	Model Name	MAZDA3 1.5 SKYACTIV-G SEDAN	MAZDA3 2.0 SKYACTIV-G SEDAN (HIGH)	MAZDA3 2.0 SKYACTIV-G SEDAN (HIGH PLUS)	MAZDA3 1.5 SKYACTIV-G LIFTBACK	MAZDA3 2.0 SKYACTIV-G LIFTBACK (HIGH PLUS)
	Model Code Assembly	BFBC RAA CBU	BEGW RAS CBU	BEGW RAT CBU	BFBE RAA CBU	BEJC RAQ CBU
POWERTRAIN	Азсныя					
Engine Type		SKYACTIV®-G 1.5L DOHC 16-Valve 4 Cylinder With VVT	SKYACTIV®-G 2.0L DOHC 16-Valve 4 Cylinder With VVT	SKYACTIV®-G 2.0L DOHC 16-Valve 4 Cylinder With VVT	SKYACTIV®-G 1.5L DOHC 16-Valve 4 Cylinder With VVT	SKYACTIV [®] -G 2.0L DOHC 16-Valve 4 Cylinder With VVT
Engine Capacity Maximum Power	cc Hp / RPM	1,496 118Hp/6,000rpm	1,998 162Hp/6,000rpm	1,998 162Hp/6,000rpm	1,496 118Hp/6,000rpm	1,998 162Hp/6,000rpm
Maximum Torque Maximum Speed	Nm / RPM Km/h	153Nm/4,000rpm 200	213Nm/4,000rpm 216	213Nm/4,000rpm 216	153Nm/4,000rpm 193	213Nm/4,000rpm 207
Compression Ratio Bore x Stroke	mm	14.0:1 74.5x85.8	13.0:1 83.5x91.2	13.0:1 83.5x91.2	14.0:1 74.5x85.8	13.0:1 83.5x91.2
Drivetrain		2WD	2WD	2WD	2WD SKYACTIV [®] -DRIVE 6-Speed Automatic with	2WD SKVACTIV®_DRIVE 6-Speed Automatic with
Transmission		Manual Shift Mode	Manual Shift Mode	Manual Shift Mode	Manual Shift Mode	Manual Shift Mode
Fuel Type Recommended Fuel		Petrol Min.Ron 95	Petrol Min.Ron 95	Petrol Min.Ron 95	Petrol Min.Ron 95	Petrol Min.Ron 95
Fuel Efficiency * Fuel Test Method		5.8L/100km UN R101	6.2L/100km UN R101	6.2L/100km UN R101	5.9L/100km UN R101	6.3L/100km UN R101
Fuel System Fuel Tank Capacity	Litres	Direct Injection 51	Direct Injection 51	Direct Injection 51	Direct Injection 51	Direct Injection 51
CHASSIS	Front	Ventilated Disc	Ventilated Disc	Ventilated Disc	Ventilated Disc	Ventilated Disc
Brake Type	Rear	Solid Disc	Solid Disc	Solid Disc	Solid Disc	Solid Disc
Suspension Type	Front Rear	MacPherson Struts Torsion Beam	MacPherson Struts Torsion Beam	MacPherson Struts Torsion Beam	MacPherson Struts Torsion Beam	MacPherson Struts Torsion Beam
Steering Type		Electronic Power Assisted Steering (EPAS)	Electronic Power Assisted Steering (EPAS)			
Turning Circle Diameter, Curb to Curb Wheel Type	Meter	5.3 Alloy	5.3 Alloy	5.3 Alloy	5.3 Alloy	5.3 Alloy
Wheel Size Tyre Size		16 x 6.5J 205/60R16	16 x 6.5J 205/60R16	18 x 7J 215/45R18	16 x 6.5J 205/60R16	18 x 7J 215/45R18
Wheel Type (Spare)	Space Saver	•	•	•	•	•
Tyre Size (Spare) DIMENSIONS		T125/70D16	T125/70D16	T125/70D16	T125/70D16	T125/70D16
Overall Length Overall Width	mm mm	4,660 1,795	4,660 1,795	4,660 1,795	4,460 1,795	4,460 1,795
Overall Height Wheelbase	mm mm	1,440 2,725	1,440 2,725	1,440	1,435 2,725	1,435
Ground Clearance Curb Weight	mm	135	135	135	135	135
Curb Weight EXTERIOR	kg	1,361	1,402	1,402	1,368	1,400
Front Headlights	LED LED w/ Front Signature	-	-	•	-	•
Front Headlights On/Off Function	Illumination Auto	•	•	•	•	•
Front Headlights Leveling	Auto Bulb	•	•	•	•	• -
Daytime Running Lights	LED LED	•	•	•	•	•
Rear Combination Taillights	LED w/ Rear Signature Illumination			•		•
Rear Fog Lights	LED	•	•	•	٠	•
Reverse Lights	LED Rain Sensing	•	•	•	•	•
Windshield Wipers	Variable Intermittent Function	•	•	•	•	•
Rear Wiper/Washer Mazda Advanced Keyless Entry	w/ Intermittent Function	-	•	•	•	•
Power Adjustable & Folding Side Mirrors With Integrated Turn Indicators	w/ Autofold Function	٠	•	•	•	•
Door Handles	Body-Colour	٠	٠	٠	•	•
Door Pillar Garnish	Black Piano Black	•	•	•	-	•
Power Sunroof with Sliding & Tilt Glass Antenna	"Built-In" Type	-	•	•	-	•
Rear Spoiler Dual Exhaust Outlets	w/ Bright Finish	•	-	•	•	•
Parking Sensors	Front x 4		-	•		•
INTERIOR	Rear x 4	-	•	•	-	•
Engine Start / Stop Button Electronic Parking Brake		•	•	•	•	•
Steering Wheel Mounted Switches	Audio Control Bluetooth® Hands-Free	•	•	•	•	•
Accelerator Pedal	Cruise Control	•	•	•	•	•
Rear View Mirror	Organ Type w/ Auto-Dimming	•	• (Frameless)	• • (Frameless)	•	• (Frameless)
Instrument Cluster	7 inch Colour TFT LCD Multi Info Display	٠	•	•	•	•
One Touch (Up and Down) Power Window with Anti-Pinch	Front Driver & Passenger , Rear	•	•	•	•	•
Ashiyo Debulan Diraha (Handa Ha Diraha)	Passenger Both Side (4 Windows) Color Windshield-Projection					
Active Driving Display (Heads-Up Display) Steering Wheel Material	Display	•	•	•	•	•
Steering Wheel Adjustment	Tilt and Telescopic	•	•	•	•	•
Paddle Shifters Sport Mode Drive Selection Switch		-	•	•	-	•
Gear Shift Knob	Leather Manual Climate Control	•	•	•	•	-
Air-Conditioning	Dual-Zone Auto Climate Control	-	•	•	-	•
Rear Air Conditioning Vents	w/o Independent Rear Control		•	•		•
12-Volt Power Outlets Overhead Console	Center Armrest	•	•	•	•	•
Center Console Armrest With Tray And Covered Storage Bin	w/ Sunglasses Holder w/o Tray	•	•	•	•	•
Seatback Pockets Carpeted Floor Mats	Passenger Side Only	•	•	•	•	•
SEATS Seating Capacity		5	5	5	5	5
	Manual Adjustment (Driver) 2-Position Memory Function	•	-	-	•	-
	(Driver)	-	•	•	-	•
Front Seats With:	10-Way Power Adjustment (Driver) :	-	•	•		•
	Tilt, Lift, Lumbar, Slide and Recline					
	Manual Adjustment (Passenger)	•	•	•	•	•
	60/40 Split Fold with 3 Headrest (2nd Row)	•	•	•	•	•
Rear Seats With:	Center Armrest With Integrated Cup Holders With USB Port x 2	w/o USB Port	w/o USB Port	w/o USB Port	w/o USB Port	w/o USB Port
Saaka Teirra	(2nd Row) Fabric	•	-	-	•	-
Seats Trim: INFOTAINMENT	Leather		•	•		•
Mazda Connect Infotainment System With Voice Command		•	•	•	•	•
Apple CarPlay & Android Auto Function ** Full Colour Infotainment Display	8.8 - inch	•	•	•	•	•
Multi-Function Commander Control AM / FM Tuner		•	•	•	•	•
Bluetooth® Hands-Free Phone and Audio Capability Audio Speakers	Standard Speakers x 8	•	•	•	•	•
GPS Navigation System (3D & 2D Mode)		- ×1	- x 1	- x1	- x 1	 x1
USB Ports	Front Center Armrest	x 1	x 1	x 1	x 1	× 1
Reverse Camera With Distance And Width Guide Lines ADVANCED TECHNOLOGIES		•	•	•	•	•
Mazda i-Stop Idling Technology Mazda G-Vectoring Control Plus Technology (GVC Plus)		•	•	•	•	•
,						

Image: Product of the state								
Image: state	Model Name		MAZDA3 1.5 SKYACTIV-G SEDAN					
Image: state in the state i					· · · · ·			
SAFEY Control (Diver and Passenger) Set Control (Set) Set Control (Set) Set S								
SR Atrags System (7) Interface and Passinger) Interface			Assembly	CBU	CBU	CBU	CBU	CBU
Shafaq 5yten (?)bit (front) (rot and Ray) Curai (front and Ray) Curai	SAFETY							
Sha AreaIndian (Front and Ren) (andian (Front and Ren))ImageImageImageImageImageImageAnti- Act Eraking System (AIS)Image								
N=1-0.04 grigm Ortical System (AS)Kne (Driver Only)Image Image	SRS Airbags System (7)							
And-Lack brains givem (Ass)Image (Ass)<				-				
opmanical chronical stability Control (SS)Image of the stability Control (SG)<	Anti Lock Broking System (ABS)		Knee (Driver Only)	-		_		
Electrone Distributor (EB) → U </td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td></td>				-			-	
Integen/ brief Assis (EM)Image of the set		BD)		-		-		
Tracin Control System (ΓS)				-	-	-	-	
Image: Stop Signal (ISS)Image: Stop Signa				-			-	
Hill quote Assis (HA) Uute Holf stack of the Street				-				
Auto Job FunctionImage: state				-				
Speed serving Auto lockImage: Proving and any lockImage: Proving any lockImage: Pro						_	_	
Walk Away Lock Image: Proof Passenger Only and Pa				-	-	_		
$ \begin{array}{ c c c } \mbox{Seaf-Belt Warning} $$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$				-				
$ \begin{array}{ c c c } & \end{tabular} & \end{tabuar} & \end{tabular} & \end{tabular} & \end{tabular} &$	Driver & Front Passenger Only		•	•	•	•	•	
$ \frac{ \left v \left \text{ dad limiter } \\ w \left \text{ dag limiter } \\ w \right \\ w \left \text{ dag limiter } \\ w \left \text{ dag limiter } \\ w \left \text{ dag limiter } \\ w \right \\ w \left \text{ dag limiter } \\ w \left \text{ dag limiter } \\ w \right \\ w \left \text{ dag limiter } \\ w \left \text{ dag limiter } \\ w \right \\ w \left \text{ dag limiter } \\ w \left \text{ dag limiter } \\ w \right \\ w \left \text{ dag limiter } \\ w \right \\ w \left \text{ dag limiter } \\ w \right \\ w \left \text{ dag limiter } \\ w \right \\ w \left \text{ dag limiter } \\ w \right \\ w \left \text{ dag limiter } \\ w \right \\ w \left \text{ dag limiter } \\ w \left \text{ dag limiter } \\ w \left \text{ dag limiter } \\ w \right \\ w \left \text{ dag limiter } \\ w \right \\ w \left \text{ dag limiter } \\ w \right \\ w \left \text{ dag limiter } \\ w \right \\ w \left \text{ dag limiter } \\ w \right \\ w \left \text{ dag limiter } \\ w \left \text{ dag limiter } \\ w \left $			2nd Row	•	•	•	•	•
$\begin{tabular}{ c $	v	w/ Pretensioners		•	•	•	•	•
$\begin{tabular}{ c $	Seat-Belts	w/ Load Limiter	Driver & Front Passenger Only	•	•	•	•	•
Seat Belts With Emergency Locking Retractor (ELR) All Seats Image: Constraint and not preters Image: Constraint and and preters Image: Constra		w/ Height Adjustable Anchorages		•	•	•	•	•
ISOFIX Child Restraint Anchor Points And Top Tethers ●			All Seats	•	•	•	•	•
Engine-Immobilizer Anti-Theft SystemImage: Constraint of the system (AFS)Image: Constraint of the system (AFS)Adaptive Front-Lighting System (AFS)Image: Constraint of the system (AFS)Image: Constraint of the system (AFS)Adaptive Front-Lighting System (AFS)Image: Constraint of the system (AFS)Image: Constraint of the system (AFS)Igine Box Control (IHBC)Image: Constraint of the system (AFS)Image: Constraint of the system (AFS)Blind Spot Monitoring (BSM)Image: Constraint of the system (AFS)Image: Constraint of the system (AFS)Rear Cross Traffic Alert (RCTA)Image: Constraint of the system (LDWS)Image: Constraint of the system (LDWS)Lane Acep Assist System (LDWS)Image: Constraint of the system (LDMS)Image: Constraint of the system (LDA)Lane Keep Assist System (LDA)Image: Constraint of the system (LDA)Image: Constraint of the system (LDA)Image: FrontImage: FrontImage: Constraint of the system (Constraint of th			•	•	•	•	•	
Adaptive Front-Lighting System (AFS) Adaptive Front-Lighting System (AFS) Adaptive Front-Lighting System (AFS) Adaptive Front-Lighting System (AFS) Adaptive Marker System (AFS) Adaptive Mark			•	•	•	•	•	
Adaptive Front-Lighting System (AFS) -			•	•	•	•	•	
High Beam Control (HBC) Image: Control (HBC)								
Blind Spot Monitoring (BSM) - - - - - Rear Cross Traffic Alert (RCTA) - - - - - Lane Departure Warning System (LDWS) - - - - - Lane-Keep Assist System (LAS) - - - - - Driver Attention Alert (DAA) - - - - - Smat Brake Support (SBS) Front - - - -								
Rear Cross Traffic Alert (RCTA) - <td colspan="2"></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Lane Departure Warning System (LDWS)					-			
Lane-Keep Assist System (LAS) - <th< td=""><td colspan="2"></td><td></td><td></td><td>-</td><td></td><td>_</td></th<>					-		_	
Driver Attention Alert (DAA) -					-		_	
Smart Brake Support (SBS)					-			
Smart Brake Support (SBS)			Front			-		-
	Smart Brake Support (SBS)							
Mazda Radar Cruise Control (MRCC)								

2019 All-New Mazda3 specification is updated as of: 3/7/2019. All vehicle models and specification shown are for Malaysia market only. *Fuel Efficiency for Mazda3 HB & SDN are based on a combined fuel test cycle(Urban & Extra Urban). Test method: UN Regulation 101. Origin: United Nations ** Android Auto will be available upon official launch of service in Malaysia Date Prepared: 3/7/2019. Prepared By: Marketing Division.