AR-2
Automotive Plastic Welding Repairs

A two day course of training, designed to teach you the skills to repair automotive rigid plastic component parts, and refinish to original standard, including refurbishing headlight lenses.

A TWO DAY COURSE
Thursday and Friday, February 18 and 19, 2016.
9:00am to 4:00pm

Course Fee: $540
AR-2
Automotive Plastic Welding Repairs

Course Duration: A TWO DAY COURSE
Commencing: Thursday, February 18, 2016
Finishing: Friday, February 19, 2016
9:00am to 4:00pm each day.

Who is the Course for: The 2 day course is aimed primarily at people already employed in the Motor Repair or Resale Industries and those involved with Aircraft and Marine refitting and repair. Previous plastic repair experience is not essential.

Group Size: The course is limited to eight (8) students to ensure full participation and safe working conditions. (Students must have covered footwear).

Course Objective: At the conclusion of the course, each student will be able to repair damaged Automotive, Aircraft and Marine plastic components to a commercial standard.

Course Program: The course is practical in nature with at least 80% workshop ‘hands-on’ content. Welding and bonding repairs to rigid plastic components such as grilles, under-bonnet items and bumper repairs, filling and re-texturing surfaces where needed.

Course Co-ordinator: PARTEC (Qld) Pty Ltd

Lecturer: Ken Lethborg, Trimfix Supplies, Melbourne. PARTEC brings Ken to Queensland several times each year to assist with his expert knowledge and experience in automotive plastic repairs.

Course Venue: PARTEC Institute is located on the TAFE Brisbane campus, at ‘P’ Block, 1030 Cavendish Rd, Mt Gravatt, Qld 4122.

Course Fee: $540 Course fee includes all lecture notes and materials. National Training Units included with this course are subsidised by the Queensland Government. A light lunch is provided each day. (GST is not applicable to Nationally Recognised Training).

Certificates: This course includes Units of Competency from Nationally Recognised Training packages. Students receive a PARTEC Statement of Attainment upon successful completion of the course.

Registrations: Registrations can be completed online by visiting: www.partec.qld.edu.au
In the Plastic and Engineering Short Courses Menu
Fabrication Courses

They close on February 5, 2016, so we can confirm numbers and arrange for the lecturer to travel to Brisbane.

Enquiries can be made via our ‘Contact Us’ webpage or by calling (07) 3849 7878.

03/11/2015