



ANCAP Child Restraint System Selection List.

v1.1

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PREFACE

During the test preparation, vehicle manufacturers are encouraged to liaise with ANCAP and to observe the way cars are set up for testing. Where a vehicle manufacturer feels that a particular feature should be altered, they should raise this with the ANCAP assessor present at the test, or in writing to the ANCAP Chief Executive Officer if no assessor is present. ANCAP will consider the matter and at their sole discretion and give direction to the test facility.

Vehicle manufacturers warrant not to, whether directly or indirectly, interfere with testing and are forbidden from making changes to any feature that may influence the test, including but not limited to dummy positioning, vehicle setting, laboratory environment etc.

Illustrations in this protocol are reproduced from Euro NCAP publications, and therefore show Euro NCAP markings on left-hand-drive vehicles. Where relevant, the layouts depicted should be adapted to right-hand-drive application.

VERSION	PUBLISHED	DETAILS
v1.0	August 2017	First published list
v1.1	September 2018	Clarification added to Section 1 (Introduction) regarding use of previous lists. Section 2 (CRS Selection List) updated to reflect model changes/updates.

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DISCLAIMER.

ANCAP has taken all reasonable care to ensure that the information published in this protocol is accurate and reflects the current technical decisions taken by the organisation. In the event this protocol contains an error or inaccuracy, ANCAP reserves the right to make corrections and determine the assessment and subsequent result of the affected requirement(s).

AUSTRALASIAN NEW CAR ASSESSMENT PROGRAM (ANCAP)

ANCAP CRS SELECTION LIST

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1. Introduction

The ANCAP CRS Selection List provides a list of Child Restraint Systems (CRS) that will be used in the CRS Installation Assessment under the ANCAP Child Occupant Protection Testing and Assessment protocols. This list must be read in conjunction with the relevant protocols.

The CRS included in the list are intended as representative of typical, widely available, restraints of each type and indicative of the suitability of a vehicle for installation of restraints of that type in general. The list should not be considered as endorsement or recommendation of any particular CRS.

Convertible (eg Type A/B) CRS will be installed in both forward and rearward facing mode. Similarly, CRS with ISOfix attachment will be installed in both ISOfix and Belted mode.

The list will be amended from time to time, depending on availability of CRS and for other reasons at ANCAP's discretion. In order to facilitate forward planning, on request from the vehicle manufacturer, ANCAP will conduct installation assessments using the ANCAP CRS Selection List from the preceding year.

2. CRS Selection List

2.1. List of CRS

CRS Model	Description	
Britax Safe n Sound Unity ISOfix	Type A Separate Capsule with flexible ISOfix attachment	
MaxiCosi Moda	Type A4/B Convertible with flexible ISOfix attachment	
Britax Safe n Sound Graphene	Type A4/B Convertible with flexible ISOfix attachment	
Britax Safe n Sound Hi-Liner SG	Type E Booster, belt attachment only	
Britax Safe n Sound KidGuard	Type F Booster, belt attachment only	

2.2. Description of Installations

	Туре	Type Description	Restraint model name
	Туре А	separate capsule type	Britax Safe n Sound Unity ISOfix (belt mode)
	Type A4	extended rearward facing	MaxiCosi Moda (rearward facing, belt mode)
ther)		extended rearward facing	Britax Safe n Sound Graphene (rearward facing, belt mode)
Belted (with top tether)	Туре В	forward facing	MaxiCosi Moda (forward facing, belt mode)
(with		forward facing	Britax Safe n Sound Graphene (forward facing, belt mode)
	Туре Е	booster 4 to 8 years	Britax Safe n Sound Hi-Liner SG
	Type F	booster 4 to 10 years	Britax Safe n Sound KidGuard
	Туре А	separate capsule type	Britax Safe n Sound Unity (ISOfix mode)
ISOFIX	Type A4	extended rearward facing	MaxiCosi Moda (rearward facing, ISOfix mode)
		extended rearward facing	Britax Safe n Sound Graphene (rearward facing, ISOfix mode)
	Туре В	forward facing	MaxiCosi Moda (forward facing, ISOfix mode)
		forward facing	Britax Safe n Sound Graphene (forward facing, ISOfix mode)