CYLINDER SIZE:					
• · · · · · · · · · · · · · · · · · · ·					
REGULATOR #					
CYL FULL □					
DEPOSIT:	CASH	EFT	CR		

STAFF OUT:



HELIUM HIRE – SAFETY AGREEMENT & OPERATING INSTRUCTIONS

DATE RETURNED:	/	/
DEPOSIT REFUNDED:		
COMMENTS:		
STAFF IN:		

For your <u>safety, please read and understand</u> these instructions fully before using your Cylinder and Regulator. If you are not the person who will be doing the inflation of the balloons please ensure they watch the full video lesson by scanning the QR code below or heading to the helium hire page on our website. Extreme caution must be taken when using and handling pressurized cylinders such as this one. During the use or transport of a cylinder it should be placed and secured in a position where it cannot get knocked over or rolled around. Always remove the regulator after use as they are extremely fragile and easily damaged (resulting in the loss of the \$50 holding deposit).

- DO NOT drop or strike a cylinder or regulator.
- DO NOT store the cylinder in direct sunlight or in heat above 50°c.
- KEEP cylinder valve closed when not in use & and store the cylinder upright.
- DO NOT attempt to fill the cylinder yourself with any substance.
- DO NOT inhale helium from the tank or from balloons.
 Helium is an asphyxiant and can cause death.
- KEEP children well away from the cylinder at all times & keep it stored where children cannot get access to it



Or go to shindigs.com.au/helium-hire

Attaching Regulator to Cylinder & Balloon Inflation:

- 1. Attach the regulator by hand only. All regulators and cylinders are checked with the customer before leaving the store. If there is any sign of leakage immediately return the cylinder and regulator to Shindigs.
- 2. Open the cylinder valve S-L-O-W-L-Y. Do not point the regulator towards yourself or any other person.
- 3. Place the balloon over the rubber valve, all the way to the base of the regulator and tilt off centre to start filling.
- 4. Ensure you have a full seal on the balloon; do not just hold it with your fingertips.
- 5. Once the balloon has been filled to the correct size, return the regulator to the centre and remove the balloon.
- **6.** Over-inflation or not gaining a 100% seal of the balloon onto the regulator during inflation will result in you getting as few as 50% of the number of balloons you are supposed to get from your cylinder.

Removing Regulator from Cylinder:

- 1. Be sure cylinder valve is in the "Off" position and then relieve the pressure in the regulator by tilting the valve.
- 2. Loosen the regulator by turning counter-clockwise and continue turning until regulator is disengaged from cylinder valve. Wrap the regulator in the bubble wrap and place in a safe place to prevent it from being damaged.

WE DO NOT REFUND ANY UNUSED HELIUM OF HELIUM KITS UNDER ANY CIRCUMSTANCE

l,	(PRINT FIRST & LAST NAME <u>CLEAI</u>	<u>RLY</u>)
 ☐ Understand that there is a full tutome with further detailed information ☐ Understand that in hiring the cylir responsibility. ☐ Understand that helium cylinders fully indemnify Shindigs from any daregulator are in my care and respons ☐ Have been shown that the regulater 	ove Safety Agreement and Instructions supplied to me by Shindigs. orial available for me to watch on the Shindigs website which will provon how to get the best use out of my helium cylinder. oder & regulator that they are now in my care and are my full are potentially very dangerous and in hiring the cylinder & regulator I mage, injury, loss or other which may result whilst the cylinder & sibility. or is in full working condition and I agree to return the tank and regulated that the regulator is damaged whilst in my care I agree to pay \$50.00	l ator
•	ree to pay any costs should I lose or damage the helium tank itself.	, 101
\$10 for each week that it is not return		of
	of guarantee the quantity of balloons that will be inflated from any uraged me to watch the full tutorial video to do this.	
Signature	Date	
☐ Answered	□ No Questions	