

Q: How much noise does it generate?

A: It's only loud when you have it connected and you first turn it on, but that is mostly the noise from the air going through the uninflated bounce house. It sounds pretty similar to my battery operated leaf blower. With a bunch of screaming kids, in a garage or large enough basement space, I don't think it would be too loud.

Q: How long can it run without overheating?

A: We've never had trouble with overheating.

Q: Do bounce houses use a lot of electricity?

A: The amount of electricity a bounce house uses depends on the size of the blower you're using. A small 1 HP blower will cost about \$0.13 an hour, a medium 1.5 HP blower will cost about \$0.15 an hour, and a large 2 HP blower will cost about \$0.22 per hour.

Q: Can this be used indoors?

A: Yes. I am actually using it indoors for we get lots of rain.

Q: How long does it take to inflate a bounce house?

A: Around 2 minutes. How long does it take to inflate a bounce house? It depends on the size of a bounce house. Regular 13x13 bounce house can take around 2 minutes to inflate while average 18 Ft slide can take up to 4 min.

Q: How do you hook up a blower to a bounce house?

A: 1.1Check ground for a flat level surface void of any rocks, sticks, pine cones, etc. ...

2.Unroll the Inflatable in the direction you wish the Inflatable to face.

Unfold and Attach the Blower(s) to the “Port” (extended air hose / blower tube). ... 3.Close All Velcro / Zipper compartments.

Q: Can Bounce House Blowers get wet?

A: The bounce house may be able to get wet, but the blower and electrical cords can not. Water getting into the blower could damage the unit, it's best to keep water away from it. Be careful covering the blower completely though. It will still need to be able to suck air in to inflate the bounce house.

Q: What is the watts on this?

A: 450W