

# Maintenance Instructions Inflatable Goals

## Quality Standard and Reminding for distributors

We promise that all of our inflatable sporting goods can stay at normal status for usage (stay inflated, does not collapse) within at least 24 hours after full inflation. If our inflatable product could not be normally used (collapses) within 24 hours after full inflation, it can be regarded as damaged.

Follow below cautions to use our product could effectively avoid damage and prolong its use life.

1. Never drag the inflated/deflated product on hard ground as it will damage it.
2. Do not use the product for other than temporary purposes nor leave it exposed outside for long periods of time. Exposure to tough weather conditions and ultraviolet sunrays can damage product and / or cause discoloration. We suggest you to pack up our product every time after use.
3. Keep the product away from sharp objects ,open flame and corrosive chemicals etc, to avoid any damage.
4. Our products should be stored in range of temperature: -20° to 50°.
5. Suggested temperature range for using our product is from 0° to 40°.

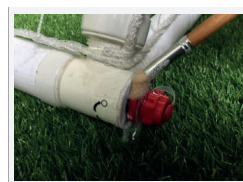
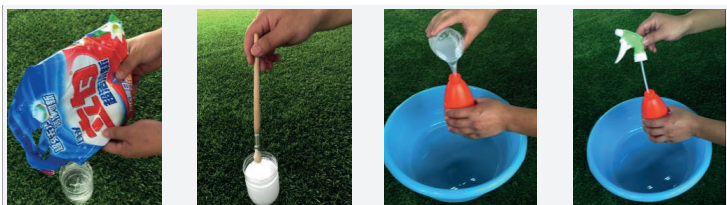


## How to locate damage position

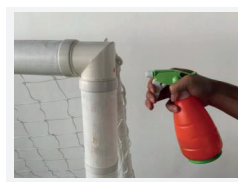
Try to test and locate the position of the damage. This method is as below:

### Locate the leakage position without a tub or large container

Preparing soapy water or water mixed with washing powder, and a brush or spray bottle.



**Method 1:**  
Fill the brush with some soapy water onto the suspected leakage position, then observe whether there is bubbles coming out.



**Method 2:**  
Spray the soapy water onto the suspected leakage position, then observe whether there is bubbles coming out.

### Locate the leakage with a tub or large container



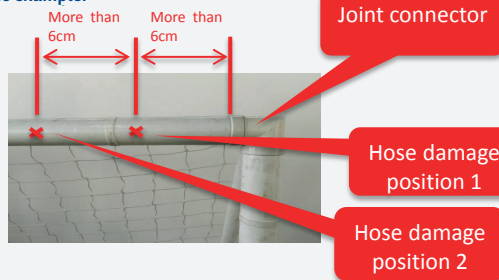
Put different parts of the 1/3 inflated goal under water in a tub or large container, then observe whether there is bubbles coming out.

Damage	Condition	Repair method
<p><b>Reparable</b> Damage due to user's misuse</p>	<p><b>Condition 1:</b> No more than three punctures on the hose, and the distance between each puncture is more than 6cm, while the distance between each puncture and the joint connector is also more than 6cm.</p> <p><b>Condition 2:</b> Broken valve caused by heavy dragging or blows.</p>	<p><b>Condition 1:</b> Use repair kits to make up the puncture position.</p> <p><b>Condition 2:</b> Replace damaged valve with back-up valve.</p>

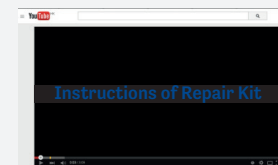
**Condition 1**

No more than three punctures on the hose, and the distance between each puncture is more than 6cm, while the distance between each puncture and the joint connector is also more than 6cm. It is usually caused by users' dragging (misuse), and it could be repaired by repair kits.

Pic example:



Use repair kits to make up the puncture position



Youtube video instruction:  
<https://youtu.be/Av9cJ0kvWAA>

**Condition 2**

Broken valve caused by heavy dragging or blows. It could be repaired by replacing the broken valve with a new valve.

Pic example:



When you ensure that the valve is tightened on the joint connector and its cover has been screwed tightly, but there are still bubbles coming out, then the valve is proved to be broken.

Repair method as below:



Twist the broken valve out.  
Replace the broken valve with new valve