then glue the stitch to protect the suture.

(Refer to maintenance method)

5. Repair and maintenance

(1) In order to ensure that your equipment reaches the normal service life, please check the product before and after each use.

(2) If the equipment is damaged, the spare Oxford cloth material can be used for sewing at the damaged place. If there is soft glue for sticking, use a hairdryer to properly heat it when repairing to make the bonding stronger.

③ Turn off the power, open the blower interface and the exhaust port, the exhaust time is generally 10-25 minutes, the residual gas should be squeezed. If the equipment enters the water because of rain, be sure to drain and dry it.

④ For cleaning, you can use detergent to wipe off the stains and oil stains, then scrub it with clean water and dry it.

(5) Fold the device, cover the front with the bottom, and cover it with a tarpaulin. If you will not use it for a long time, please fold, bundle, and pack the clean equipment. The storage temperature is generally in the range of 10-40 degrees.