

NEW

# PUSH & POP

## Your Stress Away

POP!

As Low As  
**\$1.99** (G)  
 2,500 pcs +



| 200  | 350  | 500  | 1,000 | 2,500+   |
|------|------|------|-------|----------|
| 2.40 | 2.25 | 2.15 | 2.05  | 1.99 (C) |

**Size:** 2 3/4" diameter **Imprint:** 1" W x 1/2" H

### #7156 - "Bubbler" Push Pop Stress Reliever Ball.

Meet the ultimate stress-relief ball, thoughtfully designed to ease anxiety while having fun. Press the soft silicone bubbles, then squeeze to watch and hear the satisfying POP! Made from non-toxic, durable silicone, this playful fidget ball is perfect for easing anxiety, staying focused, or simply enjoying the addictive pop sensation.

**Setup Charge:** 60.00 (G) per color, per location. **Price Includes:** one color imprint, one location, only one imprint color available. **Assorted Colors:** Minimum assortment per color is 200 pieces. **Email Proof Charge:** 7.50 (G), add 2 days to production time. **PMS Color Match Charge:** 45.00 (G). **Repeat Setup Charge:** 32.50 (G). **Production Time:** 5 days up to 1,000 pcs; 7 days 1,000 to 2,500. **Weight:** 14 lbs/200pcs. **Packaging:** Bulk Packed. **NOTE:** The balls are lightly inflated for the push-pop function, and warmer or cooler temperatures may cause them to expand or contract. Because of their softness and shape, imprints may vary and not always align perfectly.

Small shifting of imprint cannot be avoided when printing. As each product is manufactured and printed individually, up to 3/16" movement in logo alignment may occur. Products are intended for individual use and cannot be compared one to another. Product material thickness, size and color as well as ink color can vary slightly from product to product and order to order. PMS colors will be very close, however inks are mixed by hand with some variation and cannot be compared to e proofs. Copy Change request must meet 1/2 of the first column quantity. No exceptions. All applicable charges will be applied.  
 The balls are lightly inflated for the push-pop function and warmer or cooler temperatures may cause them to expand or contract. Because of their softness and shape imprints may vary and not always align perfectly E5067 Expires 12/31/2025