PUSH, POP, WORRIES STOP!





#7156 - "BUBBLER" PUSH POP STRESS RELIEVER BALL

Press the soft silicone bubbles, then squeeze to watch and hear the satisfying POP! **Price Includes: one color imprint, one location (Full color Photoimage Not Available).**

Product Size: 2 3/4" diameter. Imprint Area: 1" W x 1/2" H

200	350	500	1,000	2,500+	
2.30	2.20	2.10	2.00	1.95	(C)
	2.10	2.00	1.95		











#7154 "QUANTUM" POP-N-SPIN STRESS RELIEVER

Simply press the soft silicone bubbles, then squeeze, for a satisfying POP! Or, spin it effortlessly, and watch the mesmerizing, long-lasting spin! Pricing includes a one up to full color PhotoImage™ imprint with only one low setup charge.

Product Size: 2 1/2" L x 2" W. Imprint Area: 1" diameter.

150	300	500	1,000	2,500+
2.70	2.53	2.42	2.37	2.31 (C)
	2.40	2.35	2.29	2.29









BLUE

BLACK

BLUE WHIT

WHITE

Setup Charge: 60.00 (G) per color, per location. PMS Match: 45.00 (G) Exact matches are not guaranteed with full color imprints. Email Proof: 7.50 (G), add 2 days to production time. Repeat Setup: 32.50 (G). Production Time: 5 Days to 1,000 pcs; 7 Days 1,000 to 2,500. Weight: #7156 14 lbs/200pcs / 7154 25 lbs. (200pcs.). Packaging: 7156 -Bulk Packed / 7154 - Polybag. Material: 7156 Silicone / 7154 Silicone and ABS Plastic. (EQP & NQP do not apply sorry no exceptions).

Specify Promo #E5336 to receive special pricing at time of order placement as it cannot be applied later. This offer may not be combined with any other promotion, discount, coupon and/or special column pricing. Expires 4/30/2026.

Disclaimer: Slight shifting of logo/text cannot be avoided. As each product is manufactured and logoed individually, up to 3/16" movement in logo alignment may occur. Products are intended for individual use and cannot be compared one to another. In 4-color process printing, exact color match cannot be achieved. There may be a dramatic difference between the PMS Color noted, screen color shown and printed color. None of these can be considered a defect. 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. 1226

