

Ultimate Car Shield/Bike Shield







What's in the Box

Big Box: Ultimate Car/Bike Shield

Small Box: Accessories (see picture below)

- Air Pump, Air Hose, Deflation Nozzle, Maintenance Nozzle
- Pressure Tube & Pressure Adaptor
- Fans, Panel, AC Adaptor & Plug
- Air Filters & spare material



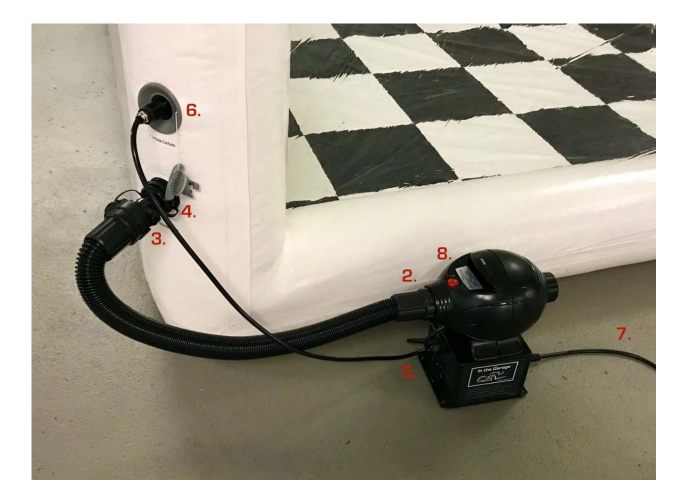
For further information on care and warranty: <u>www.inthegarage.com/instructions</u>



Instructions

Note: It should take about 20 minutes to set up the Ultimate Car Shield/Ultimate Bike Shield once unpacked. We recommend two people.

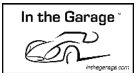
This product is for indoor use only!



- 1. Unfold the Ultimate Car/Bike Shield and place it where it will be located when inflated
- 2. Connect one end of the Air Hose to the Inflate Side of the Air Pump
- 3. Insert the Maintenance Nozzle to the other end of the Air Hose
- 4. Place the Maintenance Nozzle in the lower (2) Maintenance Valve on the Ultimate Car/Bike Shield.

Note: There are no threads - just push it tightly. Ensure all is snugly closed

5. Connect the black **Pressure Tube** from the **Pressure Adaptor** to the port marked "**Pressure Tube**" on the **Air Pump**



- 6. Insert the **Pressure Adaptor** into the upper **(1) Inflate/Deflate Valve** on the Ultimate Car/Bike Shield. Turn clockwise until it "clicks" into place. **Ensure all is snugly closed.**
- 7. Connect the electric cable to the Air Pump and plug it into an appropriate electrical outlet
- 8. Turn on the **Air Pump** using the red 0/1 switch. It will run for less than 5 minutes or until the optimal pressure is reached and will maintain that pressure without intervention

Notes:

- This system allows constant maintenance without any user intervention in the event of pressure drops common to all inflatable products
- You may need to assist the device by lifting the pillars during inflation to ensure a smooth rise. If it is not fully inflated at five minutes, turn off the pump and unfold any portions which may be blocked or stuck together
- You can choose to locate the Air Pump inside or outside the Ultimate Car/Bike Shield as there are two sets of identical valves

WARNING! Do not overinflate or interfere with the pressure settings. Maximum inflation is 2.56PSI/0.17 Bar for Ultimate Car Shield and 1.91PSI/0.13 Bar for Ultimate Bike Shield





9. Install the Fan by placing the Velcro panel on the inside of the Ultimate Car/Bike Shield. Press hard



- 10. With the **AC Adaptor** outside the device, run the power wire through the purpose-made slit and connect to **Fan**. (do not plug in an electrical socket yet as you first need to install the **Filter**)
- 11. From the outside of the Ultimate Car/Bike Shield, place the **Filter** in the round opening by gently bending the edges to make it fit. There is a specially-made slit in between the inside and outside panels
- Tip: It is easier if you rotate the filter while installing





- 12. Snap on the corresponding plug adaptor for your region onto the AC Adaptor
- 13. Plug the **AC Adaptor** in an appropriate electrical power socket
- 14. Close all zippers to allow the air to circulate properly

Note: when new, you may experience some "sticky" zippers. Do not force them. We recommend using two hands to open/close zippers (one inside and one outside). Also, it is easier to close zippers when the Fans are not running.



Deflation

- 1. Unscrew the cover inserted in the side marked "Deflate" from the pump
- 2. Connect one end of the **Air Hose** to the Deflate Side of the **Air Pump.** Remove the **Maintenance Nozzle** and replace it with the **Deflation Nozzle**.
- 3. Disconnect the **Pressure Adaptor** from the upper valve marked "(1) Inflate/Deflate" on the Ultimate Car/Bike Shield
- 4. Insert the Deflation Nozzle in the upper valve marked "[1] Inflate/Deflate"
- 5. Turn on the Air Pump using the red 0/1 button and the Ultimate Car / Bike Shield will deflate in less than five minutes. You can eventually help by pressing the inner tab of the upper valve "[1] Inflate / Deflate"

N.B.:

- You may need to assist the device by lifting the pillars during deflation
- If it is not fully inflated at five minutes, turn off the pump and unfold any portions which may be "stuck"