



PRESS RELEASE

FOR IMMDEDIATE RELEASE

ASEAN NCAP – SAFER CARS FOR ASEAN REGION

Result Release for ASEAN NCAP Q3 2019 on Toyota Majesty/Granvia

Kajang, Malaysia, 2 September 2019 – The New Car Assessment Programme for Southeast Asian Countries (ASEAN NCAP) collaborated again with the Australasian NCAP (ANCAP) to test the latest model that is offered in several South East Asian countries and Australia. The model tested under this collaborative assessment was the new Toyota Majesty or also known as Toyota Granvia in other markets.

The new luxurious MPV is actually based on the latest generation of Hiace. The Toyota Majesty/Granvia made an impressive performance in the ASEAN NCAP assessment by achieving a total score of 89.51 points. This score has made it eligible for 5-Star rating. The accumulated scoring was from Adult Occupant Protection (AOP) category at 46.31 points, Child Occupant Protection (COP) at 22.93 points and Safety Assist Technologies (SATs) with 20.27 points. All of the markets that sold the Majesty/Granvia offers seven airbags in all its variants, with an exception of the Vietnam market that offers the model with three airbags. The MPV is equipped with all the safety assist technologies that are required under ASEAN NCAP assessment but their availability varies according to the countries. The Electronic Stability Control and Anti-lock Braking System come as standard across all its variants while the Blind Spot Technology is offered as standard in Singapore and Thailand. The Seatbelt Reminder System is available in the model across all markets with Singapore and Vietnam offer frontal and rear occupants as a standard fitment. In addition, other technologies namely Autonomous Emergency Braking (City, Inter-Urban and Vulnerable Road Users), Lane Departure Warning and Forward Collision Warning are all available in the market countries of Singapore, Thailand and Myanmar. ISOFIX and Top Tether are available as standard in the MPV.

MIROS Director-General and ASEAN NCAP Chairperson, Dr. Siti Zaharah Ishak said:

"Congratulations to Toyota for successfully achieving 5-Star rating for their new MPV. The Toyota Majesty/Granvia is the third MPV tested under the ASEAN NCAP 2017-2020 assessment protocol after Mitsubishi XPANDER and Wuling Confero. We are proud that this model is the first MPV to achieve 5-Star rating under this protocol. In addition to that, we are pleased that the Majesty/Granvia has passed all the child restraint system installation assessment for its rear occupant seats. As MPVs will be able to carry more than five occupants, we hope to have more MPV models assessed by ASEAN NCAP. The





safety rating will definitely boost confidence to the consumers if they would like to purchase a vehicle to travel with their families."

ASEAN NCAP Secretary-General, Professor (Adjunct) Ir. Dr. Khairil Anwar Abu Kassim said:

"This was one of the several collaborations that we had done with ANCAP. We are proud with this collaborative assessment as it shows that the manufacturer ensured the model has similar safety level and crashworthiness performance between these two regions. Most importantly, most of the safety assist technologies that we stipulated in our requirements are available either as standard or offered as optional in certain South East Asian markets. We hope more of these technologies are available in other future models."

An overview of the second ASEAN NCAP Q3 2019 result is as follows.

❖ The new Toyota Majesty/Granvia was awarded with 5-Star ASEAN NCAP rating with an accumulated score of 89.51 points. The score for each of the category that the MPV was assessed were 46.31 points for AOP, 22.93 points for COP and 20.27 points for SATs.



ASEAN NCAP

ASEAN NCAP is a new addition to the NCAP organizations around the world, which is targeted to enhance safety standards, raise consumer awareness and thus encourage a market for safer vehicles in the Southeast Asia region (ASEAN community). This is a collaborative effort by MIROS and Global NCAP, in which the latter funded the pilot phase of the project. ASEAN NCAP is also supported by the





membership of Automobile Associations from Malaysia (AAM), the Philippines (AAP), Singapore (AA Singapore), Cambodia (AAC) and Thailand (RAAT).

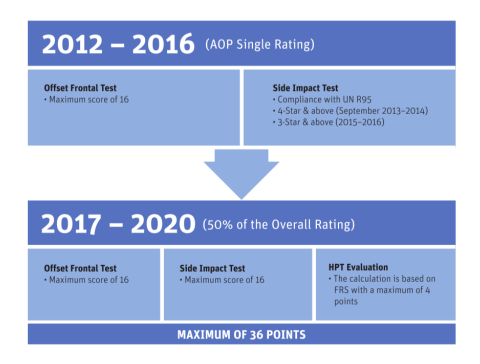
Currently, ASEAN NCAP Steering Committee (SC) is chaired by ASEAN NCAP Chairperson, Dr. Siti Zaharah Ishak and the Technical Committee (TC) is chaired by ASEAN NCAP Secretary-General, Professor (Adjunct) Ir. Dr. Khairil Anwar Abu Kassim.

Adult Occupant Protection

Starting from 2017 until 2020 instead of a separate rating for AOP and COP, a single rating system is introduced in which AOP contributes to 50% of the overall rating with a maximum 36 points from three assessments; offset frontal, side impact and head protection technology (HPT) evaluation.

The test protocol for offset frontal test remains the same except for the inclusion of Q dummies replacing the existing P dummies. On the other hand, the requirement for side impact test has improved considerably from a legislation test (UN R95) to a more comprehensive test.

In addition, realizing the need to further improve the safety of occupants from side impacts, ASEAN NCAP has introduced additional requirement on the fitment of HPT in which the score is based on Fitment Rating System (FRS).



Child Occupant Protection





Protection for children in a vehicle is as important as adult protection. The new COP requirement for 2017–2020 comprising 25% of the overall safety rating. This step is taken to ensure a vehicle receives the highest star award and also provides the best protection for the child.

Child Occupant Protection 2012–2016 (COP Single Rating) 2017–2020 (25% of the Overall Rating)							
Dynamic Assessment		(24 P	oints)	Dynamic Assessment		(24 Po	ints)
Frontal Impact	Head Chest Neck	P series P1.5 3 6 3	dummy P3 6 6 N/A	Frontal Impact Side Impact	Head Chest Neck Head	Q series Q1.5 4 2 2 4	dummy Q3 4 2 2 4
CRS Based Assessment		(12 Po	ints)	CRS Installation Assess	sment	(12 Po	ints)
CRS Marking CRS to Vehicle Interface			per CRS per CRS	References List Assess OEM Assessment	ment	10 po 2 poir	
Vehicle Based Assessment	t	(1	13 Points)	Vehicle Based Assessm	ent	(13 Points
Use of CRS on the Front Si Provision of Three-Points Gabarit Assessment ISOFIX Integrated CRS		1 2 3	points point points points points	Provision of Three-point Gabarit Installation 2 Simultaneous Use Sea ISOFIX Usability Two or more Largest ISC Passenger Airbag Warnii and Disabling	ting Positions		1 point 2 points 2 points 2 points 1 points 5 points

The assessment method has also been improved in the new protocol for dynamic assessment by introducing Q dummies replacing P dummies. Q dummy provides better biofidelic reponse compared to P dummy. In addition, side impact test assessment has been added to the dynamic assessment criteria. CRS based assessment section has been repaced by CRS installation assessment. As for Vehicle Based Assessment, there will be apparent changes which includes additional requirement on passenger airbag warning, marking and disabling. The list of the CRS required for the assessment is as follows.

		CRS Installation Assessmer	nt	
	Category	CRS	Direction	Interface
st	Group 0+	Maxi Cosi Cabriofix	Rwd	B
:= ::		Combi Malgot	Rwd	B
nce		Combi Malgot	Fwd	B
e e	Group II/III	Combi Buon Junior Air	Fwd	B
efe	Group 0+	Britax Baby Safe Plus ISOflx Base	Rwd	_TL_
œ	Group 0+/I	Maxi Cosi Milofix	Rwd	_ I _ S
	Group 0+/I	Maxi Cosi Milofix	Fwd	_
	Group I	Britax Duo Plus	Fwd	_ I _S





	Group II/III	Britax KidFix XP	Fwd	B I
OEM	Q1.5	(Manufacturer Selection) Baby Safe Plus ISOFIX Base		
Q3	Q3	(Manufacturer Selection) ISOFIX		

Safety Assist Technology

Promotion of Safety Assist Technologies (SATs) has become one of the main pillars in the new rating system for 2017–2020. It contributes 25% of the overall rating with a maximum of 18 points focusing on Effective Braking and Avoidance (EBA), Seatbelt Reminder (SBR), Blind Spot Technology (BST) and Advanced SATs. This differs significantly from previous requirement in which only ESC and frontal SBR systems are considered as prerequisite for 5-Star AOP rating. Furthermore, the score calculation for all four elements is based on FRS except for advanced SATs.

In addition to ESC, ABS is also considered in the new rating system under EBA. Based on ASEAN NCAP's observation, ABS fitment rate in certain ASEAN countries is still lacking and it is still being offered as optional rather than standard equipment. As an encouragement for vehicle manufacturers, incentive is given to those vehicles fitted with rear SBRs in addition to frontal SBR. This is also part of ASEAN NCAP's mission to increase wearing rates among rear passengers beyond legislation approach.

With the vision to reduce the number of lane-changing/merging crashes especially involving motorcycles, ASEAN NCAP introduces additional incentive for vehicle equipped with BST. This is part of ASEAN NCAP's strategic approaches in curbing the number of accidents and injuries involving motorcycles in the region. Furthermore, as a way forward for autonomous vehicle initiative around the world and harmonization with other NCAPs, advanced SATs such as AEB and several others are also included.







Fitment Rating System

It is recognized that ASEAN NCAP has changed the landscape of automotive safety in the region. Apart from the increasing number of vehicles with higher ASEAN NCAP ratings, the demand for those vehicles among the consumers is gaining as well. Nevertheless, the positive impact is still imbalance as the safety features of specific models sold are not necessarily similar among the countries in the region and sometimes can be adversely different. Thus, ASEAN NCAP has formulated a Fitment Rating System (FRS) in order to minimize the substandard treatment.

The system applies for technologies i.e., HPT, EBA, SBR and BST. For FRS, ASEAN NCAP has developed a formula for car technology fitment score (CTFS) summarized as follows.

$$CTFS = \frac{\sum_{i=1}^{i=n} \propto_{i} CS_{i}}{\sum_{i=1}^{i=n} CS_{i}} \times TFS$$

CTFS – Car Technology Fitment Score
CS – Country Score
TFS – Technology Fitment Score
∝ – Fitment Rating Score

Each CS is determined based on the criteria and ∝ is listed in the respective FRS tables. It is to be noted that the value of TFS has been set forth for HPT (4 points), EBA (8 points), SBR (6 points), and BST (2 points). As for the CS, the value is based on the sectors the countries represent. The philosophy behind the country score is the 3-5-2 concept that was introduced by ASEAN NCAP in 2013. Generally,





the 10 countries in the region are divided intor three tiers (3 [Laos, Cambodia, Myanmar] - 5 [Malaysia, Thailand, Indonesia, the Philippines, Vietnam, 2 [Brunei, Singapore]) based on their similarities in terms of road safety situation and automotive industry. The concept is further refined and categorized into four sectors; Sector 0, Sector 1, Sector 2, and Sector 3. Each country in the same sector represents similar CS. For example, in Sector 0, both Brunei and Singapore carry similar CS of 2 points each.

Sector O	Sector 1	Sector 2	Sector 3		
BruneiSingapore	MalaysiaThailandIndonesia	The PhilippinesVietnam	LaosCambodiaMyanmar		
CS 2 points per country	CS 3 points per country	CS 2 points per country	CS 1 point per country		

Fitment Type	Details	Fitment Rating Score, ∝				
Fitment Rating System for Head Protection Technology						
Option A Option B Option C	Vehicle model is equipped with HPT as standard equipment Vehicle model is equipped with HPT as optional equipment Vehicle model is not equipped with HPT	1 0.5 0				
Fitment Rat	ting System for Effective Braking and Avoidance					
Option A Option B Option C Option D Option E Option F	Vehicle model is equipped with ESC as standard equipment Vehicle model is equipped with ESC as optional equipment but ABS as standard equipment Vehicle model is not equipped with ESC but equipped with ABS as standard equipment Vehicle model is equipped with ESC and ABS as optional equipment Vehicle model is not equipped with ESC but equipped with ABS as optional equipment Vehicle model is not equipped with either ESC or ABS	1 0.5 0.375 0.25 0.125 0				
Option A	ting System for Seatbelt Reminders Vehicle model is equipped with SBR for driver, front passenger and rear passengers	1				
Option B	as standard equipment Vehicle model is equipped with SBR for driver and front passenger as standard equipment but rear passengers as optional equipment	0.75				
Option C Option D Option E	Vehicle model is equipped with SBR for driver and front passenger only as standard equipment Vehicle model is equipped with SBR for driver only as standard equipment Vehicle model is not equipped with SBR	0.5 0.25 0				
Fitment Rat	ting System for Blind Spot Technology					
Option A Option B Option C Option D Option E	Vehicle model is equipped with BST for both nearside and offside as standard equipment Vehicle model is equipped with BST for both nearside and offside as optional equipment Vehicle model is equipped with BST for one side only as standard equipment Vehicle model is equipped with BST for one side only as optional equipment Vehicle model is not equipped with BST	1 0.5 0.5 0.25				





From Dual Rating to Single Star Rating

From 2012, the dual rating system has able to increase the availability of safer cars in the market. ASEAN NCAP recorded almost 90% cars with 4-Star and above in its evaluation until August 2015. The result shows that the current system has benefited the market.

However, the weakness of the system was detected particularly in the promotion of safety. Most of the cars were promoted as country based not on regional based. Hence, manufacturers intend to promote higher ratings compared to the lower ones.

The new rating system emphasizes on current and future. The AOP (current) will be given the most allocation to strengthen the crashworthiness of the cars. The future COP and Safety Assist is resilient to produce and promote better ASEAN car specifications in the future. The basis of the division is equally important to current and future. As collision avoidance is essential, protecting the child in cars is an obligation. Both are equally important to future of safer cars and require similar attention.

0.	AOP		СОР		Safety Assist*		
1 2	ODB SIDE HPT Evaluation*	16 16 4	Dynamic Assessment Frontal Dynamic Assessment Side Installation of CRS Vehicle Based Assessment	16 8 12 13	Effective Braking & Avoidance Seatbelt Reminders Blind Spot Technology Advanced SATs	8 6 2 2	ASEAN NCAP RATING
Max.Score (1)		36		49		18	KAIINU
Normalized Score (2)	actual score / (1)		actual score / (1)		actual score / (1)		
Weighing (3)	50%		25%		25%		Overall Score
Weighted Score	(2) x (3)		(2) x (3)		(2) x (3)		Total
Rating	minimum: normalised (2) / actual score by box for the			respective star rating		Min. Overall Score	
5-Star	75%	27.0	75% 36	.75	60%	10.80	75%
4-Star	65%	23.4	60% 29	.40	40%	9.00	65%
3-Star	45%	16.2	30% 14	.70	30%	7.20	50%
2-Star	30%	10.8	25% 12	.25	20%	3.60	40%
1-Star	20%	7.20	15%	.35	10%	1.80	30%

ASEAN NCAP Rating Plate – Results Simplified for Public Consumption

The result of the test is primarily for public consumption i.e. for consumers to consider the quality of safety protection offered by the car model based on NCAP assessment. As ASEAN NCAP has moved to a single rating scheme, consumers can simply refer to the star rating which comprises the accumulated score of the three main assessments on the safety aspects of the car model; AOP, COP and SAT.







About MIROS – The Malaysian Institute of Road Safety Research (MIROS) is an agency under the Ministry of Transport (MOT) Malaysia focusing on road safety R&D activities.

About Global NCAP – Global NCAP is a non-profit organization registered in the United Kingdom which aims to encourage the worldwide availability of independent consumer information about the safety of motor vehicles.

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