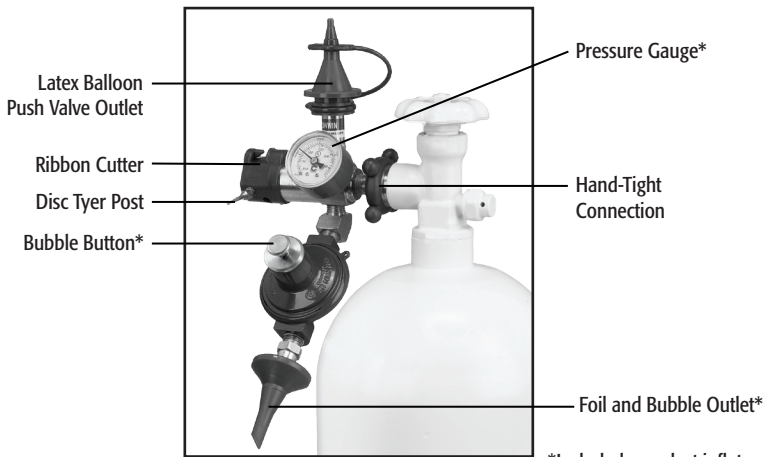




CONWIN Basic Inflators

Instruction Sheet - Precision Plus | Bubble | Classic | Economy



*Included on select inflators

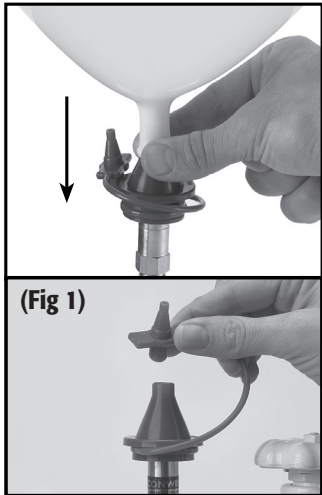
Inflator Hook-Up

1. Be sure to inspect and clean connection + valve and check O-Ring for wear or cracking.
2. Align cylinder connection with cylinder valve. Firmly hand tighten inflator to the cylinder valve by turning the handwheel clockwise. Do not use a wrench.
3. Slowly open the cylinder valve. Cylinder pressure locks inflator in place leak-free.

Inflator Removal

1. Close cylinder valve firmly.
2. 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

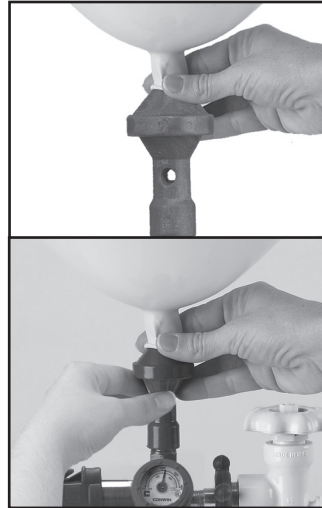


Push Valve Models

Place the balloon over the latex outlet and press downward until balloon has reached desired size.

Push Valve Extension Tip (Fig 1)

Push Valve Extension Tip presses into Push Valve and allows user to inflate valved latex balloons, 5-inch latex and entertainer balloons. Remove the outlet when inflating 9-inch and larger latex balloons.

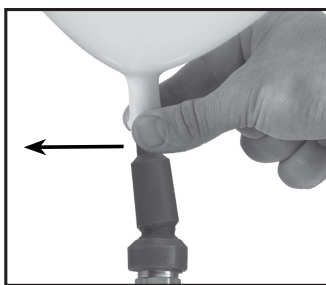


60/40 Helium/Air Valve Models

Place the balloon over the latex outlet and press downward until balloon has reached desired size.

Inflating Latex Balloons with 100% Helium on a 60/40 Valve

Cover the air intakes with your fingers or with tape to inflate balloons with 100% helium.



Tilt Valve Models

Place the latex balloon over the tapered flex-tip outlet and tilt valve to inflate balloon. When balloon has reached desired size, remove it from the outlet.

Latex Float Times with 60/40 Mix

Latex Balloon Size	Approximate Float Time
11" Latex w/ No Hi-Float®	8-12 Hours
11" Latex w/ Ultra Hi-Float®*	3-10 Days
16" Latex	30+ Hours
24" Latex	2-4 Days
30" & 3ft. Latex	3-5 Days

Note: Float times may vary due to altitude, environmental conditions, and proper balloon sizing.

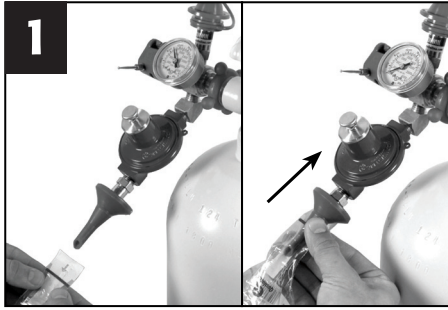
* For maximum float time on 11" balloons with a 60/40 mix, it is recommended to use Ultra Hi-Float® with the purple restriction clip on the Hi-Float® pump.



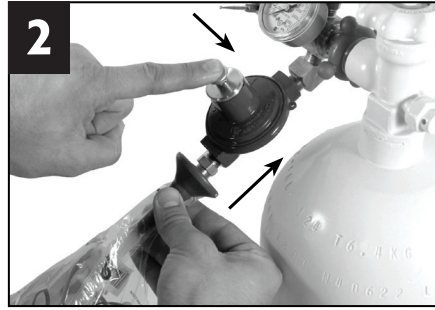
Inflating Foil Balloons

1. Slide the tapered filling outlet into neck of the foil balloon and press upward.
2. When the foil balloon has reached the proper size and pressure, the inflator will automatically shut off the flow of helium. The foil outlet will work on all size and shape foil balloons.

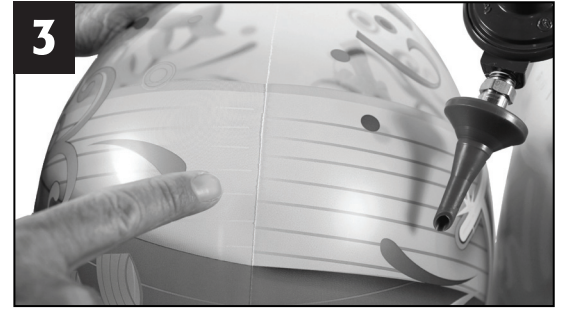
Inflating Bubble Balloons



Slide the tapered filling outlet into the neck of the Bubble balloon and press upward.



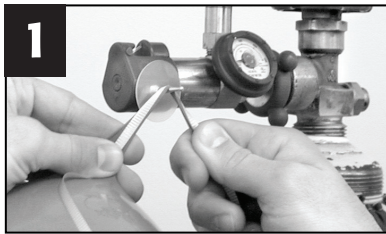
While holding the filling outlet, push and hold down the Bubble Button.



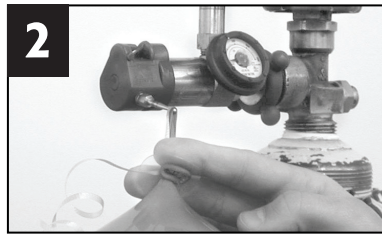
When the seam of the Bubble balloon is wrinkle-free the inflator will automatically shut off or gas speed will greatly reduce to a trickle.

Conwin Balloon Tying Discs The Fast and Easy Way to Tie Latex Balloons!

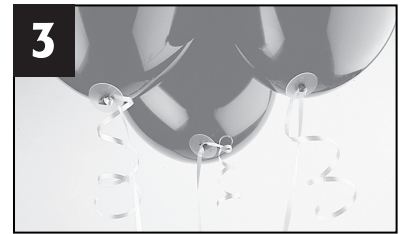
Discs are available in convenient 1000 packs from your Conwin distributor.



Stretch the balloon and ribbon around the post.



Slide the disc over the neck of the balloon.



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

Related Products

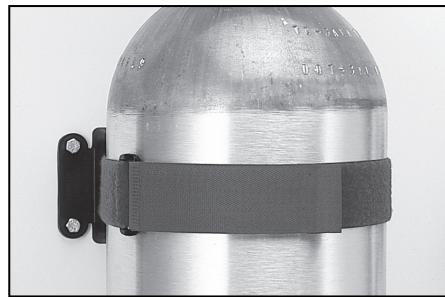
IMPORTANT SAFETY NOTICE: To insure worker safety, cylinders should always be secured in the work area and during transportation. Conwin's Cylinder Safety Stand, and Cylinder Safety Wall Bracket secure all size cylinders and meet required safety standards.



Cylinder Safety Stand

The cylinder safety stand features two Velcro® safety belts to support all size cylinders. A must for worker safety in the shop and on the job. Durable steel construction.

Item # 30120



Cylinder Wall Bracket

An economical solution in any work area. Mounts to the wall and secures any cylinder with a Velcro® safety belt.

Item # 30100

Online Projects,
Designs,
Articles, Galleries
...and more!

ConwinOnline.com



CONWIN
4510 Sperry Street
Los Angeles, CA 90039

Service & Warranty

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



Scan with your smartphone
to visit ConwinOnline.com