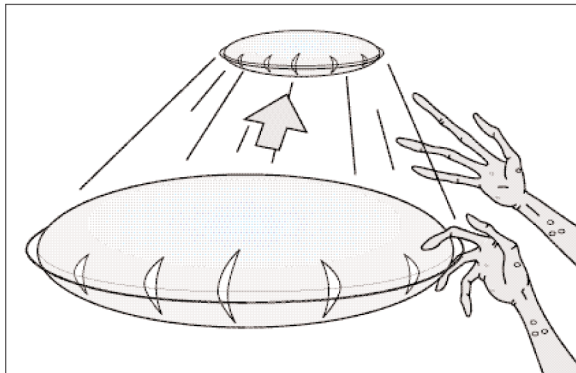


Flying

Flying the anti-gravity disc is very easy and fun. With just a light push, the flying disc will glide effortlessly through the air.

Get in on the fun! Play catch with a friend!

Try giving the flying disc a spin so it really looks like a flying saucer invading your living room!



Troubleshooting

PROBLEM	SOLUTION
The flying disc tips to one side.	<ul style="list-style-type: none"> • Attach ballast putty to the wood dowels on the lighter side to level the flying disc.
The flying disc sinks to the floor.	<ul style="list-style-type: none"> • You have too much ballast putty on it, remove some. • You have reached the point where more helium is needed, add some helium.
The flying disc rises to the ceiling.	<ul style="list-style-type: none"> • You do not have enough ballast putty on it, add some more.
The flying disc is totally filled and still sinks to the floor.	<ul style="list-style-type: none"> • Your altitude above sea level requires more helium (helium loses lifting capability the higher the altitude), shorten one of the wood dowels by 1" and add more helium. Repeat as necessary until the flying disc can achieve neutral buoyancy.

draganFLY™
INNOVATIONS INC

Draganfly Innovations Inc
2108 St. George Ave, Saskatoon, SK, S7M 0K7, Canada

www.rctoys.com

36" Anti-Gravity Throwing Disc



CAUTION: HELIUM FILLED PRODUCT:

NOT RECOMMENDED FOR CHILDREN UNDER 8 YEARS OF AGE.
AS WITH ANY HELIUM FILLED PRODUCT, PRECAUTIONS SHOULD
BE OBSERVED DURING HANDLING AND USE TO PREVENT
INJURY OR DAMAGE TO PROPERTY.

IMPORTANT

BEFORE ATTEMPTING TO OPERATE THIS FLYING DEVICE, ALL
PILOTS MUST CAREFULLY READ AND UNDERSTAND INSTRUCTIONS

draganFLY™
INNOVATIONS INC

Warning!

This anti-gravity flying disc is for indoor use only!

This balloon is equipped for indoor use only.

Manufacturer is not responsible for any loss or damage to the balloon that may occur if balloon is used outdoors.

Be careful. **HOLD THE BALLOON SECURELY** after it is filled because the balloon could fly away!

Do not continue to fill balloon after it gets firm because it could burst.

The balloon expands when the temperature rises. If you completely fill the balloon at a cold temperature and the room temperature increases, the balloon may rupture or burst.

Do not leave the helium filled balloon in a car as it will rupture or burst as the temperature in the car rises, the helium will expand.

Table Of Contents

Safety	1
Component List.....	2
Detailed Components	2
Assembly.....	2
Flying	3
Troubleshooting	3

Important Safety Information

- Do not use this product outdoors! You run the risk of losing it or creating a danger for aircraft!
- Only use in an environment where damage to property cannot occur.
- Do not use near electrical appliances as the metallized nylon conducts electricity.
- Do not use near lights or other sources of heat as the heat from them can melt a hole in the metallized nylon.

Component List

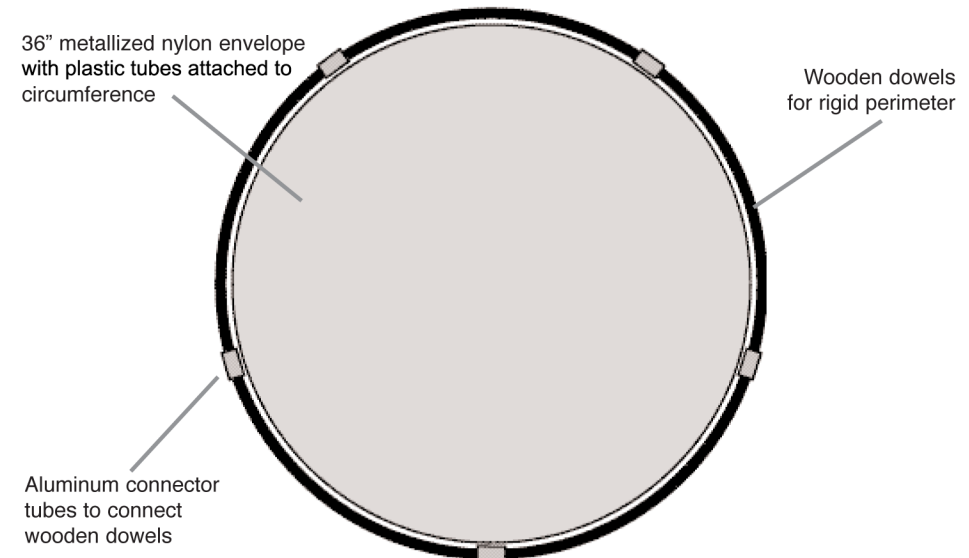
1 Specially designed 36" premium quality metallized nylon envelope.

5 Aluminum connector tubes to connect wooden dowels

5 – 24" (1 Spare), 1 – 17 1/2" Wooden dowels for rigid perimeter.

Ballast putty to achieve neutral buoyancy.

Detailed Components



Assembly

- 1) Insert the wood dowels through the straws that are attached to the envelope. Use the aluminum tubing to connect the dowels together.
- 2) Inflate the envelope through the resealable valve making sure that you do not overfill it and burst the seams. (Helium is available at flower shops & party stores.)
- 3) Attach the included ballast putty to achieve neutral buoyancy (the disc will not go up or down by itself).
- 4) As helium will eventually leak out, you will probably have to add some helium in approx. 2-3 weeks.