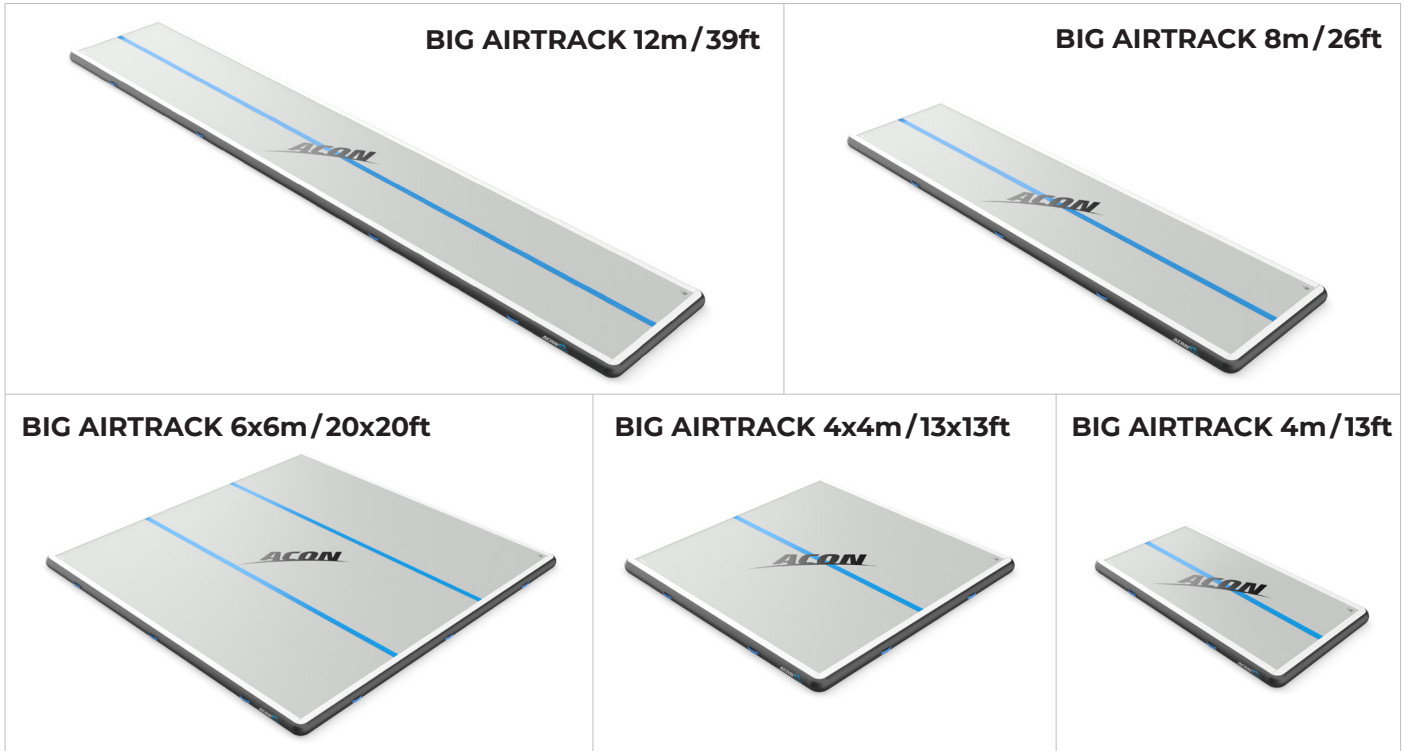




USER MANUAL FOR ACON BIG AIRTRACKS

These instructions apply to the following ACON airtrack models: Big airtrack 12m/39ft, Big airtrack 8m/26ft, Big airtrack 6x6m/20x20ft, Big airtrack 4x4m/13x13ft, Big airtrack 4m/13ft



Thank you for purchasing one of our safe and fun products! With this manual we want to describe how to use Acon airtracks. Please make sure to read through the instructions carefully before using your airtrack. Should anything be unclear, do not hesitate to contact our customer support! We hope you enjoy your new equipment.

GENERAL INSTRUCTIONS

Always store and transport the airtrack in its carrying bag. Do not use the airtrack if it is damaged or leaking air.

Choose an appropriate area to set up the airtrack. Ensure that there is nothing sharp underneath the airtrack (such as rocks, gravel, etc.) when setting it up to avoid damaging the airtrack. If you use the airtrack outside, set it on level and soft ground, preferably on top of a protective tarp or fabric.

To clean the airtrack surface, wipe it with lukewarm soapy water. Avoid strong cleaning solutions. Before rolling up the airtrack for storage, ensure that the airtrack is clean and dry.

The recommended temperature for airtrack use is -10 – $+30$ °C/ 14 °F– 86 °F and for storage it is at least $+5$ °C/ 41 °F (not recommended to be stored in direct sunlight). Airtracks can bear 200 kg/m² / 440 lb/ 10.76 ft².



EN71 REACH
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ELECTRIC PUMP USER INSTRUCTIONS

Inflating the airtrack: Remove the airtrack from the carrying case and roll out fully so that the valves are visible. There are two valves on the side of the airtrack; you can use either to inflate or deflate the airtrack. Only use the pump that is included with the airtrack. Notice that the smaller end of the pump is used for inflating the airtrack and the larger end of the pump is for deflating the airtrack.



Open valve cover (1). Ensure that the valve button is in the up-position (2). Place the head of the pump tube into the valve and twist clockwise so that the pump and valve connect tightly (3).

Recommended pressure for airtrack is 5-6 PSI. The bounciness of the airtracks depends on how much pressure you put in it. Our recommended pressure level is 5-6 PSI but the most optimal pressure depends on the users' preferences. Turn on the pump and wait until the desired air pressure level is seen on the pump's air pressure gauge. Turn off the pump, then remove the head of the pump tube by twisting counterclockwise. Put the valve cover back in place. Ensure that the valve cover is properly in place to avoid air leaking from the airtrack.

Deflating the airtrack: Push the valve button into the down-position and the valve will open (2). Then, connect the tube to the end of the pump used for deflating the airtrack. Place the head of the pump tube into the valve and twist clockwise so that the pump and valve connect tightly (3). Turn on the pump and wait until the airtrack is deflated. Turn off the pump and remove the tube from the valve. Put the valve cover back in place.

If air leaks around the valve, follow these steps:

1. Remove the valve key from its packing case.
2. Open the valve cover and place the valve key in the valve.
3. Turn the valve key clockwise until there is no space between the valve and the airtrack. **Do not turn the key counterclockwise** as this will cause the valve to loosen, leak air, and eventually detach from the airtrack.
4. Close the vent and check to see if the leak stopped.





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