METAL CELL PHONE STAND ON SALE NOW



## **#5129 'THE TWISTER'**

CELL PHONE METAL RING HOLDER & STAND

**Product Size**: 1-1/2" W x 2-3/8" H.

Imprint Area: 1-1/4" W x 3/4" H Laser Imprint.

Available Color: Silver

	100	250	500	1,000	2,500+	
-	2.55	2.40	2.30	2.20	2.09	(C)
		2.30	2.20	2.09		(C)

Laser Engraving Setup Charge: 60.00 (G) per location. Price Includes: Laser engraving, one location (no color). Production Time: 7 Days. Email Proof: 7.50 (G), add 2 days to production time. Repeat Setup: 32.50 (G). Packaging: Gift Box.

Weight: 14 lbs. (200pcs.). Material: Zinc Alloy, Plastic & Stainless Steel.

Specify Promo #E4801 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 12/31/2023.

Important Information: Variations in print substrates/materials make it impossible to exactly duplicate PMS colors on Innovation Line products. Color variation cannot be considered a defect due to ink, lighting, material or any other variation. PMS color matching is not possible for any imprint method, including spot color direct print or 4CP vinyl label. PMS is only a reference point and an approximation. Laser engraving appears on actual item as tone on tone (as the laser engraving uses the laser to burn through the surface), on clear acrylic it appears white frost, on a proof laser engraving is most often shown in gray color. Imprint will shift slightly when printed or lasered. Each product is manufactured and printed individually, so 3/16" movement in logo alignment may result and cannot be considered a defect in printing. Winyl labels may have small bubbles and variation in label application cannot be avoided. Not so profost: E Proofs are for logo placement and size approval only. The colors shown on e-proofs will not be accurately represented on monitors. Therefore, e-proofs cannot be an exact color representation and factory is not responsible for ANY variation. Please note: Adhesive strength may vary depending on materials used in the cell phone itself or after-market phone cases. 1018