



Air Force 2 Inflater™ Instruction Sheet



The Air Force 2 Includes:



Air Force 2 Inflater



2 Friction-Fit Latex Outlets



2 Extension Tips



2 Friction-Fit Foil Outlets



8' Power Cord



Foot Pedal



Large Balloon Inflation Hose

Getting Started:



Attach power cord to power outlet on side of unit and the other end to wall outlet



Attach foot pedal to indicated outlet on side of unit



Attach Latex or Foil Friction-Fit outlets by firmly pressing each outlet onto a port



Attach the Extension Tip to the tip of the Friction-Fit Latex Outlet To inflate 5" and entertainer balloons



To use the Large Balloon Inflation Hose, remove one Friction-Fit Outlet and press hose onto the port

How it Works:



To inflate 9" or larger balloons, remove the extension tip from the Friction-Fit Latex Outlet. Place the neck of the balloon on the filling outlet and push the foot pedal or flip the continual ON switch to begin inflating



To inflate 5" balloons, place the neck of the balloon on the Extension Tip and push the foot pedal or flip the continual ON switch to begin inflating



To inflate entertainer balloons, place the neck of the balloon on the Extension-Tip, press foot pedal, and lightly stretch the balloon upward as it is being filled.



NOTE: To prevent overheating remove Extension Tip from the other outlet while filling entertainer balloons



To inflate foil balloons, place the neck of the balloon over the Friction-Fit Foil Outlet and push the foot pedal to begin inflating. Remove balloon from outlet when inflated to desired pressure.



To Inflate large balloons, place the neck of the balloon onto the Large Balloon Inflation Hose and push foot pedal to beginning inflating. A great way to inflate 3-foot balloons for column toppers

Safety Features:

Safety Fuse

In the unforeseen event of an electrical mishap, the safety fuse will shut down the power system to protect the operator and the working components of the Air Force 2. The fuse can be easily replaced by removing it from the fuse compartment above the power socket on the back side of the unit. Spare fuses can be purchased through ConwinOnline.com

IMPORTANT

Do not operate for more than 30 minutes on continuous run mode without resting machine for 10 minutes or overheating and damage may occur

Automatic Thermal Override

This unit is equipped with an Automatic Thermal Override device that helps protect the inflater from damage due to overheating. If the unit becomes too hot during operation the ATO will activate and shut the unit down until the temperature returns to normal range of operation

CONWIN

4510 Sperry Street
Los Angeles, CA 90039

Service & Warranty

For assistance with service & repair issues or for warranty information, please visit ConwinOnline.com/Support, or call 1-(818) 246-9233

