



PARTY & NOVELTY WAREHOUSE
UNIT 8, ABCOE CENTRE
CNR YORK ROAD & BATT STREET
SOUTH PENRITH
TEL: (02) 4725 1250
FAX: (02) 4725 1281

Balloons

What NOT to do

- Do NOT leave cylinder unattended.
- Never place cylinder where it could be in contact with an electrical circuit.
- Do NOT store cylinder in direct sunlight or near sources of radiant heat.
- Never use cylinders as rollers.
- Never allow cylinders to drop or strike together violently.
- Do NOT allow anyone to breathe helium from cylinders or from filled balloons. Although not poisonous, it can result in asphyxiation.
- Do NOT allow children or any unauthorised people to handle cylinders or use balloon filling equipment.
- If you are unsure of any issues regarding high pressure cylinders, please contact your supplier.



Connection of Inflator

1. Remove green cap from cylinder valve socket.
2. Screw the inflator into the cylinder valve socket ensuring screw is hand tight. No spanner should be used.
3. Turn on cylinder tap anti-clockwise to release pressure. This will then lock and seal the inflator to the cylinder.
4. Place balloon firmly onto the rubber nozzle and tilt. The further the nozzle is tilted, the higher the pressure that will be released. Ensure that no gas escapes when the balloon is being inflated or when the balloon is removed from the nozzle as this will waste gas and the maximum number of balloons will not be inflated by your cylinder.
5. When inflating the balloons, ensure that the rubber nozzle is not pressing against the inside wall of the balloon neck as this can blow a hole through the balloon.
6. When the cylinder is not being used for any time period of time, turn off the cylinder at the tap clockwise. Helium can leak through the inflator if it is left open for long periods. Ensure that cylinder is securely fastened (ie. cannot fall over) at all times.

Disconnection of Inflator

1. When the cylinder is empty, close the cylinder tap clockwise.
2. Release any remaining pressure in the inflator by tilting the rubber nozzle. If the gas is not released, you will not be able to remove the inflator.
3. Unscrew the inflator from the cylinder and store in a safe place.

**NEVER TRANSPORT THE CYLINDER WITH THE INFLATOR ATTACHED
AS THIS CAN CAUSE DAMAGE!**

Cylinder capacity relates to 28cm (11") balloons, therefore inflation of balloons in excess of 28cm will result in not obtaining the recommended number of inflations. For best results, do not over or under inflate.

Helium quality 28cm balloons should fly for 8-10 hours depending on the prevailing conditions. Sun, wind & increased temperature will reduce flying time - store balloons in a cool, dark room until needed. Therefore, only inflate balloons approximately 1-2 hours before event starts.

It takes approximately 1 hour for one person to inflate 100 balloons.

Store away from sunlight and out of hot cars. Do not carry cylinder with regulator attached.

Not too little! Not too much!
Inflate your balloon to the specified size.
That way, you won't waste gas and pop your balloons.
A 10" balloon inflated to 12" uses twice the gas.

All cylinders are pressure tested before they leave the store so you get the amount of balloons you require when following above instructions.

A 50 Balloon cylinder will inflate 50 balloons
