

STEP 1

# Stem-Cup Assembly

#BI01

HEAVY  
DUTY  
STEM

UPPER  
CUP

THREADED  
SNAP PLUG  
(may be pre-  
assembled)

STEM  
(with Balloon Hooks)

TWIST  
THREAD

Continue to **STEP-2**  
on reverse



STEP 2

# Balloon-Stem & Inflation

**A.** Use a **LARGE TIP** nozzle if using an inflator to inflate your **ECONOMY** or **PLUS+** balloon(s).

**LARGE TIP**



**SMALL TIP**



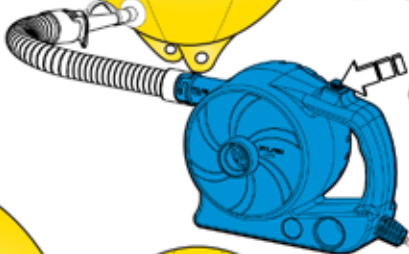
**Possible Inflation Locations**

INSERT the Nozzle tip into the inflation hole tightly as shown.

PLUG the balloon INFLATOR into a 110V-120V electrical outlet and turn the switch on the top to power ON.

**B.** EXTEND and PULL out inflation valve and air valve plug.

**C.**



**D.**

ON  
OFF

**E.**

\*ONLY fill the Balloon HALF FULL of air so that the balloon is saggy for attaching the STEM / CUP assembly easier.

\*NOTE: These balloons are designed slightly taller than they are wide to resemble traditional latex balloons.

16" MAX. WIDTH

**F.** SLIP Upper Cup underneath one of the balloon flaps.



**G.**

PULL flap's hole over a balloon hook on stem.

**H.**

PULL the other flap onto the other balloon hook.

**I.**

FILL the balloon until it is tight and fully inflated.

**\*DO NOT OVER-INFLATE!**

**J.**

PUSH Plug into Inflation valve hole TIGHTLY. Collapse valve and push plug inward so it is VERY TIGHT to prevent air from escaping.

# IMPORTANT!

See steps ① and ② on separate card before beginning the hardware assembly of your kit.

STEP 3

Align stem handle so the top of pole fitting slides completely into handle. Twist-lock the stem onto the pole as shown below.



STEP 4

Finally, drive the included security screw into the stem to lock it into place. (This is optional)

Security Screw



NOTE: See final card for mounting instructions if applicable.