

For Immediate Release

Contact:
Janet Dayton
SUN Collision
858-391-5251
janet.dayton@mitchell1.com

Lynn Konsbruck Maximum Marketing Services 773-547-0488 Ikonsbruck@maxmarketing.com

SUN Collision Announces Return of its 'Thank You Thursdays!' Sweepstakes

SAN DIEGO, **Calif.**, **Nov. 4**, **2024** – In the spirit of the upcoming holiday season, SUN[®] Collision announces the return of its "Thank You Thursdays!" Facebook sweepstakes. Each Thursday for three weeks – Nov. 7, 24 and 21 – one winner of a \$100 gift card will be announced on the SUN Collision <u>Facebook</u> page.

"Our 'Thank You Thursdays!' sweepstakes is a great way to show collision repair specialists just how much we appreciate their dedication to getting vehicles safely back on the road," said Chris Bonneau, SUN Collision Business Manager. "We hope this token of our appreciation helps to make their holidays a little brighter."

To enter the sweepstakes, visit SUN Collision on <u>Facebook</u> and click on the <u>link</u> to fill out the online form by Friday, Nov. 15, 2024. Each entry is valid for the duration of the sweepstakes period.

SUN Collision provides comprehensive OEM repair information and procedures for body and frame, paint and finish, and materials. The software's database is kept current throughout the year with ongoing updates and repair information for the latest model year vehicles. Subscribers automatically receive new information as it becomes available, giving them the most current repair data to reference.

For information about SUN Collision and its products, call 877-840-1973 or visit 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).