



AeröPole System™
Made in U.S.A. Pat. Pending

presented by
PIONEER BALLOON



The No-Helium Solution for Balloon Decor

The AeröPole System™ makes it faster and easier than ever to **achieve professional results** and **“wow” your customers** with air-filled Classic Balloon Decor.

What It Features:

- Versatility for **indoor and outdoor** events—even in windy conditions
- Flexible poles made of **lightweight, composite material**
- Stackable **24" base plates**

Why You'll Love It:

- No helium costs
- Quick return on investment
- Easy to transport, set up, and store



Using the
AeröPole System to make a
35' Arch will pay for itself in
helium savings with 2-3 uses!

AeröPole System™ Kit

BCT #12707

The AeröPole System contains:

■ Two Base Plates

Each 24" base plate weighs 28.5 lbs. and includes a 6" bolt-on pin (includes pin, bolt, and washers)

Unique base plate design allows for attaching a pin in eight possible locations

■ One Pole Set

7 five-foot-long AeröPoles total (one starter pole and six poles with a 4" attachment pin)



28.5 lbs.
base plates are
stackable when
extra weight
is needed!



Additional bolts and washers for the base plates are standard hardware, available at any hardware store:



Component sizes:

3/8" - 16 x 1" flat head bolt

3/8" fender washer

3/8" split lock washer



1"
bolt



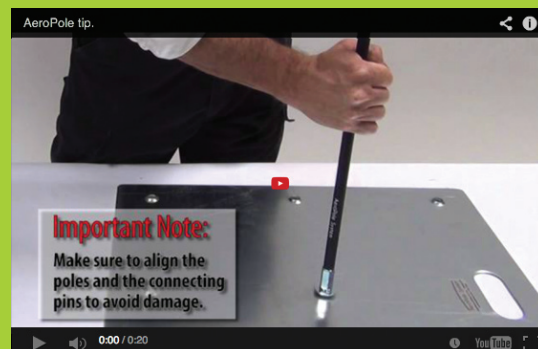
Fender
washer



Split
washer

Tips for Success

- When putting a pole on the base plate, always **align the pole vertically** with the base plate pin, avoiding lateral force on the pole which can cause it to split. If the pole slides on effortlessly, it is properly aligned. If the pole binds up, don't force it but rather check the alignment before proceeding. For a short demonstration video, visit "**Tips & Hints**" on **AeröPoleSystem.com** or scan the QR code.
- Slip a **5-foot piece of 3/4-inch EMT conduit** onto the pole attached to each base plate when building an Arch larger than 35 feet or a 20-foot Column. This provides added stability at the base for taller and straighter decor.
- Always wrap each joint** of the AeröPole sections with Gaffer tape before covering with balloons. Gaffer tape leaves no residue, and will hold up in outdoor conditions such as high temperature.
- Stack the base plates** for extra weight when needed.
- Take advantage of the flexible poles** when making balloon repairs on site—no ladders needed! Just start at one end and walk your hands along the Arch, pulling it down as you go until you can reach the balloon that needs to be fixed. Then walk back and gently let the Arch return to its original shape.



Visit **AeröPoleSystem.com** to watch these videos!

Create Air-filled Decor with Spectacular Results

Time-saving, reliable, and profitable—the AeröPole System is a must-have tool for any professional balloon decorator. These are just a few of the impressive designs that have been created with the AeröPole and Qualatex® balloons! Visit **AeroPoleSystem.com** for a gallery of even more photos.



Create the effect of helium decor with flexible poles that move with the wind!



Double Aeröpole System Columns on a single base plate

The AeröPole is also great for creating Columns up to 20' tall! Visit **AeroPoleSystem.com** or scan this QR code to learn more.



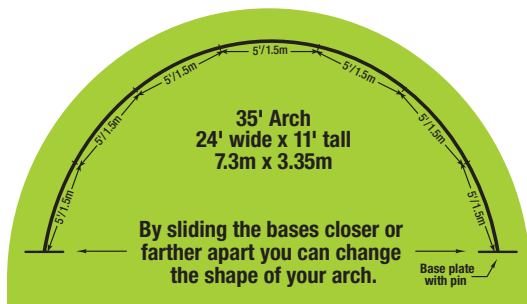


“AeröPole is a **revolutionary, long-awaited product** for the balloon industry. As a decorator, I am now able to provide outdoor decor that wasn't always possible in the past due to weather conditions as well as structural concerns.”

— Colin Stewart, CBA,
of Stewart's Baskets & Balloons
in Ontario, Canada

“The AeröPole is so versatile for outdoor or indoor. For outdoor decor, the wide profile and weight of the bases makes for **worry-free Arches**. I love that you can stack the bases for extra weight as well.”

— Lisa Swiger, CBA,
of Blooming Balloons
in Raleigh, NC, USA



Enjoy the Versatility of the AeröPole System

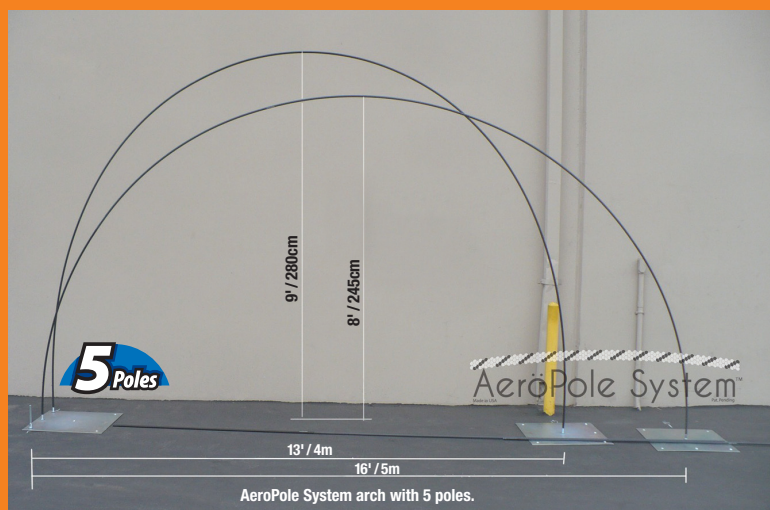
The AeröPole System uses flexible poles. This allows you to make multiple size and multiple shaped Arches! Choose from five poles up to 10 poles, and move the base plates closer together or further apart. A single kit can make up to a 35' arch. Arches from 25' - 50' are easy to do when you combine kits. Find this and other helpful information at AeroPoleSystem.com.

“The AeröPole System gives me peace of mind. If I don't know the exact measurements of the site, it doesn't matter, as I can piece it together as I need it.”

— David Taylor, CBA, of MAD Balloons in Sydney, Australia

“The ease of putting the AeröPole System together and the nice finish on the base plates makes for a very professional look.”

— Lisa Swiger, CBA



Design the “WOW” for Every Event

The state-of-the-art AeröPole System provides the perfect, ready-made framework to build **the very best balloon decor** with Qualatex® balloons:

- Air-filled
- Long-lasting
- Profitable



“ Strong winds have always been a problem for us when it came to outdoor Arches, as the wind would blow them over no matter how well they were anchored. When we saw the AeröPole it looked like **the perfect solution**— and it was! ”

— Mike Harris, CBA, & Sara Harris, CBA,
of For Every Occasion Balloon Artists Ltd. in Rhyl, United Kingdom

“ We love the AeröPole Arch and use it exclusively whenever possible. Before the AeröPole, we sold outdoor Arches — 25' to 40' handmade EMT frames. It took a long time to make it exactly in the shape we wanted. Now with AeröPole, we can have the same Arch in minutes, compared to hours! ”

— Celini McKinney, CBA



Find even more information and tips from decorators on The Very Best™ Balloon Blog by Sue Bowler, CBA. Visit theverybestballoonblog.blogspot.com and click on the “AeröPole System” label.

Order the AeröPole System today!

For a list of Qualatex distributors, visit AeroPoleSystem.com and click “Where to Buy.”

Submit *your*
AeröPole photos by
visiting “**Contact Us**” at
AeroPoleSystem.com!

