

FlexiPole Balloon Arch Assembly Instructions

What's Included

7 poles (1.5 m each), 2 base plates with pin, 8 rubber feet for base plates.

Important Information

- Minimum 5 poles required
- Use 5, 6, or 7 poles depending on size
- 360Q balloons NOT included
- 360Q balloons are used to connect poles only
- Balloon clusters are twisted onto the pole
- It is easier to decorate while the poles are on the floor rather than going up and down ladders

Step-by-Step Assembly

Step 1: Lay poles flat and connect into one long length.

Step 2: Secure each joint using 360Q balloons.

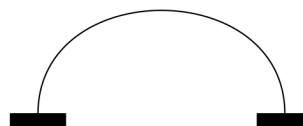
Step 3: Inflate balloons, tie into clusters of 4, and twist onto pole.

Step 4: Carefully lift and bend into an arch.

Step 5: Attach ends to base plates and adjust width.

Arch Shape Example

If base plates are tilted outwards slide together or add more poles (both solutions will form a "rounder" arch).



Arch Sizes

Poles	Total Length	Approx Width	Approx Height
5	7.5m	4m	4m
6	9.0m	6m	4.5m
7	10.5m	6.5m	5m

Pro Tips

- Inflate balloons to consistent sizes for best results
- Alternate colours for a balanced design
- Use weights on base plates for outdoor setups
- Adjust base distance to change arch height and shape
- For more Pro tips we recommend attending FlexiPole hands on course. Visit flexipole.co.uk for dates and locations.

Safety Information

- Ensure all poles are securely connected before raising the arch
- For outdoor use, additional weights or anchoring may be required (or double base plates both sides).
- Do not climb, hang, or place additional weight on the structure
- Keep away from open flames and heat source
- Balloons may pose a choking hazard; adult supervision is required around children

Warning: Extreme Weather Use

Do not use in extreme weather conditions, including high winds, heavy rain or storms. Adverse weather can compromise the stability of the structure, leading to potential damage, collapse, or injury. Always ensure the frame is securely anchored and used only in suitable weather conditions.