INSTALLATION GUIDE

ITEMS: KCAR2, RWP

Reusable Vinyl Balloon Car Window Kit

Car Window Kit Includes:

- A. 1 Regular 17" Reusable Vinyl Balloon (Item GABOBTR)
- B. 1 Regular Balloon Cup (Item GABB9)
- C. 1 27" Regular Balloon Stem (Item GABB5)

GREAT AMERICAN'S EXCLUSIVE HELIUM-FREE BALLOONS:

★ Durable for Outdoor Use

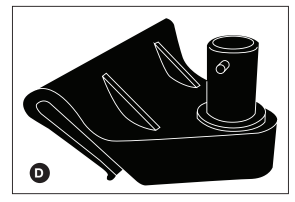
★ Highest Quality Guaranteed

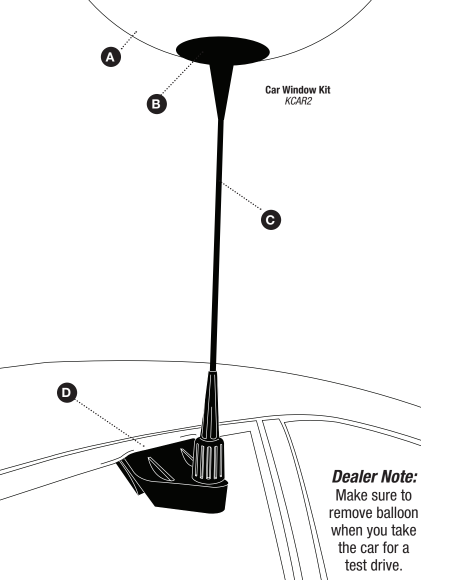
★ Easy Twist-Lock Mechanism

★ Guaranteed to last 90 days

or your money back

D. 1 Plastic Window Clip

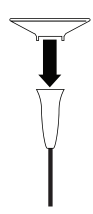


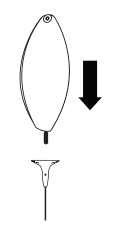




REV 8/18

1. Balloon Assembly:





1. Line up the *balloon cup* (B) with the grooves on the side of the *stem* (C). Snap cup into place.

2. Attach the *balloon* (A) onto the *stem* (C) by lining the silver push pin located on the black piece at the bottom of the balloon with the hole on the bottom of the appropriate cup. Lock the balloon in place.

3. After the *cup* and *stem* are assembled, remove *white air plug* from top of each *balloon* to inflate. Inflate using a hand air pump or an air compressor with a tapered fill nozzle tip.*

Inflation Tips: For best results, inflate outdoors with an air compressor. **DO NOT OVER-INFLATE. BALLOONS MAY BURST AND CAUSE INJURY.** Inflate balloon just to the point where balloons feel tight. NOTE: A 20° fluctuation in temperature may cause slight deflation.

inflated. The maximum diameter should be 17". ***Note:** Great American's

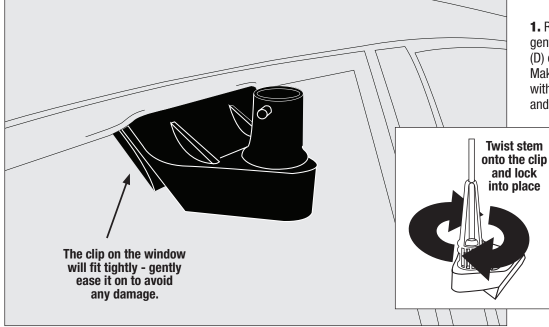
4. Reinsert *white air plug* into inflation hole after fully

Item RCOMPRESSOR is compatible with all of Great American's reusable balloons.



USE EYE PROTECTION WHEN INFLATING!!!

2. Car Installation



1. Roll down the window and gently slide the window clip (D) onto top edge of window. Make sure the clip is flush with the top of the window and roll up the window.

2. Align the groove on the bottom of the balloon stem with the peg on the window clip and twist stem until it locks into place.

3. If you are using a printed balloon, twist the balloon on the cup to face the direction you desire.

