



**For Immediate Release**

**Contact:**

Janet Dayton  
SUN Collision  
858-391-5251

[janet.dayton@mitchell1.com](mailto:janet.dayton@mitchell1.com)

Lynn Konsbruck  
Maximum Marketing Services  
773-547-0488  
[lkonsbruck@maxmarketing.com](mailto:lkonsbruck@maxmarketing.com)

## **SUN Collision Names Winners of 'Thank You Thursdays!' Sweepstakes**

**SAN DIEGO, Calif., Dec. 15, 2025** – SUN® Collision announces the winners of its latest "Thank You Thursdays!" Facebook sweepstakes. Each Thursday for three weeks, one winner of a \$100 gift card was named on the SUN Collision [Facebook page](#).

The sweepstakes winners include:

- Jonathan Laidley - Lost Pines Toyota
- April Lausch - Faulkner Collision Lancaster
- Felicia Scarbro - Immaculate Repairs

"Congratulations to the lucky gift card winners and thanks to everyone who entered our latest 'Thank You Thursdays!' sweepstakes," said Chris Bonneau, business manager for SUN Collision. "The holiday season is the perfect time to show our gratitude and appreciation for all that collision repair specialists do to keep vehicles on the road."

SUN Collision Repair Information provides easy access to OEM-licensed procedures for both collision and mechanical repair data through a single login. The web-based software supports all makes and models, including most electric and hybrid vehicles. Collision information covers 2004 through the current model year, and mechanical information dates to 1964.

For information about SUN Collision and its products, call 877-840-1973 or visit [suncollision.com](http://suncollision.com).

### **ABOUT SUN COLLISION**

SUN® Collision Repair Information, a brand of Snap-on, Inc., provides complete, accurate OEM data for collision and mechanical repairs that auto body shops can trust to fix any vehicle with maximum efficiency. Powered by its exclusive 1Search Plus search engine, the online software makes it quick and easy to access current repair procedures, diagrams and specifications for all makes, including the majority of electrical vehicles on the market and vehicles equipped with advanced driver assistance systems (ADAS).

###