

20th August 2024

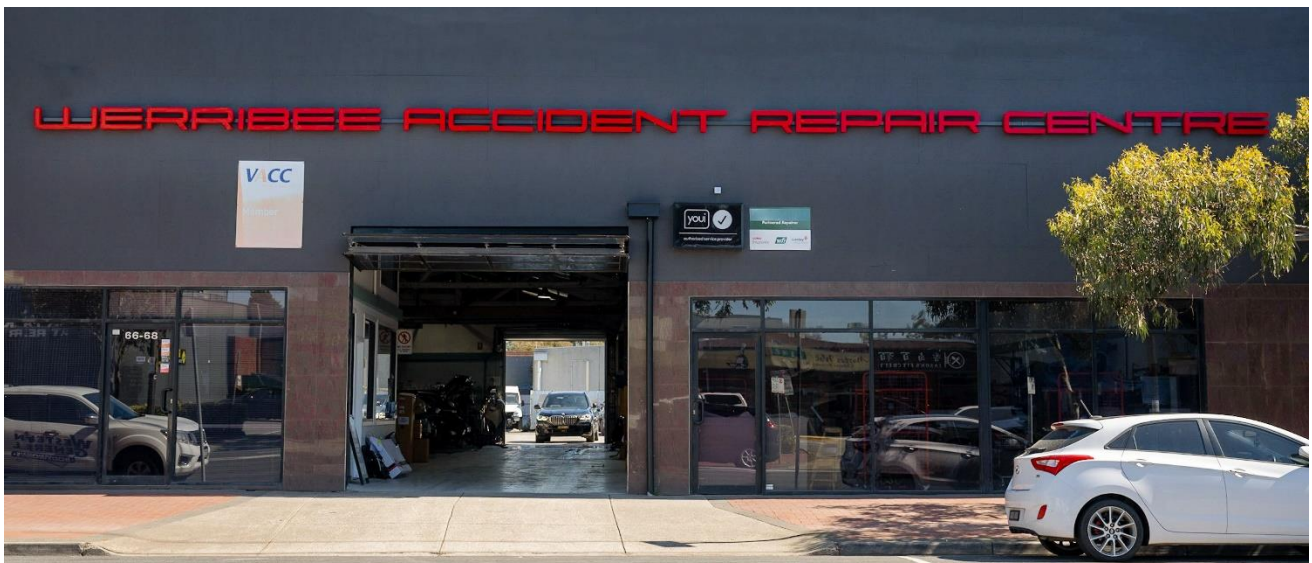
I-CAR ANNOUNCES GOLD CLASS FOR WERRIBEE ACCIDENT REPAIR CENTRE

I-CAR Australia is pleased to announce today that Werribee Accident Repair Centre in Victoria has been awarded the prestigious I-CAR Gold Class Collision status.

Business Director Danny Buzadzic explained “For Werribee Accident Repair Centre, the most rewarding aspect of achieving Gold Class was seeing the tangible improvements in both our team dynamics and individual skills. Working together towards this goal significantly strengthened our teamwork and collaboration, creating a more cohesive unit.

The feedback from our staff has been very positive. They appreciate the practical nature of the Gold Class training and how it directly applies to their day-to-day work. The online quizzes were flexible and convenient, allowing them to learn at their own pace, while the virtual classrooms and hands-on certification offered valuable, interactive experiences.

The training has notably boosted their confidence and skills, particularly in handling modern repair techniques and using new technology. This newfound expertise has not only improved the quality of repairs but also increased job satisfaction. The comprehensive training has fostered a sense of accomplishment and teamwork, making the staff feel more competent and motivated.



Gold Class training has enhanced the teams’ technical abilities and job performance, benefiting both the business and our customers. We plan to build on the strong foundation we've established with our Gold Class status as we aim to continuously enhance our services and stay ahead in the collision repair industry. Incorporating Gold Class renewal training is a key part of this strategy”

I-CAR, founded in 1979, is an international, not-for-profit, training organization dedicated to improving the quality, safety and efficiency of auto collision repair for the ultimate benefit of the consumer.

For further information, contact I-CAR Australia at goldclass@i-car.com.au or on 07 3219 9088