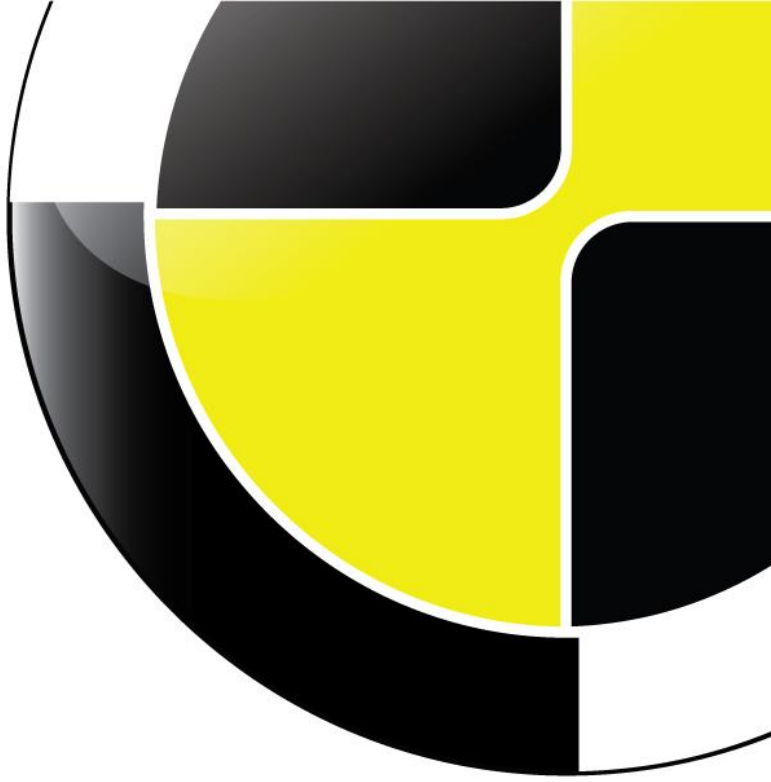




ASEAN  
NCAP  
[www.aseancap.org](http://www.aseancap.org)



# Assessment Protocol – Child Occupant Protection

VERSION 1.2  
May 2017

**ASEAN NEW CAR ASSESSMENT PROGRAMME**  
**(ASEAN NCAP)**

**TABLE ON CONTENTS**

<b>TABLE ON CONTENTS .....</b>	<b>i</b>
<b>1 INTRODUCTION .....</b>	<b>1</b>
<b>2 CHILD PROTECTION ASSESSMENT .....</b>	<b>1</b>
<b>2.1 Manufacturer’s Recommendation .....</b>	<b>2</b>
<b>3 INSTALLATION OF CHILD RESTRAINT .....</b>	<b>4</b>
<b>3.1 Reference List and Recommended Seats .....</b>	<b>4</b>
<b>3.2 Installation Matrix .....</b>	<b>4</b>
<b>3.3 Assessment of Problem-Free Installation &amp; Requirements for all CRS .....</b>	<b>6</b>
3.3.1 Ease of installation in car .....	6
<b>3.4 Requirements for seat belt mounted CRSs .....</b>	<b>8</b>
3.4.1 Use of 3-point belts .....	8
3.4.2 Additional tethers and/or support leg .....	9
3.4.3 Obstruction & Stability of the CRS .....	10
<b>3.5 Requirements for ISOFIX CRS .....</b>	<b>11</b>
3.5.1 Insert and locking ISOFIX probes (only) .....	11
3.5.2 Additional tethers and/or support leg .....	12
3.5.3 Obstruction & Stability of the ISOFIX CRS .....	12
<b>3.6 CRS Installed Using Additional Tethers, Straps and Support Legs .....</b>	<b>13</b>
3.6.1 Ease of use of tethers & straps .....	13
3.6.2 Ease of use of support legs .....	14
<b>3.7 CRS Installation Scoring .....</b>	<b>14</b>
<b>4 DYNAMIC ASSESSMENT .....</b>	<b>17</b>
<b>4.1 Ejection .....</b>	<b>17</b>
<b>4.2 Head Contact with the Vehicle .....</b>	<b>17</b>

4.2.2	Frontal Impact .....	17
4.2.3	Side Impact .....	19
5	<b>VEHICLE BASED ASSESSMENT</b> .....	20
5.1	<b>Provision of Three Point Seat Belts</b> .....	20
5.2	<b>Gabarit Installation on all Passenger Seats</b> .....	20
5.3	<b>Two Simultaneous Use Seating Positions</b> .....	22
5.4	<b>ISOFIX Usability</b> .....	23
5.5	<b>Two or more largest ISOFIX Positions</b> .....	23
5.6	<b>Passenger Airbag Warning Marking</b> .....	24
6	<b>TWO SEATERS AND VEHICLES WITH LIMITED REAR SPACE</b> .....	26
6.1	<b>Vehicles with only Two Seats</b> .....	26
6.1.1	CRS installation assessment .....	26
6.1.2	Dynamic assessment .....	26
6.1.3	Vehicle based assessments.....	26_Toc451176899
6.2	<b>Vehicles with Limited Rear Space</b> .....	27
6.2.1	CRS installation assessment .....	27
6.2.2	Dynamic assessment .....	27
6.2.3	Vehicle based assessment .....	27
7	<b>SCORING AND VISUALISATION</b> .....	28
7.1	<b>Scoring</b> .....	28
7.2	<b>Child Protection Assessment Points Table (Normal and Limited Rear Space)</b> .....	28
7.3	<b>Child Protection Assessment Points Table (No Rear Seats)</b> .....	29
8	<b>REFERENCES</b> .....	30
	<b>APPENDIX I</b> .....	31
	<b>APPENDIX II</b> .....	32
	<b>ANNEX 1</b> .....	33
	<b>Members of ASEAN NCAP Technical Committee</b> .....	35



# **ASEAN NEW CAR ASSESSMENT PROGRAMME (ASEAN NCAP)**

## **ASSESSMENT PROTOCOL – CHILD OCCUPANT PROTECTION**

### **1 INTRODUCTION**

ASEAN NCAP has carried out a child occupant safety assessment since its very first test to ensure that manufacturers take responsibility for the children travelling in their vehicles. As from this beginning ASEAN NCAP published a child occupant protection rating to provide clearer information for consumers about the results of these tests. As part of this assessment, ASEAN NCAP has used 18 month old and 3 year old sized dummies, placed in manufacturers ‘recommended’ child seats, in the frontal impact test. As well as studying the results from the impact tests, ASEAN NCAP verified the clarity of instructions on child seat and vehicle as well as the seat installation in the vehicle to ensure that the child seat could be fitted safely and securely.

Starting from 2017, ASEAN NCAP requires again availability of the child seats in at least 3 ASEAN markets and the assessment of child safety is extended by an installation check of a selection of child seats available in at least the 3 ASEAN Countries. This will assess the vehicle’s ability to safely and correctly accommodate a broader range of CRS instead of a single combination of recommended CRS and car. For this purpose, a so-called ‘reference CRS list’ is populated with child seats available in the 3 big markets that score the highest points in the installation assessment. The manufacturer recommended child seat to be accepted should score the installation assessment points within the range of performance of the reference list of child seats. The “reference list” is published in ASEAN NCAP’s website and will be reviewed every 2 years.

This protocol contains several references to i-Size seating positions. Vehicles may qualify for any i-Size related rewards provided the relevant i-Size specifications detailed in Regulation UNECE129 are met. Also UNECE14 and 16, and UNECE94 are considered further in this protocol.

DISCLAIMER: ASEAN NCAP has taken all reasonable care to ensure that the information published in this protocol is accurate and reflects the technical decisions taken by the organisation. In the unlikely event that this protocol contains a typographical error or any other inaccuracy, ASEAN NCAP reserves the right to make corrections and determine the assessment and subsequent result of the affected requirement(s).

### **2 CHILD PROTECTION ASSESSMENT**

This protocol defines how protection for children is assessed in ASEAN NCAP. There are three areas of Child Protection that are assessed; the requirements for each are detailed in the following

sections. All contribute to the overall child protection rating, the assessments are:

- Installation of child restraints (Section 3 )
- Dynamic performance (Section 4)
- Vehicle based assessments (Section 5)

A number of child seats available in the 3 ASEAN countries will be used to assess vehicle to CRS compatibility and Q Series dummies representing 1½ year old and 3 year old children will assess dynamic performance. The protocol is applicable to all classes of vehicles currently assessed by ASEAN NCAP, including vehicles where there is no rear bench or where there is limited space for carrying CRS on the rear seats.

Dummy response data will be recorded in the frontal impact (and side impact as it comes mandatory) tests. Two Q series crash dummies, representing a 1½ year old and 3 year old child are placed in child seats recommended by the vehicle manufacturer. The dynamic assessment remains focused on head, neck and chest only.

During a post-crash vehicle inspection, the car will be assessed on aspects such as labelling, airbag disabling, ISOFIX usability, i-Size readiness and more. The scores achieved in the three main categories (fitment of CRS, dynamic performance and vehicle based assessments) are combined to calculate the total Child Occupant Protection Score.

The ASEAN NCAP inspection manual contains examples of good and bad practices according to the requirements of this protocol.

Cars with limited or no rear space such as two seaters do not allow a typical dynamic assessment using dummies in the rear. For these classes of vehicles, special provisions have been made to the protocol.

## **2.1 Manufacturer's Recommendation**

The principle behind the Child Occupant Protection assessment is that children should be as equally well protected as adults in the event of a crash. The overall responsibility of the vehicle manufacturer is reflected in the recommendation that the vehicle manufacturer must make regarding the CRS to be used in the full scale tests at the start of the process.

2.1.1 The vehicle manufacturer must recommend two CRS for use in dynamic assessments. Of those two recommended seats, one CRS must be suitable for 18 month and one for 3 year old children. The compatibility of the recommended CRS with the vehicle will be separately assessed as part of the installation check. In order to be used in the dynamic tests, both CRS must meet the installation requirements detailed in Section 3 on the two rear outboard seating positions.

2.1.2 The vehicle manufacturer is given the choice to choose appropriate seats from the reference list of pre-selected seats used for the installation check (see Section 3.1), using the installation mode identified on the list. Alternatively, the vehicle manufacturer may

recommend different seats (with installation modes) as long as their performance is in the same range to those on the reference list. In both cases, the following preconditions must be met for the manufacturer recommended CRS to be accepted:

- 2.1.3 The CRS must be recommended by the vehicle manufacturer, to their customers, in all countries that cover ASEAN NCAP, where the vehicle is sold.
- 2.1.4 Where the recommended CRS are not on the “reference list”, the CRS must be available for purchase by the public.
- 2.1.5 For CRS recommended by the vehicle manufacturer not on the “reference list”, it is the vehicle manufacturer’s responsibility to provide the sources to sponsor the recommended CRS in an ASEAN NCAP test in order to demonstrate acceptable performance.
- 2.1.6 Recommendation of ‘OEM rebranded’ CRS that are already on the reference list can be accepted with evidence that the rebranded seat will score in the same level of the listed seats. Information will be added to the results to highlight the equivalency between original references listed seat and ‘OEM rebranded’ seats to the consumer.
- 2.1.7 Where a vehicle is equipped with an integrated seat(s) covering 18 month and/or one 3 years old children on the rear outboard test positions, the integrated seat will be used in the dynamic tests. Integrated seats will be used even if they are optional equipment.
  - Where a vehicle is equipped with only one integrated restraint on either outboard position covering both or only one of two child ages, the integrated seat will be used only where applicable. An alternative installable CRS must be recommended for the case where the integrated seat is not suitable for the age of the dummy of choice.
- 2.1.8 Where no or no appropriate recommendation is provided, for example where the requirements of Section 3 are not met, ASEAN NCAP will select possible seats from the “reference list”, or in case this is not feasible, acquire fitting seats for use in the full scale tests. Additional preconditions exist for vehicles equipped with two seats or have limited space in the rear. Refer to Section 6 for further details.

### **3        INSTALLATION OF CHILD RESTRAINT**

ASEAN NCAP rewards vehicles that can accommodate a broad variety of child seats available in the ASEAN NCAP market. For this purpose, a limited number of child seats available in the ASEAN markets are installed in the vehicle. All CRS selected for the ASEAN NCAP reference list are available in at least 3 ASEAN countries when they were selected. The groups and recommended installation modes of the CRS selected represent those available in the 3 big markets, including some universal and semi-universal seats. This “reference list” of CRS, how it is compiled and updated is explained in Section 3.1 below.

#### **3.1        Reference List and Recommended Seats**

- 3.1.1        The child seats on the “Reference List” are detailed in Annex 1. This list contains child seats available in the 3 big markets. The list will be checked on a regular basis to confirm availability to consumers. ASEAN NCAP does not assess or rate the child seats individually.
- 3.1.2        All CRS on the “Reference List” will be considered for installation in the vehicle. Where the vehicle manufacturer has recommended CRS for dynamic testing that are not on the above list, these will also be included in the fitment assessment using the installation mode used in dynamic testing. The preconditions for acceptance of CRS are listed in Section 2.1.
- 3.1.3        In addition to the above, selected seats available in the 3 big markets that were accepted to be used, its fitment assessment results will also be published. Placing these added seats on the “Reference List” is exclusively done at the request of the sponsor at the time of nomination of the vehicle and does not contribute toward the score. This is for information only.
- 3.1.4        To be eligible for assessment and scoring, all semi-Universal and vehicle specific CRS on the “Reference List” must be detailed on the approved vehicle list. Where this is not the case, no award will be given for CRS installation of these seats. Exemptions are based solely on the information in the vehicle handbook as specified in 3.2.3. Information in other documents, such as the CRS approved vehicle list, will not be taken into account.

#### **3.2        Installation Matrix**

- 3.2.1        The score for Installation of Child Seats is based on the CRS from the full Reference List that can be successfully installed in the vehicle considering all eligible seating positions. Hence, before the assessment starts, the total number of passenger seating positions in the vehicle must be identified including 1st, 2nd and 3rd row if available. Where a vehicle is available with an optional 3rd row on any variant, the installation assessment will be based on a vehicle fitted with the optional seats.



- 3.2.2 Provided that the CRS can be placed in the vehicle without problems (Section 3.3.1), each CRS on the Reference List (including those recommended by the vehicle manufacturer) will be fitted on each seating position, using the installation modes identified in Annex 1. Semi-universal CRSs for which the car model is not identified on the CRS Reference List at the time of the 1-2-1 meeting will be included in the assessment but are not eligible for scoring (Section 3.1.4)
- 3.2.3 Where the vehicle handbook exempts the use of a CRS category (Group 0-III; U, UF, ..., ISO/R1,... etc.) on a seating position according to Annex 17, Appendix 3 of ECE Regulation 16 **Rev.7**, this position-CRS combination will not be considered in the CRS installation assessment (not eligible)<sup>1</sup>. Exemptions are accepted provided that:
- The vehicle handbook clearly details, in tabular format, the CRS categories (universal and semi-universal) that are suitable or not suitable for installation for each position. Where the tables are not present, the CRS installation will be performed on all seating positions.
  - Exemptions are based on the vehicle manufacturer's obligation to provide truthful advice on the suitability of each passenger seating position for the fitting of child restraint systems. Where there is any doubt, ASEAN NCAP may choose to include the exempted combination in the assessment.
- 3.2.4 Applying the above, the installation matrix is defined as shown in Table 1.
- 3.2.5 In practice, for the purpose of assessing the vehicle to child seat compatibility, it may not be necessary to verify each eligible CRS-seating position combination. For example, where for a given passenger seating position an integrated CRS is available (optional or standard fit), no installation check is required with the CRS of the age group covered by the integrated CRS.

---

<sup>1</sup> Exemptions will only apply to the CRS installation assessment; dynamic and vehicle based assessments will apply to all relevant seating positions regardless of which seats have been exempted.

**Table 1. Example of top pick list exemptions**

CRS Installation Assessment					Seating Position						SCORING						
					Front	2nd row			3rd row								
					Right	Left	Centre	Right	Left	Centre	Right	Pass	Fail	Exempt	Score		
Reference List	Category	CRS	Direction	Interface													
	Group 0+	Maxi Cosi CabrioFix		Rwd	B _ _ _	Pass	Pass	Pass	Pass	Exempt	Exempt	Exempt	4	0	3	100.00%	
	Group 0+/I/II	Combi Malgot		Rwd & Fwd	B _ _ _	Fail	Pass	Pass	Pass	Exempt	Exempt	Exempt	3	1	3	75.00%	
	Group II/III	Combi Buon Junior Air		Fwd	B _ _ _	Pass	Pass	Pass	Pass	Exempt	Exempt	Exempt	4	0	3	100.00%	
	Group 0+	Britax Baby Safe Plus ISOfix Base		Rwd	_ I L _	Exempt	Pass	Pass	Pass	Pass	Exempt	Exempt	Exempt	3	0	4	100.00%
	Group 0+/I	Maxi Cosi Milofix		Rwd/Fwd	_ I _ S	Exempt	Pass	Pass	Pass	Pass	Exempt	Exempt	Exempt	3	0	4	100.00%
	Group I	Britax Duo Plus		Fwd	_ I _ S	Exempt	Pass	Pass	Pass	Pass	Exempt	Exempt	Exempt	3	0	4	100.00%
OEM	Group II/III	Britax Parkway SGL		Fwd	B I _ _	Pass	Pass	Pass	Pass	Pass	Exempt	Exempt	Exempt	4	0	3	100.00%
	Q 1.5	Manufacturer Selection				Pass	Pass	Pass	Pass	Pass	Exempt	Exempt	Exempt	4	0	3	100.00%
	Q3	Manufacturer Selection				Pass	Pass	Pass	Pass	Pass	Exempt	Exempt	Exempt	4	0	3	100.00%
SUMMARY																	
Reference List assessment ( Max 10 points)					9.643												
OEM assessment (Max 2 Points)					2.000												
Group coverage					PASS												
TOTAL INSTALLATION ASSESSMENT					11.643												

B = Belted, I = ISOFIX, L = Support leg, S = Strap/Top-tether

### 3.3 Assessment of Problem-Free Installation & Requirements for all CRS

All combinations of CRS and vehicle seat position will be subsequently checked by installing the CRSs on all seating positions. If any outboard seating positions are identical (adult belts, anchorages, etc) then installation may be performed on one side only, all other positions will be assessed. Where there is any asymmetry in a vehicle, including sliding doors, B-pillar position etc. then all seating positions must be assessed individually.

CRS that use more than one installation mode or are equipped with anti-rotation devices must meet the requirements of all applicable sections for a successful installation. For example, a CRS using the adult belt AND ISOFIX must meet the full requirements of both Sections 3.4 and 3.5 for a successful installation. A CRS that uses the adult belt AND a support leg must meet the full requirements of Section 3.4 and Section 3.6.

The vehicle seating position is compatible with the CRS fitted as long as the following conditions are met:

#### 3.3.1 Ease of installation in car

This assessment is of the vehicles ability to allow for easy installation of a range of different CRS by evaluating its provision of sufficient space and access. This does not include fastening the CRS to the vehicle, only positioning on the rear or front seat in preparation for fastening.

##### 3.3.1.1 Initial vehicle settings

###### Installations on the rear seat:

- The front row seats shall initially be set in the ASEAN NCAP Frontal ODB impact test position unless clearly instructed otherwise in the vehicle handbook.
- If the vehicle has only 3 doors, then it is acceptable to utilise any 'easy entry' function to

move the front seat forward and allow access to the rear seats.

- Vehicles with adjustable rear seats shall have the seat back angle and fore/aft set to the mid in-use position and are to be used, unless clearly instructed otherwise in the vehicle handbook. The flat folded position of a seat is not considered as an in use position. If the mid position cannot be obtained due to notched adjustments, the next most vertical position for the seat back or the next rearward position for fore/aft shall be used.
- Head restraints shall be in the lowest/not in use position, unless clearly instructed otherwise in the vehicle handbook.
- Movable arm rests shall be set to the position recommended in the vehicle handbook. Where there is no recommendation they shall be positioned so as not to interfere with the CRS installation.
- Where the front seat interacts with the steering wheel, for example with easy entry functions, the steering wheel shall be set to mid/mid.

#### Installations on the front seat:

- The front seat(s) shall initially be set in the ASEAN NCAP Frontal ODB impact test position unless instructed otherwise in the vehicle handbook.
- The front seat adjustments shall remain the same for all further assessments. Where the vehicle handbook contains details of alternative front seat positions for individual CRS, this alternative position will be used.
- Head restraints shall be in the lowest position, unless clearly instructed otherwise in the vehicle handbook.
- Movable arm rests shall be set to the not in use position or fully vertical.

#### 3.3.1.2 CRS placement

##### *Procedure:*

- Where necessary, ready the CRS for installation by lengthening straps and top-tethers so they are accessible once the CRS is in place.
- Pass the CRS through the nearest occupant entry door. Vehicles with moveable roofs shall have the roof closed during this assessment. No other access routes shall be used, such as the rear hatch/boot.
- If the CRS cannot be easily placed in the vehicle due to the position of the front seat, adjust the front seat to allow CRS placement. Following this, the front seat should then be repositioned back to the handbook/initial position.
- For CRSs that allow the child to be carried in the seat the orientation of the CRS may be changed by up to 40 degrees about its axes (x, y,) is acceptable to enable the CRS to fit into the vehicle. For CRSs that are not intended as carry-cots then any orientation may be used to place the CRS in the vehicle.
- Where the CRS contains multiple parts, e.g. base and seat, then both items may be installed sequentially and assessed in the same way.
- For CRS that do not allow installation with the child in the CRS, there must be sufficient space within the vehicle to allow an adult to place and child in the CRS. This will be assessed using the appropriate sized child dummy.

*The vehicle meets the requirements if all of the following are met:*

- The CRS can be placed on the rear seats without excessive force, difficulty or interaction with the door aperture.
- After adjustment of the front seat, it does not prevent or interfere with correct placement of the CRS. An easy entry function may be used.
- Where applicable, the easy entry function allows the front seat to return and lock in the same seating position after placement of the CRS. If the easy entry function does not return the front seat to the position mentioned in the handbook, it will be adjusted to and assessed in the handbook position.
- If there is sufficient space within the vehicle for a child to be correctly placed in the CRS and the child is not prevented from sitting normally in the CRS.

*The vehicle would not meet the requirements if any of the following occur:*

- The child seat or base does not individually fit through the door aperture.
- The CRS cannot be placed in the vehicle.
- The CRS must be rotated more than the permissible amount to enable placement or where applicable.
- An easy entry system does not allow the front seat to return and lock in the position detailed in the handbook.
- Vehicle structures prevent a child from being placed correctly in the CRS.
- There is insufficient space within the vehicle to allow the child to occupy the CRS as normal.

### **3.4 Requirements for seat belt mounted CRSs**

#### **3.4.1 Use of 3-point belts**

##### **3.4.1.1 Ease of fastening seatbelt**

*Procedure:*

- Once placed in the vehicle, the CRS shall be positioned along the centreline of the chosen seating position.
- Route the adult seatbelt around the CRS in accordance with the instructions on the CRS.
- Engage the buckle tongue into the buckle.
- If necessary, some small movement of the CRS is permitted to expose the seat belt buckle. This is limited to rotation of up to 20 deg about the x and z-axes or 50mm lateral movement from the seat centreline.
- For CRS that are not equipped with integral harnesses an appropriate sized dummy shall be placed in the CRS during this procedure.

*The vehicle meets the requirements if all of the following are met:*

- The tongue can be engaged in the buckle with the use of only one hand and without the need to reposition the CRS to enable access to the buckle, or the tongue can be engaged using two hands to insert the buckle, where one supports the buckle, and the other is used to insert the tongue.

- The adult seat belt adjacent to the assessed seating position does not prevent installation of the CRS or lead to any instability.
- With the CRS installed, the three point belt on another seating position in that same row should be capable of restraining one other occupant.

*The vehicle would not meet the requirements if any of the following occur:*

- The belt cannot be buckled due to insufficient belt length.
- The belt length is such that the CRS is not in the correct position on the seat.
- The CRS has to be moved or rotated more than prescribed above to allow access to the buckle, e.g. the buckle is positioned underneath the CRS.
- The installation of the CRS means that an adult cannot occupy another seating position on that row, for example due to limited space or interference with the adult belt system.

#### 3.4.1.2 Ease of tightening belt (Ease of operating the lock-off clip)

This assessment is of the vehicles ability to be able to correctly restrain the CRS using the adult belt systems.

*Procedure:*

- With the seat belt buckled and belt routed correctly around the CRS, tension shall be introduced into the adult seatbelt by pulling on the diagonal section of the belt in the direction of the reel.
- Tension in the lap section is established by pulling the diagonal section of the belt with no more than 150N force. The tension shall be applied to the diagonal part of the belt before it passes through any upper belt guide or lock off.
- Seatbelt load cells will be required for this installation.
- For seats that do not have an integral harness, a child dummy of the appropriate size shall be placed in the CRS during this process.

*The vehicle meets the requirements if all of the following are met:*

- When 150N is applied to the diagonal section of the adult belt, the slack in all parts of the lap section is removed.
- The CRS is held firmly against the seat back and seat base by the adult belt.
- Any movement of the CRS base or back must result in increasing tension within the belt system, e.g. with forward movement of the CRS. The belt reel shall be prevented from spooling out during this check.
- Where applicable, the seat belt must restrain the dummy and the seat correctly.

*The vehicle would not meet the requirements if any of the following occur:*

- When slack has been removed from the belt system, the buckle tongue stops interfere with the belt lock off.
- It is not possible to remove the slack in any part of the lap section.

#### 3.4.2 Additional tethers and/or support leg

Where the chosen CRS is equipped with an additional tether or support leg apply the relevant assessment outlined in Section 3.6 before moving on to the next section.

### 3.4.3 Obstruction & Stability of the CRS

#### *Procedure:*

- The CRS shall be installed in the vehicle with the seat belt buckled and any tethers or support legs attached as per the previous steps. The largest appropriate P or Q dummy shall also be installed in the CRS.
- Any comfort adjustments on the CRS shall be changed e.g. incline, recline etc.
- Check any contact points between the CRS, dummy and vehicle.
- The CRS shall be rocked from side to side about the x axis over a 10° to 15° arc. No other restraint shall be placed on the CRS during rocking.
- The CRS shall be pulled toward the front of the vehicle and twisted about the z axis.
- The CRS shall be returned to the initial position with the belt tightened as per Section 3.4.1.2 and a force of 100N shall be applied perpendicular to the CRS in the y direction at the shoulder level of the dummy. This assessment will not be applied to the Group 0+ CRS.
- The CRS shall be returned to the initial position with the belt tightened as per Section 3.4.1.2 and a force of 100N shall be applied perpendicular to the CRS in the y direction at a small distance above the vehicle seat. This assessment will not be applied to the Group 0+ CRS.

#### *The vehicle meets the requirements if all of the following are met:*

- The vehicle interior can accommodate installation of the CRS in all orientations and adjustments without interaction with other parts of the vehicle. E.g. booster seats with adjustable head restraints must not be restricted by the rear head restraints or C-pillars.
- The presence of head restraints does not prevent correct installation of the CRS and does not lead to significant forward rotation of the CRS or create lateral instability.
- Contact between the CRS and vehicle interior is permitted provided that the CRS is correctly installed, stable and is not rotated by more than 5 degrees.
- The measured backrest angle of the CRS does not exceed 90 degrees. This can be measured using the device described in **APPENDIX I**.
- The vehicle interior provides stable support for the CRS in the selected installation modes and adjustments. E.g. the CRS back or base tensioning system must be in contact with the vehicle seat base and seat back cushions.
- The CRS sits flat on the seat base cushion and, for forward facing CRS, is supported by the seat back and/or head restraint.
- With the load applied to the CRS the rotation about the X axis does not exceed 20 degrees and the CRS remains secured and has a tendency to return back to the original position.
- As any load is applied, the tension in the belt system increases with the displacement of the CRS.

#### *The vehicle would not meet the requirements if any of the following occur:*

- The CRS does not sit correctly on the seat base cushion or is not supported by the seat back including head restraint.
- The vehicle interior can accommodate installation of the CRS with only limited adjustments of the CRS i.e. tilt or adjustable backrests cannot be used due to interference

from the vehicle.

- The vehicle interior encroaches into the space in which the child dummy sits resulting in any contact between the dummy head and legs. For example, where the roof is too low or the knees or tibia are against the back of the front seat. Contact with the toes or feet is acceptable.
- Any part of the vehicle interior, including bolsters, arm rests, pillars obstruct the CRS or prevents a particular adjustment from being made. E.g. C-pillar, roof or rear head restraints prevent correct installation of CRS.
- With the appropriate child dummy installed, the size of the car limits the possible age groups that can be installed and exclusions are not made clear in the vehicle handbook.
- There is limited support offered to the CRS through lack of contact with the supporting structures, e.g. large side bolsters prevent the CRS from sitting flat on the seat base; or where applicable, poor or inadequate support is provided to CRS support legs.
- When load is applied to the CRS it can move more than the allowed amount or the CRS can move without increasing tension on the belt system.

### **3.5 Requirements for ISOFIX CRS**

#### **3.5.1 Insert and locking ISOFIX probes (only)**

This is an assessment of the ease of which the CRS ISOFIX probes can be engaged with the vehicle ISOFIX anchorages. It does not include assessment of any other tethers, straps or supports.

*Procedure:*

- The position and orientation of the vehicle anchorages shall be identified and prepared for CRS attachment. Simple, preparatory actions such as sliding a seat belt away from the anchorage, lifting a dedicated flap or covering to expose the anchorage are permissible. Plastic guide funnels supplied with CRS will NOT be used.
- The CRS shall be placed on the seat centreline, the CRS ISOFIX probes shall be made ready for attachment to the vehicle.
- The CRS and probes shall be pushed toward the anchorages until they are engaged, keeping the CRS on the vehicle seat cushion. Lifting of the CRS from the seat base is not allowed, but some rotation/tilting of the CRS is permissible provided there is still contact with the seat cushion. Separate support frames and bases (if available) may be lifted.
- If necessary, 50mm of lateral movement of the CRS is permitted to allow engagement with the ISOFIX anchorages. Where the CRS has movable ISOFIX probes, they may be adjusted to facilitate engagement provide the CRS remains on the vehicle seat.
- Where the adult belt prevents engagement with the ISOIFX anchorages, it is permissible to reposition the belt to improve access provided that the belt does not have to be held in that position.

*The vehicle meets the requirements, once preparatory steps have been performed, if all of the following are met:*

- Each vehicle ISOFIX anchorage can be easily engaged. For example, the anchorages are easily accessible or they are equipped with permanent guidance (plastic funnel, fabric slit,

etc) which helps the CRS ISOFIX probes align with the vehicle anchorages avoiding any obstruction from the seat, such as the fabric or cushion etc.

- For CRS where the probes are attached to the shell, the CRS can be attached to the vehicle by simply pushing it toward the anchorages, with some tilting but without any other actions that are not described on the CRS itself.
- If the CRS uses a separate support frame, the frame can be easily engaged onto the ISOFIX anchorages without removing fabric, etc.
- With the CRS installed, one of the three point belts on another seating position in that same row should be capable of restraining one other occupant.

*The vehicle would not meet the requirements if any of the following occur:*

- If the anchorages cannot be engaged without further actions. For example, where the seat cushions have to spread apart by hand in order to create access to the anchorages.
- The CRS has to be lifted off the seat cushion to allow engagement with the anchorages. Lifting of separate support frames is permissible.
- Any part of the seat or cushion prevents attachment of the CRS.
- Where the CRS probes are clearly misaligned with the ISOFIX anchorages.
- Where physical guidance is required, such as plastic funnels, they are not permanently attached to the vehicle.

### 3.5.2 Additional tethers and/or support leg

Where the chosen CRS is equipped with an additional tether or support leg apply the relevant assessment outlined in Section 3.6 before moving on to the next section.

### 3.5.3 Obstruction & Stability of the ISOFIX CRS

The principle here is identical to that of Section 3.4.3.

*Procedure:*

- The CRS shall be installed in the vehicle with ISOFIX and any tethers or support legs attached. A child dummy of the appropriate size shall also be installed in the CRS.
- Any comfort adjustments on the CRS shall be changed e.g. incline, recline etc.
- Check any contact points between the CRS and vehicle.
- The CRS shall be pulled toward the front of the vehicle and twisted about the z-axis.

*The vehicle meets the requirements if all of the following are met:*

- The vehicle interior can accommodate installation of the CRS in all orientations and seat adjustments without interaction with other parts of the vehicle. E.g. booster seats with adjustable head restraints must not be restricted by the rear head restraints or C-pillars.
- The presence of head restraints must not lead to significant forward rotation of the CRS or create lateral instability.
- Contact between the CRS and vehicle interior is permitted provided that the CRS is correctly installed, stable and is not rotated by more than 5 degrees.
- The measured backrest angle of the CRS does not exceed 90 degrees. This can to be measured using the device described in APPENDIX I.



- The vehicle interior provides stable support for the CRS and its attachments with the vehicle in all installation modes and adjustments.
- There is little or no rotation of the CRS about all axes.

*The vehicle would not meet the requirements if any of the following occur:*

- The vehicle interior can accommodate installation of the CRS with only limited adjustments of the CRS i.e. tilt or adjustable backrests cannot be used due to interference from the vehicle.
- The vehicle interior encroaches into the space in which the child dummy sits resulting in any contact between the dummy head and legs. For example, where the roof is too low or the knees or tibia are against the back of the front seat. Contact with the toes or feet is acceptable.
- Any part of the vehicle interior, including bolsters, arm rests, pillars, obstructs the CRS or prevents a particular adjustment from being made. E.g. C-pillar or rear head restraint prevents correct installation of CRS.
- The size of the car limits the possible age groups that can be installed and insufficient exclusions are not made clear in the vehicle handbook.
- There is limited support offered to the CRS through lack of contact with the supporting structures. E.g. poor or inadequate support is provided to CRS support legs or the support legs cannot be correctly positioned.

### **3.6 CRS Installed Using Additional Tethers, Straps and Support Legs**

#### **3.6.1 Ease of use of tethers & straps**

This is an assessment of the ease of which the additional tether anchorages such as top tethers can be engaged with the vehicle, where applicable.

*Procedure:*

- Once the CRS has been attached to the vehicle with the belt or ISOFIX, any additional tethers, straps and corresponding anchorages or brackets shall be readied. Simple, preparatory actions such as lifting a dedicated flap or covering to expose the attachment point are permissible.
- The removal or repositioning of a parcel shelf or tonneau cover is allowable. It must be possible to replace these parts once the CRS installation has been completed.
- Head restraints may be repositioned or removed for CRS installation if instructed in the vehicle handbook.

*The vehicle meets the requirements if all of the following are met:*

- The top tether can be engaged and tightened easily, without having to carry out any further actions other than already mentioned.
- Where equipped, any additional tethers can be easily attached to the anchorage and tightened, for example the front seat rail or any other attachment points.

*The vehicle would not meet the requirements if any of the following occur:*

- The strap(s) or tether(s) cannot be engaged without any further actions of vehicle adjustments, e.g. it would not be acceptable to tilt the rear seat forward to be able to engage the tether.
- The strap(s) or tether(s) pass through luggage or occupant space and prevent the use of other parts of the vehicle, including rear seats. Top tether straps that remain above the top of the vehicle seat back are acceptable.
- The strap(s) or tether(s) obstruct the function or movement of other parts of the vehicle, such as the front seats or luggage space.

### 3.6.2 Ease of use of support legs

This is an assessment of the vehicles ability to provide adequate support to any support legs, where applicable.

*The vehicle meets the requirements if all of the following are met:*

- The vehicle provides sufficient space to allow stable placement of any support legs.
- The support leg must be installed in the intended positions, for example fully locked out.
- The area upon which a support rests must also be capable of providing adequate restraint during an impact as described in ECE-TRANS-WP29-2012-53e and Regulation No 14.

*The vehicle would not meet the requirements if any of the following occur:*

- Poor or inadequate support is provided to CRS support legs or where the support leg cannot be positioned correctly due to interference from the front seat or other vehicle structures.
- The support leg cannot be fully locked out, or cannot provide the intended level of support for any reason, such as due limited space.

## 3.7 CRS Installation Scoring

3.7.1 Each eligible CRS-seating position combination from the Installation Matrix will be deemed successful when the requirements of Section 3 are met. Where an integrated seat is provided for a similar age group as the respective CRS on the top pick list, the case will be treated as if the CRS-seating combination meets the requirements of Section 3. Where the requirements of Section 3 are not met, the CRS-Seating position combination is considered as a fail.

3.7.2 The score for each individual CRS on the installation matrix will be calculated by dividing the number of successful installations in the vehicle by the total number of eligible positions in which it was fitted.

$$\text{The installation score } CRS_i = \sum \frac{T_i - F_i}{T_i}$$

$T_i$  = Total number of eligible positions in the vehicle for the  $CRS_i$ ,

$F_i$  = Number of failed installations, and where  $i = 1, \dots, M$ ; the total number of CRS on the top pick list (with or without manufacturer's additions) .

- 3.7.3 Where the total number of eligible seating positions for any CRS equals zero, this CRS will not be taken into account in the assessment and will be shown as 'Exempt'.
- 3.7.4 Separate points will be given for fitment of the CRS from each category as follows:
- |                     |                  |
|---------------------|------------------|
| Reference List CRS  | <b>10 points</b> |
| OEM Recommended CRS | <b>2 points</b>  |
- 3.7.5 The Reference list CRS score is calculated by taking the average of the  $CRS_i$  scores of all reference seats on the original reference list (excluding those exempted for all seating positions) and applying the percentage to 10 points. The OEM Recommended CRS score is calculated by taking the average of the  $CRS_i$  scores of the two recommend seats and applying the percentage to 2 points. The calculation is performed regardless whether the recommended CRS are taken from the original top pick list or not.
- 3.7.6** The resulting point scores are expressed as numbers, with 3 decimal points. The total score for CRS installation is the sum of the points for fitment of Universal, Semi-universal and Recommended CRS (see

3.7.7 **Table 2).**

3.7.8 The maximum available score for the installation assessment will be **12 points** and is independent on the number of seats on the top pick list and the division between universal, semi-universal and recommended seats.

3.7.9 If there is no recommendation for CRS, the maximum available score for CRS fitment will be **10 points**.

**Table 2. Example of CRS installation scoring**

CRS Installation Assessment					Seating Position							SCORING					
					Front	2nd row			3rd row								
					Right	Left	Centre	Right	Left	Centre	Right	Pass	Fail	Exempt	Score		
Reference List	Category	CRS		Direction	Interface												
	Group 0+	Maxi Cosi Cabriofix		Rwd	B _ _ _	Pass	Pass	Pass	Pass	Exempt	Exempt	Exempt	4	0	3	100.00%	
	Group 0+/I/II	Combi Malgot		Rwd & Fwd	B _ _ _	Fail	Pass	Pass	Pass	Exempt	Exempt	Exempt	3	1	3	75.00%	
	Group II/III	Combi Buon Junior Air		Fwd	B _ _ _	Pass	Pass	Pass	Pass	Exempt	Exempt	Exempt	4	0	3	100.00%	
	Group 0+	Britax Baby Safe Plus ISOfix Base		Rwd	_ I L _	Exempt	Pass	Pass	Pass	Pass	Exempt	Exempt	Exempt	3	0	4	100.00%
	Group 0+/I	Maxi Cosi Milofix		Rwd/Fwd	_ I _ S	Exempt	Pass	Pass	Pass	Pass	Exempt	Exempt	Exempt	3	0	4	100.00%
	Group I	Britax Duo Plus		Fwd	_ I _ S	Exempt	Pass	Pass	Pass	Pass	Exempt	Exempt	Exempt	3	0	4	100.00%
Group II/III	Britax Parkway SGL		Fwd	B I _ _	Pass	Pass	Pass	Pass	Pass	Exempt	Exempt	Exempt	4	0	3	100.00%	
OEM	Q 1.5	Manufacturer Selection			Pass	Pass	Pass	Pass	Pass	Exempt	Exempt	Exempt	4	0	3	100.00%	
	Q3	Manufacturer Selection			Pass	Pass	Pass	Pass	Pass	Exempt	Exempt	Exempt	4	0	3	100.00%	
SUMMARY																	
Reference List assessment ( Max 10 points)					9.643												
OEM assessment (Max 2 Points)					2.000												
Group coverage					PASS												
TOTAL INSTALLATION ASSESSMENT					11.643												

*Note: Red/fail means safety critical issues exist, 0 points awarded; Yellow/fail means a CRS can be installed correctly but more actions are needed that do not meet the requirements of ASEAN NCAP and 0 points are awarded.*

## 4 DYNAMIC ASSESSMENT

The protection offered by the combination of vehicle and recommended CRS in the event of a crash is assessed by Q-series of child dummies in the full scale front and side impact test. This section is only applicable to vehicles equipped with rear seats; vehicles without rear seats shall be assessed according to Section 6.

### 4.1 Ejection

If the child dummy is ejected or partially ejected from the CRS at any time throughout the impact including rebound, that CRS is awarded **zero points** for its dynamic performance in front and side impact. If the CRS is partially or wholly unrestrained by any of the vehicle interfaces at any time throughout the impact including rebound, that CRS is awarded **zero points** for its dynamic performance in front and side impact. The vehicle interfaces for ISOFIX restraints are the two ISOFIX anchorages, top tether anchorage or any other means of rotation limiting device such as a support leg resting on the floor. Seat belt lock-offs, tethers, straps or any other attachments which are specifically used to anchor the CRS to the vehicle will also be penalised if their failure presents a risk of total or partial ejection of the child or child restraint. Ejection is an unusual and highly undesirable situation. The idea of “partial ejection” has been included to allow ASEAN NCAP to deal with situations where the dummy is only partly held within the restraint, such as: by a foot under the impact shield. Where the child dummy and CRS are fully restrained throughout the impact, points are awarded as given below.

***CONCEPT:** The child should be held securely in the restraint and not be ejected from the restraint.*

### 4.2 Head Contact with the Vehicle

4.2.1 If there is head contact with any part of the vehicle at any time throughout the impact including rebound, the CRS containing that dummy is awarded **zero points** for its head performance, in that test. This will reduce the maximum achievable number of points in that test to 4 points (neck and chest). Otherwise, points are awarded as given below.

#### 4.2.2 Frontal Impact

##### 4.2.2.1 Head Contact with the CRS

Contact with the CRS is defined by either:

- a) Direct evidence of contact
- b) Peak resultant acceleration:  $Q1\frac{1}{2} \geq 80g$   
 $Q3 \geq 96g$

In the absence of contact:

$Q1\frac{1}{2}$  and  $Q3$  are awarded **4 points**

In the presence of contact, the score is based on the Head Resultant Acceleration, 3msec exceedance. Hard contacts occurring during the head rebound will not be considered.

Q1½ **4 points** ≤ 72g; **0 points** ≥ 88g

Q3 **4 points** ≤ 87g; **0 points** ≥ 100g

*Note: Between limit values, a sliding scale will be used, for this and other parameters.*

#### 4.2.2.2 Head Excursion (Forward Facing CRS)

Where possible the maximum forward excursion of the head, relative to the Cr point, is estimated. If the forward excursion cannot be estimated, it will be deemed to be ≤ 549mm; otherwise the points will be based on the following:

Q1½ and Q3 **4 points** ≤ 549mm; **0 points** ≥ 550mm

If in future a more precise method of measuring head excursion becomes available, a sliding scale may be introduced. Again, in future, consideration may be given to basing the limits on internal geometry of the vehicle.

#### 4.2.2.3 Head Exposure (Rearward Facing CRS)

**CONCEPT:** *The CRS shell must be in a position to provide some energy absorption between the child's head and an intruding object at all times during the forward excursion of the dummy.*

Where the following requirements are complied with, the Q1½ and Q3 will be awarded **4 points**.

- a) No compressive loads shall be applied to the top of the head.
- b) The head must remain fully contained within CRS shell, during the forward movement of the dummy (i.e. the top of the head must not be exposed to the possibility of direct contact with parts of the vehicle).

#### 4.2.2.4 Neck Tension

The neck tension assessment is based on the parameter detailed below.

Upper neck Fz

Q1½ and Q3 **2 points** ≤ 1.70kN; **0 points** ≥ 2.62kN

#### 4.2.2.5 Chest

The chest score is based on the chest resultant acceleration, as detailed below.

Chest resultant acceleration, 3msec exceedance

Q1½ **2 points** ≤ 41g; **0 points** ≥ 55g

Q3 **2 points** ≤ 50g; **0 points** ≥ 66g

#### 4.2.2.6 Overall Dynamic Score for Frontal impact

The Overall Dynamic Score for the Frontal Impact is calculated as:

Worst	score	from	$\left( \begin{array}{l} \text{Head Contact with the CRS (Section 4.2.2.1)} \\ \text{Head Excursion (Section 4.2.2.2)} \\ \text{Head Exposure (Section 4.2.2.3)} \end{array} \right)$	<b>4 points</b>
+ Score from Neck Tension (Section 4.2.2.4)				<b>2 points</b>
+ Score from Chest (Section 4.2.2.5)				<b>2 points</b>

#### 4.2.3 Side Impact

##### 4.2.3.1 Head Containment

If the head is not contained within the shell of the CRS at any time throughout the impact including rebound, the CRS containing that dummy is awarded **zero points**. Otherwise, points are awarded as given in Section 4.2.3.2 below.

“Contained” requires that some energy absorbing section of the side wing remains between the head and a virtual intruding vertical plane, representing the side structure of the vehicle. There must also be no fracturing of the CRS which might compromise the performance of the side wing of the CRS.

**CONCEPT:** *The CRS shell must be in a position to provide some energy absorption between the child’s head and an intruding vertical plane striking the seat from the struck side.*

##### 4.2.3.2 Head Contact with the CRS

Contact is defined by either:

- a) Direct evidence of contact
- b) Peak resultant acceleration:  $Q1\frac{1}{2} \geq 80g$   
 $Q3 \geq 96g$

In the absence of contact:

$Q1\frac{1}{2}$  and  $Q3$  are awarded **4 points**

In the presence of contact, the score is based on the Head Resultant Acceleration, 3msec exceedance.

$Q1\frac{1}{2}$  and  $Q3$  **4 points**  $\leq 72g$ ; **0 points**  $\geq 88g$



## 5 VEHICLE BASED ASSESSMENT

All vehicle based assessments will be only performed on vehicles that meet the relevant fitment requirements at the time of assessment.

### 5.1 Provision of Three Point Seat Belts

If the vehicle equipped with three point lap and diagonal seat belts in all seating position and they all meet UNECE regulation, **1 point** shall be awarded for the Child Protection Score.

***CONCEPT:** All forward or rearward facing seats should be equipped with a three-point automatic belt that meets a technical standard.*

### 5.2 Gabarit Installation on all Passenger Seats

Where the 2<sup>nd</sup> row outboard seats are in compliance with the requirements in Section 5.2.2 which are based on UN ECE Regulation 16.05 [2], **1 point** shall be awarded to the Child Protection score. Where all other passenger seats are also in compliance with the requirements, an additional **1 point** shall be awarded to the Child Protection Score.

***CONCEPT:** The layout of the adult seat belt should ensure compatibility between the adult seat belt and a Universal CRS.*

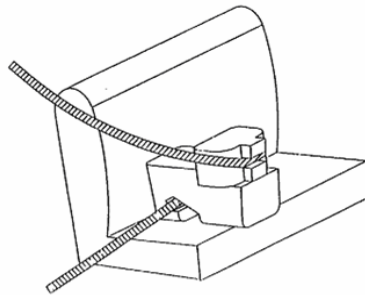
***CONCEPT:** All possible seating positions should be capable of providing a good interface with a Universal child seat, secured by an adult seat belt.*

5.2.1 To assess compliance, the Gabarit, as specified in APPENDIX II, shall be installed on all passenger seats according to the following procedure:

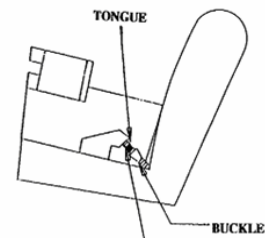
- Adjust the seat to its fully rearward and lowest position, the seat back to an angle of 25 degrees from the vertical or nearest fixed position and the upper seat belt anchorage to its lowest position. Adjustable rear seats shall be set fully rearward.
- If alternative seat, seat-back or safety-belt anchorage adjustments are to be used for either front or rear seats when installing CRS, information about the alternative position must be included in the Vehicle Handbook giving the information required in 5.2f). Where this information is provided, set the seat to this position.
- Place a cotton cloth on the seat-back and cushion.
- Place the Gabarit on the vehicle seat.
- Arrange the safety-belt strap around the fixture in approximately the correct position as shown in Figures 1 and 2, and then latch the buckle.
- Ensure that the fixture is located with its centreline on the apparent centreline of the seating position  $\pm 25$  mm with its centreline parallel with the centreline of the vehicle.

- Ensure that all webbing slack is removed. Use sufficient force to remove the slack, do not attempt to tension the webbing.
- Push rearwards on the centre of the front of the fixture with a force of  $100\text{ N} \pm 10\text{ N}$ , applied parallel to the lower surface, and remove the force.
- Push vertically downwards on the centre of the upper surface of the fixture with a force of  $100\text{ N} \pm 10\text{ N}$ , and remove the force.

INSTALLATION OF FIXTURE ONTO VEHICLE SEAT



CHECK FOR COMPATIBILITY



Note: THE SEAT BELT WEBBING  
MUST CONTACT THE CURVED EDGE  
ON BOTH SIDES OF THE FIXTURE

LAP BELT ONLY SHOWN

Figure 1

Figure 2

### 5.2.2 Requirements:

- a) With correct routing of the adult seat belt around the Gabarit, the base of the Gabarit shall contact both the forward and rearward parts of the seat cushion upper surface. If such contact does not occur due to the belt access gap in the Gabarit, this gap may be covered in line with the bottom surface of the Gabarit.
- b) The lap portion of the belt shall touch the fixture on both sides at the rear of the lap belt path.
- c) There shall be sufficient seat belt webbing to fit around the entire Gabarit while allowing the contact between the Gabarit and both the forward and rearward parts of the seat cushion upper surfaces.
- d) Once the belt is correctly routed around the fixture, it should be possible to draw a further 150mm of belt webbing from the reel.
- e) With the Gabarit in position and the buckle fastened, it must be possible to establish a tension of at least 50 N in the lap section of the belt by external application of tension in the diagonal section of the belt in the direction of the upper seat belt guide. This may

result in movement of the lower anchorages and/or buckles from their anticipated 'design position'. For example, the tension may cause the lap section of the belt to slide between the rear of the seat base and bottom of the seat back, hence shortening the length of the lap section. However, if this is considered to be achievable through 'normal use' then the assessment will be made with the anchorage/buckle in this position.

To achieve the **1 point** for all seating passenger positions, the following requirements must be met in addition to those detailed above:

- f) The Vehicle Handbook must indicate which passenger seats are suitable for use with a Group 0 and Group 1 Universal CRS (U). ([2], Annex 17, Appendix 3.)
- g) Where a passenger frontal airbag is fitted, the vehicle handbook must clearly indicate that when the passenger airbag is active the seat is NOT suitable for RWF CRS as well as indicating that it is suitable for universal CRS when the airbag has been disabled.
- h) Where a passenger frontal airbag is fitted, it must be possible to activate and deactivate the passenger airbag, either automatically or manually. The requirements of Section 5.6 need not be met to qualify for this award, but airbag disabling equipment must be standard.

### **5.3 Two Simultaneous Use Seating Positions**

***CONCEPT:** Vehicles that provide two or more seating positions suitable for an i-Size CRS should be rewarded.*

- 5.3.1 Where the 2<sup>nd</sup> row outboard seats is provided with two seating positions that can simultaneously accommodate any combination of top pick CRS covering Groups 0 to III, **1 point** shall be awarded to the Child Protection score. A combination of two CRS will be used to assess this, which may be proposed by the vehicle manufacturer.
- 5.3.1.1 There must be sufficient space within the vehicle to accommodate simultaneously the CRS and relevant sized child dummies. For example, if the handbook recommends that the front passenger seat is moved fully rearward, it must not prevent the relevant CRS and child from being installed on the seating position behind.
- 5.3.2 Where the vehicle is provided with two seating positions that can simultaneously accommodate i-Size CRS, **1 point** shall be awarded to the Child Protection score. A seating position is considered to be able to accommodate i-Size CRS if that seating position meets the geometric, strength testing, and labelling requirements of UN regulation No 14 & 16.

## 5.4 ISOFIX or I -Size Usability

Where two passenger seats are in compliance with the following requirements, **up to 2 points** shall be awarded to the Child Protection score. If the vehicle is a 2 seater then only the passenger seat(s) is required to meet the requirements.

**CONCEPT:** *The car must have ISOFIX according to UN regulation, the user of a vehicle equipped with ISOFIX anchorages should be made aware of the existence and location of the anchorages, including any top tether anchorages.*

*A) When the ISOFIX system is present in the car and approved according to UNECE R14 **1 point** shall be awarded to the Child Protection Score.*

*B) When the requirement in A) is met and the car meets the following requirements, **1 more point** on top of point given in A shall be awarded to the Child Protection Score.*

- a) Each seat which is equipped with ISOFIX/i-Size anchorages must be marked. It must be clear which pairs anchorages should be used together.
- b) The location of each ISOFIX/i-Size anchorage must be marked.
- c) The location of each top tether anchorage must be marked.
- d) The ISOFIX and top tether markings must include both text and a pictogram. I- Size markings only require the relevant i-Size pictogram detailed in regulation 16.
- e) All markings must be of conspicuous design and both the text and pictogram must have colours which contrast with their background.
- f) All markings must be permanently visible. Flag type labels are not acceptable.
- g) All marking must be permanently attached to the vehicle.
- h) ISOFIX/I -Size relevant information must be presented in the vehicle handbook.

## 5.5 Two or more largest ISOFIX Positions

Where two seating positions are in compliance with the following requirements, **1 point** shall be awarded to the Child Protection score:

**CONCEPT:** *Vehicles in which at least two ISOFIX positions are capable of accommodating the largest size of rearward-facing ISOFIX CRS should be rewarded.*

- a) For vehicles with rear seats, two or more passenger seats are suitable for simultaneous use with the largest size of rearward facing (Class C) ISOFIX CRS, Fixture (CRF) ISO/R3.

*Note: When checking a CRF on a rear seat, the vehicle seat located in front of this rear seat may be adjusted longitudinally forward but not further than the mid position between its rearmost and foremost positions. The seat backrest angle may also be adjusted, but not to a more upright angle than corresponding to a torso angle of 15 degrees.*

- b) For vehicles without rear seats, one or more passenger seats are suitable for simultaneous use with the largest size of rearward facing (Class C) ISOFIX CRS, Fixture (CRF) ISO/R3.
- c) This information must be presented in the vehicle handbook.

## 5.6 Passenger Airbag Warning Marking

If the vehicle is fitted with a serial or optional front seat passenger's frontal protection airbag, is marked with a permanent airbag warning label that meets either the requirements of the Child protection protocol version 1.0 or Regulation 94 and the requirements of Section 5.6.1 are met, a maximum of **5 points** will be awarded. Alternatively, 2 **points** will be awarded where a label meets the above requirements.

**CONCEPT:** *A warning regarding the hazard posed by a frontal protection air bag to the occupant of a rearward-facing child restraint should be permanently and explicitly marked on the vehicle and be designed to last the lifetime of the vehicle.*

*The vehicle should make provision for the safe carrying of a child in a rearward facing CRS in the front passenger seat, without additional actions by the installer.*

*Where a manual switch is used to disable the airbag, precautions should be taken to ensure that the switch cannot be operated by a child, without the knowledge of the driver.*

*Where ASEAN NCAP refers to the airbag deactivation components as ‘the system’, this refers to the switch, airbag status indicator, airbag and any other components associated with the deactivation of the airbag.*

5.6.1 If the vehicle is equipped with a system which automatically switches the airbag off for ANY rearward facing CRS and obviates any risk associated with airbag deployment, **5 points** will be awarded:

- a) The General and Airbag status indicator requirements detailed in Section 5.6.2 are met.
- b) If, with the ignition on and with engine running or not, the airbag status can be changed, the entire system must react correctly to the change immediately. Systems will be checked once the vehicle diagnostics/system checks have been completed.
- c) The system must automatically re-activate the airbag when an adult occupant occupies the seat.

5.6.2 The general and airbag status requirements are as following:

### General requirements:

- a) Any text, labelling and instructions in relation to airbag disabling must be permanently attached to the vehicle.
- b) The information provided must be clear, without reference to the vehicle's handbook or other source.
- c) There must be no possibility of the users being given false information.

### Airbag status indicator requirements:

- d) Easily visibly information and warnings must be provided for the driver and front seat passenger, showing the status of the airbag.
- e) The status indicator must be labelled with the words 'Passenger AIRBAG OFF/ON'. Abbreviations such as 'Pass', 'AB' or any other combination is NOT acceptable.
- f) The AIRBAG ON pictogram must be based upon that of the sun visor label (ECE R94) as shown below:



- g) The AIRBAG OFF pictogram must be based upon that detailed in ECE R121 as shown below:



- h) Slight alterations to the ON/OFF pictograms above are acceptable provided that the basic geometry of the pictogram remains the same. Mirroring and monochrome colours are acceptable.
- i) If the information to indicate that the airbag is enabled is provided by an illuminated signal, the signal is only required to be illuminated for a period of 60 seconds after the ignition is switched on.
- j) Information to indicate that the airbag is disabled must be permanently displayed, when the ignition is on.
- k) If at any time the airbag is switched from the OFF position to the ON position, the status indicator showing that the airbag is ON must signal this immediately after checking period for at least 60 seconds, regardless of the length of time the ignition has been switched on, or until the ignition is switched off again.

## 6 TWO SEATERS AND VEHICLES WITH LIMITED REAR SPACE

This Section details how protection for children is assessed by ASEAN NCAP in vehicles equipped with two seats and in vehicles where space is limited in the rear.

### 6.1 Vehicles with only Two Seats

#### 6.1.1 CRS installation assessment

6.1.1.1 The top pick seats and any manufacturer recommended seats will be installed on the passenger seat as detailed in Section 3. Where the passenger seat is able to meet the requirements of Sections 3.3, 3.4 and 3.5 for Universal and Semi-Universal CRS the vehicle will be awarded **12 points**. The score will be calculated as described in Section 3.7.

6.1.1.2 All groups (0-III) must be represented by the top pick and manufacturer recommended CRS. Where this requirement is not met or the seating position is exempted, the CRS installation assessment will be **0 points**.

6.1.1.3 Where the manufacturer exempts the front passenger seat, **0 points** will be awarded for the CRS installation assessment.

#### 6.1.2 Dynamic assessment

6.1.2.1 For two seater sports cars there will be no dynamic assessment, therefore the maximum number of points is 12+9.

6.1.2.2 To ensure that these vehicles are not penalised for having no dynamic assessment, the relative score weighting of the available assessments remains the same between the applicable assessments. The score out of 21 points for two seaters is scaled to be equivalent to any other vehicle that is assessed out of the full 49 points.

#### 6.1.3 Vehicle based assessments

The following vehicle based assessments will be applied to two seater vehicles:

##### *“5.1 Provision of Three Point Seat Belts”*

If the passenger seat is equipped with a three-point lap and diagonal automatic seatbelt that meets UNECE, **1 point** shall be awarded for the vehicle based assessments.

##### *“5.2 Gabarit Installation on all Passenger Seats”*

Where the passenger seat is in compliance with the requirements in Section 5.2.2, **1 point** shall be awarded to the Child Protection score.

##### *“5.4 ISOFIX Usability”*

Where the passenger seat is in compliance with the requirements, **2 points** shall be awarded to the Child Protection score.

##### *“5.5 Largest ISOFIX Positions ”*

Where the passenger seat is in compliance with the following requirements, **1 point** shall be awarded to the Child Protection score:

*“5.6 Passenger Airbag Warning Marking”*

Where the vehicle is in compliance with the requirements, maximum of **5 points** shall be awarded to the Child Protection score.

- 6.1.4 Two seater vehicles with passenger airbag that are not equipped with a passenger airbag deactivation switch will not be eligible to score in the vehicle based assessments. Where this is the case, the vehicle based assessment will be **0 points**.

## **6.2 Vehicles with Limited Rear Space**

Vehicles will be considered as having limited rear space when the normal CRSs recommended by the manufacturer cannot be installed with the front seats in the ASEAN NCAP Frontal ODB impact test position. Where this is the case, the vehicle manufacturer should provide evidence showing that the CRS and/or child cannot be installed without interference from the vehicle.

### **6.2.1 CRS installation assessment**

- 6.2.1.1 The top pick seats and any manufacturer recommended seats will be installed on the passenger and rear seats as detailed in Section 3 using the front seat settings as specified in the vehicle handbook. Where the passenger seat is able to meet the requirements of Sections 3.3, 3.4 and 3.5 for Universal and Semi-Universal CRS the vehicle will be awarded **12 points**. The score will be calculated as described in Section 3.7.

### **6.2.2 Dynamic assessment**

- 6.2.2.1 Where a manufacturer wishes to avoid being awarded zero points for the CRS dynamic assessments, data from additional full scale frontal and side impact tests may be provided by the manufacturer. These tests shall be performed using the appropriate CRS with the front seats positioned as required to allow for installation of the CRS. This front seat position should be mentioned in the vehicle handbook. The tests must be equivalent to the ASEAN NCAP front and side impact tests and contain an equivalent level of instrumentation. Adult dummies are not required. It is the responsibility of the vehicle manufacturer to ensure that adequate film coverage of the impact, and specifically child head excursion and head containment, is provided.

A “hybrid rating” would be produced using the adult data from the normal full scale test (performed without CRS) and the child data from the additional tests. In the final vehicle rating, ASEAN NCAP will indicate that it was not possible to install the CRS with and adult in the normal ASEAN NCAP front seat test position. A maximum of **24 points** can be achieved.

### **6.2.3 Vehicle based assessment**

All vehicle based assessments will apply as detailed in Section 5 and be assessed out of a maximum **13 points**.



## 7 SCORING AND VISUALISATION

### 7.1 Scoring

Currently, the maximum number of points available for child protection in vehicles with rear seats is 49. For vehicles without rear seats, the maximum score is 21 points. The maximum points available in each assessment area are as follows:

	With rear seats	without rear seats
• Dynamic Assessment	24	0
• Installation of Child Restraints	12	12
• Vehicle Based Assessments	13	10

The child protection score will be the sum of all three areas.

The tables below summarise the maximum possible score in each (sub) category for vehicles with limited rear space and for vehicles with no rear seats (such as two seaters).

### 7.2 Child Protection Assessment Points Table (Normal and Limited Rear Space)

Section	Category	Total Point (49)
<b>4</b>	<b>Dynamic Assessment</b>	<b>(24)</b>
4.1	Ejection	switch
4.2	Head Contact with the Vehicle	switch
<b>4.2.2</b>	<b>Frontal Impact</b>	<b>(16)</b>
4.2.2.1	Head Contact with the CRS	8
4.2.2.2	Head Excursion (Forward Facing CRS)	
4.2.2.3	Head Exposure (Rearward Facing CRS)	
4.2.2.4	Neck Tension	4
4.2.2.5	Chest	4
<b>4.2.3</b>	<b>Side Impact</b>	<b>(8)</b>
4.2.3.1	Head Containment	switch
4.2.3.2	Head Contact with the CRS	8
<b>3</b>	<b>Installation of Child Restraint</b>	<b>(12)</b>
	Reference List	10
	Recommended CRS	2
<b>5</b>	<b>Vehicle Based Assessment</b>	<b>(13)</b>
5.1	Provision of Three Point Seat Belts	1
5.2	Gabarit Installation on all Passenger Seats	2
5.3	Two Simultaneous Use Seating Positions	2
5.4	ISOFIX Usability	2
5.5	Two or more largest ISOFIX Positions	1
5.6	Passenger Airbag Warning Marking	5

### 7.3 Child Protection Assessment Points Table (No Rear Seats)

Section	Category	Total Point (22)
<b>3</b>	<b>Installation of Child Restraint</b>	<b>(12)</b>
	Reference List	10
	Recommended CRS	2
<b>5</b>	<b>Vehicle Based Assessment</b>	<b>(10)</b>
5.1	Provision of Three Point Seat Belts	1
5.2	Gabarit Installation on all Passenger Seats	1
5.4	ISOFIX Usability	2
5.5	Largest ISOFIX on front Passenger Seat	1
5.6	Passenger Airbag Warning Marking	5

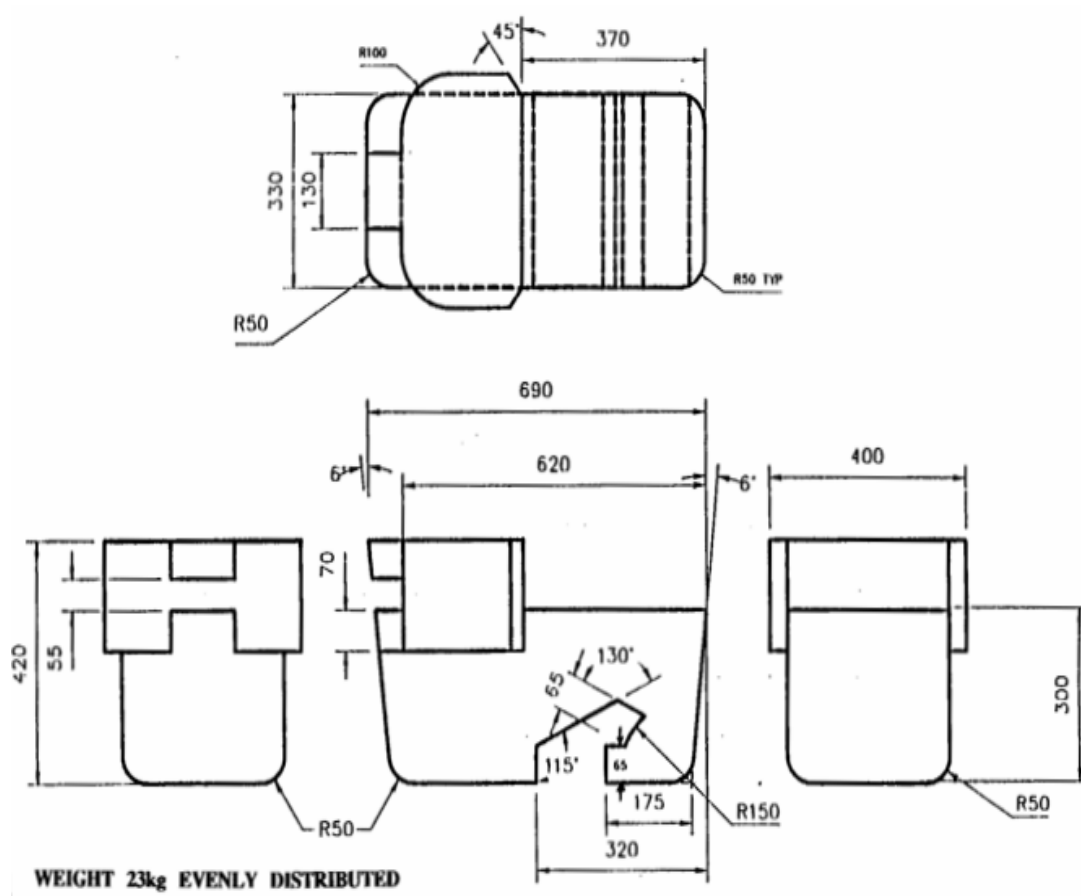
## **8 REFERENCES**

- 1 UN ECE Regulation 44, Revision 2, “Uniform Provisions Concerning The Approval Of Restraining Devices For Child Occupants Of Power-Driven Vehicles ("Child Restraint System")”, 4 February 2008.
- 2 UN ECE Regulation 16 Revision 05 “Uniform Provisions Concerning The Approval Of: I. Safety-Belts, Restraint Systems, Child Restraint Systems And ISOFIX Child Restraint Systems For Occupants Of Power-Driven Vehicles; II. Vehicles Equipped With Safety-Belts, Restraint Systems, Child Restraint Systems and ISOFIX Child Restraint Systems”, 24 February 2005.



## APPENDIX II

### GABARIT SPECIFICATION



All dimensions are in mm

## ANNEX 1

Reference List	Category	CRS	Direction	Interface
	Group 0+	Maxi Cosi Cabriofix	Rwd	B _ _ _
	Group 0+/I/II	Combi Malgot	Fwd	B _ _ _
	Group 0+/I/II	Combi Malgot	Rwd	B _ _ _
	Group II/III	Combi Buon Junior Air	Fwd	B _ _ _
	Group 0+	Britax Baby Safe Plus ISOfix Base	Rwd	_ I L _
	Group 0+/I	Maxi Cosi Milofix	Fwd	_ I _ S
	Group 0+/I	Maxi Cosi Milofix	Rwd	_ I _ S
	Group I	Britax Duo Plus	Fwd	_ I _ S
	Group II/III	Britax KidFix XP	Fwd	B I _ _

Note : Britax KidFix Xp is replacement for Britax Parkway SGL. However, Britax Parkway SGL still acceptable for the assessment until end of 2017.

## Members of ASEAN NCAP Technical Committee

Yahaya Ahmad  
Malaysian Institute of Road Safety Research (MIROS)

Khairil Anwar Abu Kassim  
Malaysian Institute of Road Safety Research (MIROS)

Mohd Hafzi Md Isa  
Malaysian Institute of Road Safety Research (MIROS)

Ahmed Ismail  
Automobile Association of Malaysia (AAM)

Assoc. Prof. Dr. Saiprasit Koetnuyom  
The Sirindhorn International Thai German Graduate School of Engineering (TGGS)

Assoc. Prof. Dr. Julaluk Carmai  
The Sirindhorn International Thai German Graduate School of Engineering (TGGS)

Dr. Ir. Sigit P. Santosa  
Institut Teknologi Bandung (ITB)

Dr. Ly Hung Anh  
Ho Chi Minh City University of Technology (HCMUT)

Dr. Atsuhiko Konosu  
Japan Automobile Research Institute (JARI)

Salina Mustaffa  
Malaysian Institute of Road Safety Research (MIROS)





## **ASEAN NCAP**

Ground Floor, Lot 127,  
Jalan TKS 1,  
Taman Kajang Sentral,  
43000 Kajang,  
Selangor, Malaysia.



+603-8924 9200 (ext. 425)



+603-8733 2005



[enquiries@aseancap.org](mailto:enquiries@aseancap.org)



[www.aseancap.org](http://www.aseancap.org)