

Operating Instructions for CONWIN Balloon Inflators

View product demonstrations on Cownin's Tools of the Trade DVD or visit ConwinOnline.com

Inflator Hook-Up

- Firmly hand tighten inflator to the cylinder valve by turning the handwheel clockwise. Do not use a wrench.
- Slowly open the cylinder valve. Cylinder pressure locks inflator in place leak-free.
- 3. Feed ribbon through guide hole.

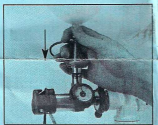
Inflator Removal

- 1. Close cylinder valve firmly.
- Release pressure by pushing down on the push valve or by tilting the tilt valve outlet.
- 3. Unscrew hand-tight connection and remove inflator from cylinder.

Inflating Latex Balloons

Push Valve Models

- Place the balloon over the latex balloon Push Valve Outlet and press downward.
- When balloon has reached the desired size, remove it from the outlet. Tie balloon using Conwin's balloon tying discs. See other side for instructions.



has reached the move it from the on using Conwin's scs. See other side

Push Valve Extension Outlet

Push Valve Extension Outlet presses into Push Valve and allows user to inflate both foil balloons and valved latex balloons. Tapered tip adjusts to valved latex balloons and easily slides into the neck of foil balloons. Remove the outlet when inflating 9-inch and larger latex balloons.



Tilt Valve Models

- 1. Place the latex or foil balloon over the tapered flex-tip outlet and tilt valve to inflate balloon.
- When balloon has reached desired size, remove it from the outlet. Tie balloon using Conwin's balloon tying discs. See other side for instructions.

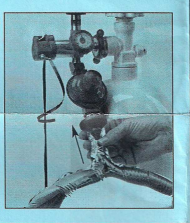


Note: Gauge may orient in any position based on the threads of the cylinder.

Inflating Foil Balloons

Foil Balloon Inflation

- Slide the tapered foil filling outlet into neck of balloon and press upward.
- When the foil balloon has reached the proper size and pressure, the inflator will automatically shut off the flow of helium. This guarantees maximum balloon flying time and eliminates costly foil balloon breakage. The automatic inflator will work on all size and shape foil balloons.



Inflator Components

Latex Balloon
Push Valve Outlet

Disc Tyer Post



Pressure Gauge

Hand-Tight Connection

Foil Balloon Filling Outlet (Precision Plus)

Inflating Latex Balloons with a 60/40 Mix of Helium and Air

The filling outlet has a tapered tip to easily fit large size latex balloons. Place the balloon over the latex outlet and press downward until balloon has reached desired size. Use Conwin's Balloon Tying Disc to quickly and easily tie and attach ribbon (see back page).



Inflate Latex Balloons with 100% Helium

By covering the air intakes, the 60/40 Helium/Air Inflator will inflate balloons with 100% helium. Cover the air intakes with your fingers or with tape for prolonged use with 100% helium. Use Conwin's Balloon Tying Disc to quickly and easily tie and attach ribbon (see back page).

