		Test vehicle	:	MOVE CUSTOM / MOVE / SUBARU STELLA CUSTOM / STELLA
		Sold	:	2014.12
+++		Manufacture	:	DAIHATSU MOTOR CO.,LTD.
Contract +	+	Туре	:	DBA-LA150S
		Displacement	:	658cc
- Contraction		Vehicle weight	:	830kg
New overall evaluation for	\star \star \star \star 165.5 points	Specification	:	Length × Width × Height : 3,395 × 1,475 × 1,630mm
vehicle safety				5-door hatchback、CVT、FF、Seating Capacity:4
Occupants protection	79.69 points	Tire	:	155/65R14 75S, BRIDGESTONE ECOPIA EP150
Pedestrian Protection	81.84 points	Test Vehicle Weight	:	Full-wrap:1,042kg
PSBR	4.0 points			Offset: 1,038kg
				Side:922kg

- Collision Tests

Full-wrap frontal collision test

				Head		Neck		Cł	iest			Le	egs				Body det	formation	
Pas	senger prote	ction perfo	rmance	Injury Ioad	Shearing Ioad	Tensile load		Resultant accelerati on		Femu [k	r load N]	Righ	t leg	Left	leg	Steering deforma	g column tion[mm]		pedal tion[mm]
	Evaluation	Overall points	Score rate	[HIC]	[kN]	[kN]]	[Nm]	[m/s²- 3ms]	[mm]	Right leg	Left leg	Upper TI	Lower TI	Upper TI	Lower TI	Rear displacem ent	Upper displacem ent	Rear displacem ent	Upper displacem ent
Driver's seat	Level4	10.10	84.2%	559.4	0.43	1.54	16.65	437.07	32.46	1.23	1.16	0.60	0.34	0.65	0.55	0	10	100	8
Front passeng er's seat	Level4	9.95	82.9%	500.9	0.70	1.38	26.61	426.60	30.41	0.88	0.39	0.75	0.41	0.86	0.42				\checkmark

				Door op	enability					Rescu	uability
D Front		Drive	r side			Front pass	enger side		Fuel		
Driver' nt pass	Door op	enability	Door I	ocked	Door op	enability	Door	locked	leakage after	Driver's	Front passenger'
s seat enger's	First row (1st row)	Second row (2nd row)	collision	seat	s seat						
seat	One hand	One hand	None	None	One hand	One hand	None	None	None	Hand	Hand

Offset frontal collision test

				He	ead		Neck		Ch	est				Legs					Body def	ormation	
Pa	ssenger prote	ction perfo		Secondary	Injury load	Shearing Ioad	Tensile load	Moment of extension	Resultant accelerati on		Riding up of wrap belt		ır load N]	Righ	t leg	Left	t leg	Steering deformat		Brake deforma	
	Evaluation	Overall points	Score rate	collision	[HIC]	[kN]	[kN]	[Nm]	[m/s²- 3ms]	[mm]	from pelvis	Right leg	Left leg	Upper TI	Lower TI	Upper TI	Lower TI	Rear displacem ent	Upper displacem ent	Rear displacem ent	Upper displacem ent
Driver's seat	Level5	11.00	91.7%	\nearrow	432.3	0.40	1.77	13.50	403.61	26.37		0.90	0.68	0.36	0.27	0.58	0.53	7	25	106	6
rear passeng er's seat	Level3	8.00	66.7%	None		\square	2.98		\square	54.57	None	0.46	0.31			\square	\square		\square	\square	\square

				Door op	enability					Rescu	uability	
Rear		Drive	r side			Front pass	enger side		Fuel		_	
	Door op	enability	Door I	ocked	Door op	enability	Door	locked	leakage after	Driver's	Front passenger'	
river's seat∕ passenger's s	First row (1st row)	Second row (2nd row)	First row (1st row)			Second row (2nd row)	First row (1st row)	Second row (2nd row)	collision	seat	s seat	
seat	Opened using tools	One hand	None	None	One hand	One hand	None	None	None	Hand	Hand	

KSince the seat belt of the rear seat dummy was deflected from shoulder to upper arm due to the impact of the collision, it might be resulted in the higher chest injury value (scored based on the length of chest displacement).

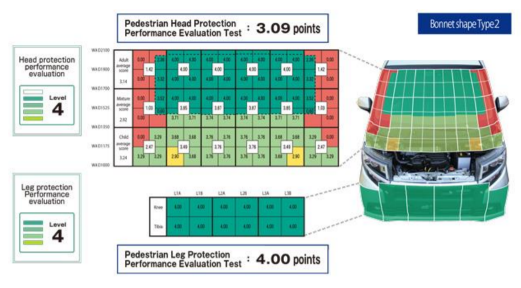
Side collision test

					Head	Chest				Door op	enability			Resucuabil ity	
	Pass	assenger protection performance		mance	injury value	displacem ent	Abdomen load	Pubis Ioad		Front pass	enger side		Fuel leakage		Vehicle turned
		rr			Value	one			Door openability		Door locked		- 6	Front passenger'	sideways after
		Evaluation	Overall points	Score rate	[HPC]	[mm]	[kN]	[kN]	First row (1st row)	Second row (2nd row)	First row (1st row)	Second row (2nd row)	comsion	s seat	impact
seat	Driver's	Level5	11.80	98.3%	364.6	12.28	1.03	3.24	One hand	One hand	None	None	None	Hand	None

Neck Injury Protection Rear-end Collision Performance Test

	Passe	enger protection perform	nance	NIC		Uppe	r neck		Lower neck					
	Evaluation	Overall points	Score rate	[m²/s²]	Shearing load [N]	Axial force load [N]	Horizontal axial moment (Flexion) [Nm]	Horizontal axial moment (Extension) [Nm]	Shearing load [N]	Axial force load [N]	Horizontal axial moment (Flexion) [Nm]	Horizontal axial moment (Extension) [Nm]		
Driver's seat	Level5	10.85	90.5%	14.3	31.9	407.0	6.0	2.6	225.2	167.4	3.7	4.2		
Front passeng er's seat	1	Ť	Ť	1	Ť	Ť	Ť	Ť	Ť	Î	Ť	1		

Pedestrian Protection (Head Protection Performance Test / Leg Protection Performance Test)



PSBR

	Entimeter	Condition							Det	ails						
Evaluation		Condition		Front passenger's seat Rear passenger's seat												
	Front	Rear passenger'	A	uditory aları	n		Visual	alarm		А	uditory aları	m		Visual	alarm	
	s seat	s seat	Sound	Range	Score	Display	Position	Range	Score	Sound	Range	Score	Display	Position	Range	Score
Level2	0	-	0	D B 40 O A A 10						-	-	-	-	-	-	-

%1 [O] indicates that the vehicle has equipment with proper functions. [-] indicates that the vehicle does not have such equipment. %2 In the "Range" column, "A" means driver's seat only, "B" means driver's seat and the passenger's seat concerned, and "C" means the passenger's seat concerned only. %3 In the "Position" column, "A" means infort of the driver's seat. "B" means inform of the front passenger's seat. "C" means the center console area, "D" means in fort of the rear seat, "E" means close to the center area of the rear seat, "F" means near the central ceiling area, "G" means room mirror part, "H" means Indicator area, and "Z" refers to other areas.

Braking Performance Test

Dry road	d surface	Wet road	d surface
Stopping distance[m]	crosses the lane	Stopping distance[m]	crosses the lane
43.8	None	48.2	None

Rear passenger's Seat Belt Usability Evaluation Test

Radar	- have		Seat belt accessibility		Insertabilit	Seat belt wearing	comfortability [N]		Rear seat
Nauar	Chart		[mm]	Buckle	У	50mm position	25mm position		
Front passenger seat side	Driver's seat side		Design standard position Forward most seat position	on	of tongue into buckle	Design standard position Forward most seat position	Design standard position Forward most seat position	Center seat	Remarks
		2nd row [Driver's seat side]		Ļ	Ļ	ţ	ţ		
Contrails		2nd row [Front passeng er side]	217/386	b	f&g	6.3/8.4	1.1/1.2		

- Installation Conditions Of Safety Devices

ABS	Provided
Air bag	Driver's seat:Provided∕Front passenger seat:Provided
Side air bag	Not provided
Side curtain Air bag	Not provided
Stability Contorol System	Provided
Damage Mitigation Brake System	Provided
Seat Type	Driver's seat:Normal seat Front passenger seat:Normal seat
Seatbelt pretensioner	First row:Driver's seat:Provided/Front passenger seat:Provided Second row:Driver's side:Not provided/Front passenger side:Not provided
Seat belt force (load) limiter	First row:Driver's seat:Provided/Front passenger seat:Provided Second row:Driver's side:Not provided/Front passenger side:Not provided
Seatbelt Reminder	Front passenger seat:Provided Rear passenger seat:Not provided