



Elite Fine Jewelers Announces Year-End Inventory Closeout with Two-Day Diamond and Jewelry Event

December 01, 2025

TEMPE, AZ - December 01, 2025 -

Elite Fine Jewelers has scheduled a focused inventory adjustment event on December 5-6 at their Arizona location. The event will include a range of product types, spanning natural and lab-grown diamonds, engagement settings, and various gemstone pieces.

The inventory adjustment includes items from Elite Fine Jewelers' entire selection, encompassing loose diamonds, engagement rings, earrings, necklaces, bracelets, and designer pieces. Both certified natural and lab-grown diamonds will be part of this movement, representing various specifications and price points.

"This event marks the annual debut of our estate collection, which includes pieces of documented provenance. Concurrently, our established inventory of GIA-graded diamonds and certified timepieces is available to our customers through a specified process. The focus is on facilitating the transition of both historical and contemporary merchandise," said Ashley Cohen, spokesperson for Elite Fine Jewelers.

The December event represents a strategic inventory realignment as the company transitions into the new calendar year. The adjustment includes pieces across multiple categories, from loose diamonds suitable for custom settings to completed engagement rings and fashion jewelry pieces. The timing coincides with traditional year-end inventory adjustments common in the retail jewelry sector.

The scope of the inventory adjustment reflects current market conditions and seasonal business cycles typical in the jewelry sector. Year-end inventory movements allow retailers to optimize stock levels and prepare for new merchandise arrivals in the upcoming quarter. The event timing also aligns with consumer activity during the holiday shopping season.

The GIA-graded diamonds included in the event represent various cuts, clarities, and carat weights. The inventory adjustment encompasses contemporary designs and classic styles across multiple jewelry categories. The two-day format allows the company to process both regular inventory items and showcase estate jewelry pieces, which represent distinct portions of the event.

Elite Fine Jewelers showroom is in Tempe, Arizona on Scottsdale Road. The company specializes in engagement rings, loose diamonds, custom jewelry design, luxury watches, and estate jewelry. Their inventory includes both natural and lab-grown diamond options, with custom design capabilities and permanent jewelry installation services.

The December event encompasses pieces across multiple price points, from fashion jewelry to certified diamonds and select timepieces. Estate pieces available during the event include vintage and antique options alongside contemporary inventory. The estate collection represents a separate component of the event, featuring pieces from various eras and design periods.

Beyond traditional jewelry offerings, Elite Fine Jewelers provides specialized services, including permanent bracelet fittings using 14-karat solid gold chains with custom charm additions. The company maintains a collection of luxury watches from various manufacturers, including pieces that will be part of the inventory adjustment.

Elite Fine Jewelers operates as a family-owned business in the Phoenix metropolitan area, specializing in engagement rings, loose diamonds, luxury watches, and estate jewelry. The company offers a large selection, including both natural and lab-grown diamonds.

###

For more information about Elite Fine Jewelers, contact the company here: Elite Fine Jewelers Ashley Cohen 480-699-6639 Ashley@elitefj.com 805 N Scottsdale Rd, Tempe, AZ 85281

Elite Fine Jewelers

Elite Fine Jewelers is family-owned with 70 years of excellence in fine jewelry. They have GIA, EGL or IGI certified diamonds and their experts have extensive experience in assessing the value of fine jewelry, diamonds, watches, and coins.

Website: <https://www.elitefinejewelers.com/>

Email: Ashley@elitefj.com

Phone: 480-699-6639

