Helium Conservation Education: Using Stand-A-Balloon with 16"-17" Air Filled Latex



STEP 1:

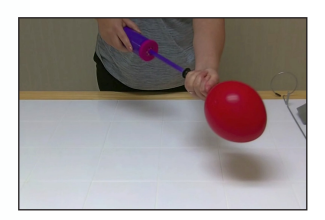
You will need the following items for this project:

- 16"-17" Latex Balloon
- Air Inflator
- Stand-A-Balloon
- Care Adapter (Optional)



STEP 2:

First, insert the air inflator into the neck of the latex balloon. Hold the neck tightly to get a secure seal. When the balloon is filled, tie a knot to seal the balloon.



STEP 3:

Next, pull the neck of the balloonthrough the hoop of the Stand-A-Balloon.





Helium Conservation Education: Using Stand-A-Balloon with 16"-17" Air Filled Latex



STEP 4:

Pull the knot around and slide it into the U-shaped slot. You may need to pull the knot a few times to keep it from sliding through the slot.



FINISH:

You can now push the Stand-A-Balloon into the ground for outdoor party or advertising use or insert the Stand-A-Balloon into the optional car window adapter for car window display

