

60/40 Helium/Air Inflator Instruction Sheet

60/40 Helium/Air Inflator Conwin #81700

Inflator Hook-Up

- Firmly hand-tighten connection 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

- Close cylinder valve firmly.
- Release pressure by pushing down on the latex balloon inflating outlet
- 3. Unscrew hand-tight connection and remove inflator from cylinder.

How To Inflate Latex Balloons with a 60/40 Mixture of Helium and Air

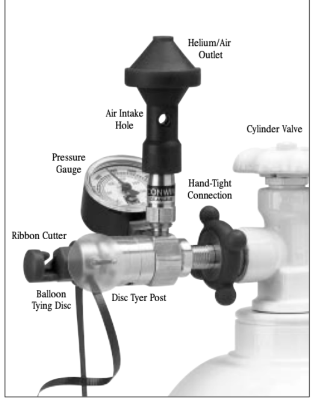
The Fast-Flow Push Valve has a tapered tip to easily fit large size latex balloons. Place the balloon over the latex outlet and press downward until balloon has reached desired size. Use Conwin's Balloon Tying Disc to quickly and easily tie and attach ribbon (see back page).



Helium/Air Inflator Can Also Inflate Latex Balloons with 100% Helium

By covering the air intakes, the 60/40 Helium/Air Inflator will also inflate balloons with 100% helium. Cover the air intakes with your fingers or cover the air intakes 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).





IMPORTANT SAFETY TIP: To insure worker safety, cylinders should always be secured in the work area and during transportation. Conwin's Cylinder Safety Stand and Cylinder Safety Wall Bracket secure all size cylinders and meet required safety standards.



Conwin #30120

Features durable steel construction designed to support all size cylinders. A must for worker safety in the shop and on the job.







Conwin #30100

Provides an economical solution to securing cylinders in the work area. Also works well when mounted to floor of delivery van to secure cylinder during transport.





Discs available in convenient 100 packs and 1000 packs from your Conwin distributor.

The Fast and Easy Way to Tie Balloons! Benefits:

- Discs Increase Productivity by Attaching Ribbon and Tying Balloon.
- Discs Prevent Sore Fingers from Hand-Tying Balloons.

Conwin Balloon Tying Discs

• Designed for Use with Latex Balloons Up to 16 Inches.



Feed curling ribbon through ribbon guide hole located under tying post. Place the balloon disc on tying post.



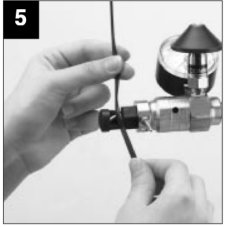
Hold the inflated balloon in your left hand. With your right hand, pinch the neck of the balloon and the ribbon together and stretch both around the end of the tying post.



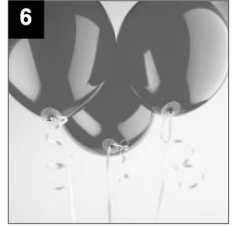
Hold the stretched balloon neck and ribbon together in your left hand. Place your fingers behind the tying disc and slide the disc over the neck of the balloon.



Slide tying disc down approximately one inch on the neck of the balloon.



Remove tied balloon from post and cut the ribbon on blue ribbon cutter.



For a finishing touch, curl the ends of the ribbons.

ConwinOnline.com

Our site features Conwin's complete line, balloon galleries, inspirational ideas, seasonal designs, step-by-step projects, and so much more.

Visit www.ConwinOnline.com today!









Conwin's Tools of the Trade Video

Learn more about the entire line of Conwin products from the popular Precision
Air Inflator to the spectacular
Confetti Cannon! You'll also see many award-winning productions by leading balloon artists! Visit
ConwinOnline.com's Education Center to see our complete line of videos.