

Australian Child Restraint Resource Initiative

ABN: 73 005 070 655



Child Restraint Training: (Program 'E')

Prepared by Delcon Pty Ltd trading as
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ACRI Training program 'E' is for workplace exposures of:

- **Automotive businesses, vehicle retailers and repairers.** (NB: This is not the course if you wish to provide child restraint installation services for pay. It's designed to cover)
 - **Service and repair, R & R of child restraints.**
 - **Trade in vehicle: Swap over of restraints.**
 - **Loan vehicle restraint use.**

As a national member organisation **ACRI** is dedicated to helping all workplaces operate legally and safely in respect to child restraint exposures. Our members include product retailers, automotive industries, professional restraint service providers and child carers. We've decades of experience and knowledge in this field, providing training and support for service providers across Australia.

Child restraints are generally quite simple in principle, but in service provision environments they bring a variety of industry specific challenges. There are also many myths and misperceptions concerning child restraints and their use across our community. One example is that *'there is a correct way to install a child restraint, teach it to me'*. There are many ways to get child transit safety correct and many more to getting it wrong. Client perceptions drive our training approaches.

Course title:	'Child restraints for Automotive workshops'
Course description:	This 9 unit certificate course is directed at groups that are implicated with child restraints by association, such as automotive repair workshops or accessory suppliers. Environments where exposure to child restraints and their integration to the automobile is periphery to the service that the business is providing. Generally, this child restraint exposure involvement is one of managing the workplace practices and associated risks that the restraint product brings to the business.
Delivery format/s:	Online interface or Group face to face delivery. (NB: Face to face delivery is dependant on enrolment numbers and geographical location)
1 & 2. Introduction and risk perception topics. Overview participants understanding of travel and collision dynamics and other basic preliminary understanding to be expanded on in subsequent elements.	Assessments 1.1 - 1.5 / 2.1 – 2.6 Why the need for Child restraints is explored, Dynamic collision awareness in our communities is examined through case histories and multi media presentations. Anecdotal examples to assist user understandings are demonstrated. This highlights the need for effective communication techniques as many myths and misunderstandings exist; Discuss the training resource manual and referencing

<p>3, 4 & 5 Passenger and road rule considerations concerning Child restraints. Choose and configure automotive child restraints systems correctly.</p>	<p>Assessments 3.1 - 3.6 / 4.1 - 4.5 / 5.1 - 5.8:</p> <p>Road rules and guidelines, Child restraint types and modes are identified and features and benefits described. Appropriate restraint systems are selected based on their size limitations, application limitations of the restraint and limitations of the vehicle.</p> <p>OHS requirements, including personal safety needs are observed throughout the work</p> <p>Chassis mechanisms are adjusted to provide correct mode in accordance with manufacturer's instructions. Angular aspect of rearward facing restraints is managed appropriately.</p> <p>Twisted and incorrectly routed harnesses are corrected.</p> <p>Harness strap adjustment requirements are discussed to meet safety and manufacturer's instructions to be identified and suitable to the child requirements</p>
<p>6, 7, 8 & 9 Vehicle requirements and correct installation of automotive child restraints systems and overview. Self assessment of installations equipment and record keeping</p>	<p>Assessments 6.1 - 6.5 / 7.1 - 7.8 / 8.1 - 8.4 / 9.1 – 9.14</p> <p>Anchor format and location accessed and identified correctly. Pre-installed (as presented on arrival) child restraint systems are assessed using a basic check list. Aiming to replicate presented installation for later vehicle pick up. Awareness of recognising and managing faults and anomalies in a timely manner for improving customer relations and understandings.</p> <p>Client perceptions and use knowledge considered. Use of risk management strategies covering re-installation aspects.</p> <p>Maintenance items discussed.</p> <p>Equipment and service details are documented clearly and accurately in accordance with the enterprise's requirements</p> <p>Final assessment overview of entire program</p>
<p>Access, Fees & Duration.</p>	<p>Online training access for 1 enrollee is granted through initial membership fee of \$395** by joining the appropriate membership stream at www.acri.com.au/Membership.aspx or call 1300 472 672 to arrange.</p> <p>Member rates for additional 'E' enrolments; - \$120 (inc GST) each. (Estimate time duration is based on 3 hour face to face session)</p> <p>Group face to face sessions (3 hour duration - Max 6 per session) from \$1,505 inc GST. NB: Geographical and attendee limited. POA)</p> <p>Please apply by email to info@acri.com.au quoting numbers and location.</p>