MAZDA BT-50





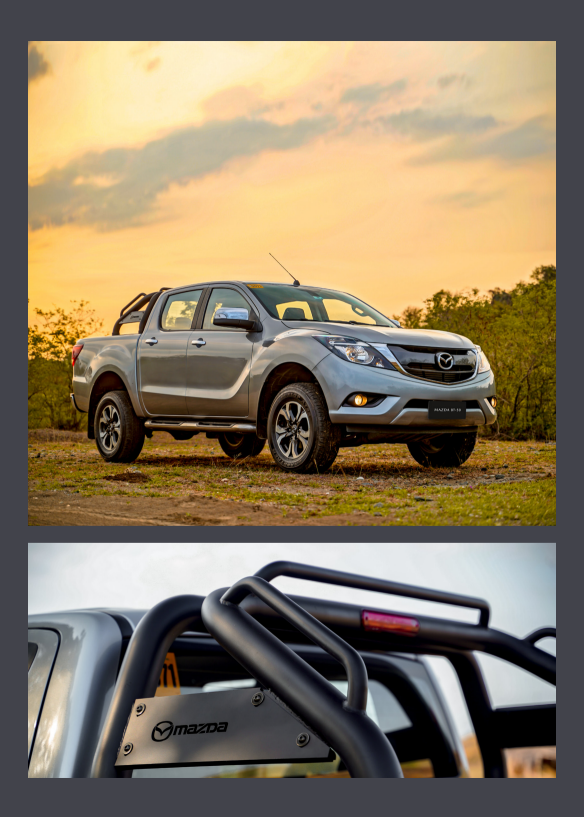


GRACE UNDER PRESSURE

Toughness is not measured on looks alone. Deep inside, you need to know you're built to succeed. The Mazda BT-50's rigid ladder frame and powerful engine guarantees to let you deliver the goods, and more. Whether as a practical daily driver or a rugged and ready weekend warrior, expect nothing less than the satisfaction borne out of sheer strength and proven durability.







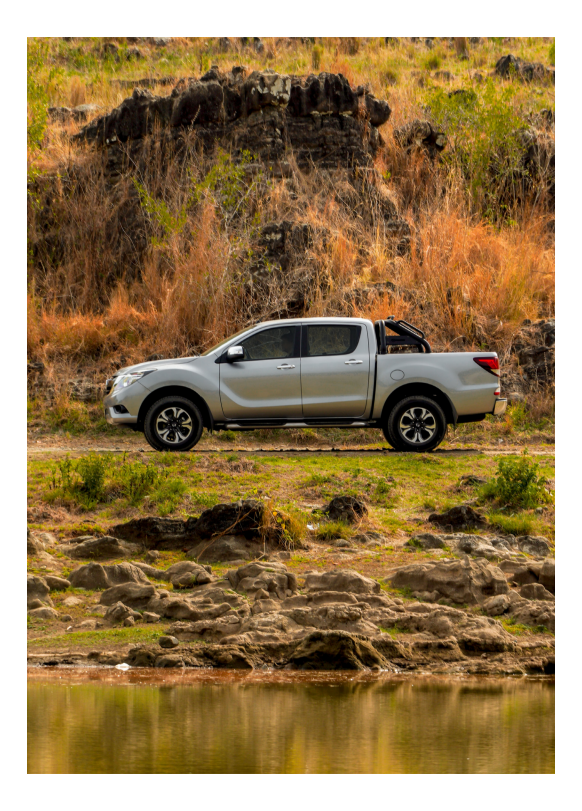


NO REPLACEMENT FOR DISPLACEMENT

Featuring the highest displacement engine available in a pickup in the market today, the Mazda BT-50 muscles its way through every challenge with zest and ease.

Designed to deliver unrelenting power, the 3.2-liter Common-rail Turbo Diesel engine churns out 470Nm of torque at a very low 1,750rpm allowing you to calmly accomplish any task on hand.*

Whether loaded with 1,000kg of cargo or towing 3,500kg from the hitch, the Mazda BT-50 is built to get things done.





THE ESSENTIALS MATTER

When you're out and about, there's little time to pause for life's frivolous moments. The Mazda BT-50's straightforward interiors are crafted to superior standards of build quality and durability. Showcasing a cabin that is designed to deliver generous amounts of space sans the added fuss of daintiness, the BT-50 is easy to clean and ready to move on at a moment's notice.

With a pickup as versatile as this, you'll be ready for your next adventure in no time.



Steering Wheel Audio Controls Cruise Control 2-DIN Touchscreen Infotainment System with Smartphone Mirroring Bluetooth Hands-free Connectivity Auto Dimming Rearview Mirror with Rear Camera Display Monitor Electronic Dual-zone Climate Control



SAFETY IN Every drive

The Mazda BT-50 is built to safeguard everyone onboard with its reinforced body shell and confidence inspiring road manners. Dynamic Stability Control makes every drive smooth and communicative, just like any Mazda, while Hill Descent Control* lets you negotiate steep downhills with composure and surefootedness.

Along with driver and front passenger airbags that supplement seatbelts, the safe and secure environment inside every Mazda BT-50 inspires you to just keep on driving.

*Standard in the Mazda BT-50 3.2L 4x4 AT



5 YEARS FREE SERVICE PLAN

Worry-free ownership is the hallmark of the Mazda driving experience. We believe that ease of ownership is key to a long and lasting relationship with your Mazda.

That is why every brand-new Mazda vehicle includes FREE parts and labor for every scheduled Preventive Maintenance Service for five years, or up to 100,000km odometer distance, whichever comes first. If you happen to need assistance, you may avail of emergency towing and minor roadside repair support^{*}, which comes with your brand-new Mazda. These unique benefits further enhance your Mazda's three-year, or 100,000km, New Vehicle Limited Warranty, Bumper-to-Bumper coverage.^{**}

With over 19 full-service dealerships across the country ready to attend to your vehicle's needs, you can celebrate the joy and freedom of driving that only a Mazda can deliver.

Owning a Mazda is more than just driving with confidence and reassurance. A hassle-free ownership experience is the fulfillment of Mazda's promise to be your reliable partner in life's amazing journeys.



#1 in 2016 and 2019 according to the J.D. Power Philippines Customer Service Index (CSI) StudySM

For J.D. Power 2019 award information, visit jdpower.com/awards

*subject to third-party charges ** For the full list of the warranty coverage, please see your Mazda Service Warranty Booklet.

SPECIFICATIONS

Transmission6-Speed Automatic6-Speed Automatic6-Speed AutomaticDrive Train444x24x2Bady StyleDouble CabDouble CabDMENSIONS AND WEIGHTS5.365mm5.365mmOverall Width1.850mm1.850mmOverall Width1.850mm1.850mmTradFront1.560mm1.560mm1.560mm1.560mm1.560mm1.560mm3.220mmWhelbase3.220mm3.220mmWinimum Cround Clearance2.27 Mg2.0551g2.00 by Cold Clearance3.200kg3.200kgCarbo Weight3.200kg3.200kgCarbo Weight1.549mm1.549mm1.549mm1.549mm1.549mm1.549mm1.549mm1.549mm1.549mm1.549mm1.560mm1.549mm1.550mm1.549mm1.549mm1.550mm1.550mm1.549mm1.550mm1.550mm1.549mm1.550mm1.551m1.511Common-rail,Common-rail,Exclose Common-rail,Common-rail,Ecclose Conce C	
Diversions 4x4 4x2 4x2 Body Siyle Double Cab Double Cab Double Cab Diversions AND WEIGHTS 5.365mm 5.365mm 5.365mm Overall length 1.850mm 1.850mm 1.850mm Overall length 1.821mm 1.821mm 1.821mm Overall length 1.921mm 1.821mm 1.821mm Tred Front 3.220mm 3.220mm 3.220mm Wheelbase 3.220mm 3.220mm 3.220mm Minimum Ground Cleatance (Unlader) 2.37mm 2.37mm 2.37mm Curb Weight 3.200kg 2.055kg 2.052kg Cirds Weight 3.200kg 2.000kg 2.000kg Cargo-box (at floor) Weight 3.200kg 2.000kg 2.000kg Cargo-box (at floor) Weight 3.21 Intercooled Tarbo Dices In line 5 Cylinder Dices In line 5 C	d
Diversite Name 5.365mm 5.365mm 5.365mm Overall Length 5.365mm 5.365mm 5.365mm Overall Vidik 1.850mm 1.850mm 1.850mm Overall Vidik 1.321mm 1.821mm 1.821mm Tread Font 1.560mm 1.560mm Minimum Ground Clearance 237mm 237mm 237mm Wheebaas 2.20mn 3.200mg 3.200mg Gross Vehick Weight 3.200kg 3.200kg 3.200kg Sight 3.200kg 3.200kg 3.200kg NCIME J.41mercooled Jurbo Displacement 3.18mm Sight J.560mm 1.560mm 1.560mm Sight J.198 cc 2.21 Intercooled Turbo Displacement Sight J.198 cc 2.198 cc Displacement Sight J.198 cc 2.198 cc Displacement Maximum Output (PS/rpm) 470 e 1.750-2.500 376 e 1.500-2.500 Maximum Output (PS/rpm) 470 e 1.750-2.500 376 e 1.500-2.500 <td< td=""><td></td></td<>	
Overall Length Overall Width5,365mm5,365mm5,365mmOverall Height1,850mm1,850mm1,850mm1,850mmIread Rear1,560mm1,560mm1,560mm1,560mmIread Rear1,500mm1,560mm1,560mm1,560mmWheelbac3,220m2,37mm2,37mm2,37mmMinimum Ground Clearance (Volladen)2,37mm2,37mm2,37mmMinimum Turning Radius Cargo box (at floor) Length2,18kg2,055kg2,052kgGross Vehicle Weight3,200kg3,200kg3,200kg3,200kgGrass Vehicle Weight3,200kg3,200kg3,200kg3,200kgGrass Vehicle Weight1,549mm1,549mm1,549mm1,549mmI tength1,549mm1,549mm1,549mm1,549mmI tength1,549mm1,540mm5,365mm2,21 Intercooled Turbo Diesel In-line 4-Cylinder DOHC, 16 Valkes2,21 Intercooled Turbo Diesel In-line 4-Cylinder DOHC, 16 Valkes2,198 ccSopacement3,198 cc2,718 cc2,198 cc3,700150 @ 3,700Recommended Fuel Maximum Output (PS/rpm)470 @ 1,750-2,50035 @ 1,500-2,50037 @ 1,500-2,500Maximum Output (PS/rpm)470 @ 1,750-2,50035 @ 1,500-2,50037 @ 1,500-2,500Recommende Fuel Maximum Output (PS/rpm)17/Auminum Alloy 	
Overall Width 1,850mm 1,850mm 1,850mm 1,821mm Overall Height 1,821mm 1,821mm 1,821mm 1,821mm Tread Front 1,560mm 1,560mm 1,560mm Wheelbase 3,220mn 3,220mn 3,220mn Wheelbase 3,220mn 237mm 237mm 237mm Curb Weight 3,200kg 2,055kg 2,052kg 2,052kg Gross Vehicle Weight 2,218kg 2,005kg 2,005kg 3,200kg Gross Vehicle Weight 3,200kg 3,200kg 3,200kg 3,200kg Gross Vehicle Weight 3,200kg 3,200kg 3,200kg 3,200kg Gross Vehicle Weight 3,200kg 3,200kg 3,200kg 3,200kg Gross Vehicle Weight 3,200kg 3,200kg 2,00kg 3,200kg Gross Vehicle Weight 1,549mm 1,549mm 1,549mm 1,549mm 1,560mm 1,550mm 1,560mm 1,560mm 1,560mm NCINE Intercooled Turbo 2,21 Intercooled Turbo 2,21 Intercooled Turbo 2,21 Intercooled Turbo Displacement Gross Vehicle Weight 2,98 cc 2,198 cc 2,198 cc 2,198 cc Gromon-rall, Electronic Direct Injection Electronic Di	
Overall Height 1,821mm 1,821mm 1,821mm 1,821mm 1,821mm Tread Rear Front Rear 1,560mm 1,560mm 1,560mm 1,560mm Wheelbase 3,200mm 3,20mm 3,20mm 3,220mm Minimum Turning Radius 12m 237mm 237mm 237mm Curb Weight 2,218kg 2,055kg 2,052kg Gross Vehicle Weight 3,200kg 3,200kg 3,200kg Carge-box (filoor) Lenght 1,549mm 1,549mm 1,549mm 1,560mm 1,560mm 513mm 513mm S13mm 513mm 513mm 513m	
Freed RearFront Rear1.560mm 1.560mm1.560mm 1.560mm1.560mm 1.560mm1.560mm 1.560mm1.560mm 1.560mm1.560mm 1.560mm1.560mm 1.560mm1.560mm 1.560mm1.560mm 1.560mm1.560mm 1.560mm1.560mm 1.560mm1.560mm 1.560mm1.560mm 1.600m1.560mm 2.20mm1.560mm 2.20mm2.21 Intercooled Turbo Disel In-line 4-Cylinder DOHC, 20 Valves2.21 Intercooled Turbo Disel In-line 4-Cylinder DOHC, 10 Valves2.21 Intercooled Turbo Disel In-line 4-Cylinder DOHC, 10 Valves2.21 Intercooled Interval Valves2.21 Intercooled	
Front Rear 1,500mm 1,500mm 1,500mm 1,500mm Wheelbase 3,220mm 3,220mm 3,220mm Minimum Ground Clearance 237 mm 3,220mm 3,220mm Minimum Ground Clearance 12m 12m 12m Curb Weight 12m 12m 2,055kg 2,055kg Gross Vehicle Weight 3,200kg 3,200kg 3,200kg Gross Vehicle Weight 3,200kg 1,549mm 1,549mm Lenght 1,549mm 1,560mm 1,549mm Vigne 1,549mm 1,560mm 1,549mm Vigne 3,21 Intercooled Turbo Displacement 2,21 Intercooled Turbo Displacement 2,3	
Rear1.560mm1.560mm1.560mmWheelbase3,220mm3,220mm3,220mm3,220mmWheelbase3,220mm237mm237mm237mmMinimum Turning Radius12m12m12mCurb Weight2,218kg2,055kg2,052kgGross Vehicle Weight3,200kg3,200kg3,200kgCargo-box (at floor)1,549mm1,549mm1,549mmHeight1.560mm1,560mm1,560mmState3,200kg2,21 Intercooled Turbo2,21 Intercooled TurboDisplacement3,08 cc2,198 cc2,21 Intercooled TurboCompression Ratio3,198 cc2,21 Intercooled Turbo2,21 Intercooled TurboCompression Ratio1,55 : 11,55 : 12,198 ccFuel System3,200 walves2,20 walves2,21 Intercooled TurboCompression Ratio1,55 : 12,198 cc2,198 ccFuel System0,55 : 115,5 : 115,5 : 1Fuel System20 @ 3,000150 @ 3,700150 @ 3,700Reconmended FuelDieselDieselDieselMaximum Group (Mn/rpm)200 @ 3,000150 @ 3,700375 @ 1,500-2,500Fuel Tank Capacity80 liters80 liters80 litersSuge 4Stage 4Stage 4Stage 4Curum Serio AssistanceVertilited DiscDark Silver with Machined FinishMaximum Group (Mn/rpm)17*Aluminum AlleyDark Silver with Machined FinishFront RearSystemRidependent Double WishboneRidepend	
Minimum Ground Clearance (Uniadem) 237mm 237mm 237mm 237mm Minimum Turning Radius 12m 12m 12m Curb Weight 3,200kg 3,200kg 3,200kg Gross Vehicle Weight 3,200kg 3,200kg 3,200kg Carge-box (at floor) Weight 1,549mm 1,549mm 1,549mm 1,560mm 1,560mm 1,560mm 1,560mm NCINE 3,21 Intercooled Turbo Disel In-line 5-Cylinder Disel In-line 4-Cylinder Disel In-line 4-Cylinder 2,21 Intercooled Turbo Disel In-line 4-Cylinder 2,21 Intercooled Turbo Disel In-line 4-Cylinder Compression Ratio 1,5.5:1 1,5.5:1 2,198 cc Common-rail, Fuel System Common-rail, Electronic Direct Injection Disel Nakinum Curput (SYrpm) 200 @ 3,000 150 @ 3,700 375 @ 1,500-2,500 Yue Tank Capacity 80 liters 80 liters 80 liters Suspension Ratio Independent Double Wishboen Rear Independent Double Wishboen Rigid, Leaf Spring Independent Double Wishboen Nation Stroot Sistance Suspension Rear Independent Double Wishboen Rear Independent Double Wishboen Nation Stroot Sistance Independent Double Wishboen Nation Stroot Sistance Suspension Front Rear Independent Double Wishboen Nation Stroot Sistance Independent Double Wishboen Nation Stroot Sistance Independ	
Uniaden)237 mm247 mm237 mm237 mmMinimum Turning Radius12m12m12m12mCurb Weight2.21 Bkg2.005 kg3.200 kg3.200 kgCargo -box (at floor) Weight1.549 mm1.549 mm1.549 mm1.549 mm1.560 mm1.560 mm1.560 mm1.560 mm1.560 mmNGINE3.21 Intercooled Turbo Diesel In-line 5-Cylinder2.21 Intercooled Turbo DOHC, 20 Valves2.21 Intercooled Turbo DOHC, 20 Valves2.21 Intercooled Turbo DOHC, 20 Valves2.21 Intercooled Turbo DOHC, 20 ValvesDisplacement3.198 cc2.198 cc2.198 cc2.198 ccCompression Ratio15.5 : 11.5.5 : 11.5.5 : 1Fuel SystemElectronic Direct Injection Electronic Direct InjectionCommon-rail, Electronic Direct Injection Diesel In-line 4-Cylinder DoleselDieselMaximum Output (PS/rpm)470 @ 1.750-2.500375 @ 1.500-2.500375 @ 3.700Maximum Output (PS/rpm)470 @ 1.750-2.500375 @ 1.500-2.500375 @ 3.700Maximum Output (PS/rpm)Stage 4Stage 4Hydraulic with Vacuum Servo Assistance Ventilated Disc DrumHydraulic with Vacuum Servo Assistance Ventilated Disc Drum12* Auminum Alloy Dark Silver with Machineed Finish Dark Silver with Machineed	
Curb Weight Max 2,218kg 2,055kg 2,052kg Gross Vehicle Weight 3,200kg 3,200kg 3,200kg Cargo-box (at floor) Width 1,549mm 1,549mm 1,549mm 1,560mm 1,560mm 1,560mm 1,560mm NGINE 3,21 Intercooled Turbo Diesel In-line 5-Cylinder DOHC, 20 Valler 2,21 Intercooled Turbo Diesel In-line 5-Cylinder DOHC, 16 Valves 2,21 Intercooled Turbo DOHC, 16 Valves 2,21 Intercooled Turbo DOHC, 16 Valves Displacement 3,198 cc 2,198 cc 2,198 cc Compression Ratio 15.5 : 1 15.5 : 1 Fuel System Common-rail, Electronic Direct Injection Common-rail, Electronic Direct Injection Recommende Fuel Maximum Output (PS/rpm) 200 @ 3,000 150 @ 3,700 375 @ 1,500-2,500 Maximum Torque (Nm/rpm) 470 @ 1,750-2,500 375 @ 1,500-2,500 375 @ 1,500-2,500 Maximum Torque (Nm/rpm) 470 @ 1,750-2,500 375 @ 1,500-2,500 375 @ 1,500-2,500 Brakes System Hydraulic with Vacuum Servo Assistance Rear Hydraulic with Vacuum Servo Assistance Ventilated Disc Hydraulic with Vacuum Servo Assistance Ventilated Disc Hydraulic with Vacuum Servo Assistance Ventilated Disc Wheels Size and Type 17*Aluminum Alloy Drak Silver with Machined Finish Trea Size 17*Aluminum Alloy Dark Silver with Machined Finish Zo5/65 R17 265	
Max 2.218kg 2.055kg 2.052kg Gross Vehicle Weight 3.200kg 3.200kg 3.200kg Gross Vehicle Weight 1.549mm 1.549mm 1.549mm Length 1.549mm 1.549mm 1.549mm Vidth 1.550mm 1.549mm 1.549mm NGINE 3.21 Intercooled Turbo 2.21 Intercooled Turbo 2.21 Intercooled Turbo Displacement 3.198 cc 2.198 cc 2.198 cc Compression Ratio 15.5 : 1 15.5 : 1 15.5 : 1 Fuel System Comonon-rail, Electronic Direct Injection Electronic Direct Injection Electronic Direct Injection Recommended Fuel Diesel 0.150 @ 3.700 375 @ 1.500-2.50 Maximum Output (PS/rpm) 200 @ 3.000 150 @ 3.700 375 @ 1.500-2.50 Maximum Capacity 80 liters 80 liters 80 liters Stage 4 Stage 4 Stage 4 Stage 4 Vacuum Servo Assistance Ventilated Disc Drum Produm Servo Assistance Ventilated Disc Drum Produm Servo Assistance Ventilated Disc Drum Vacuum Servo Assistance Ventilated Disc	
Gross Vehicle Weight3,200kg3,200kg3,200kg3,200kgCargo-box (at floor) Vidth1,549mm1,549mm1,549mm1,549mm1,560mm1,560mm1,560mm1,560mmNGINE3.2L Intercooled Turbo Dissel In-line 5-Cylinder2.21 Intercooled Turbo Diesel In-line 4-Cylinder2.21 Intercooled Turbo Diesel In-line 4-CylinderDisplacement3,198 cc2,198 cc2,198 ccCompression Ratio15.5 : 115.5 : 12,198 ccFuel SystemCommon-rail, Electronic Direct InjectionElectronic Direct Injection DieselDieselMaximum Output (PS/rpm)470 @ 1,750-2,500375 @ 1,500-2,500375 @ 1,500-2,500Maximum Orque (Nm/rpm)470 @ 1,750-2,500375 @ 1,500-2,500375 @ 1,500-2,500Fuel Tank CapacityStage 4Stage 4Stage 4Suspension RearIndependent Double Wishbone Rigid, Leaf SpringIndependent Double Wishbone Rigid, Leaf SpringIndependent Double Wishbone Rigid, Leaf SpringIndependent Double Wishbone Rigid, Leaf SpringWheels Size and Type Color17*Aluminum Alloy Dark Silver with Machined Finish 265/65 R1717*Aluminum Alloy 265/65 R1717*Aluminum Alloy 265/65 R17Headlamps TypeHalogen with Auto on/offHalogen with Auto on/offHalogen with Auto on/offHalogen with Auto 265/65 R17	
Carge-box (at floor) Lenght Width Height1.540 mm 1.560 mm 513 mm1.549 mm 1.560 mm 513 mm1.549 mm 1.560 mm 513 mmNGINEType3.21 Intercooled Turbo Diesel In-line 5-Cylinder DOHC, 20 Valves2.21 Intercooled Turbo Diesel In-line 4-Cylinder DOHC, 16 Valves2.21 Intercooled Turbo Diesel In-line 4-Cylinder DOHC, 16 ValvesDisplacement Compression Ratio3.198 cc Common-rail, Electronic Direct Injection2.198 cc DOHC, 16 ValvesFuel SystemDiesel Diesel In-line 4-Cylinder DOHC, 16 Valves2.00 mmon-rail, Electronic Direct Injection Electronic Direct Injection Electronic Direct Injection Electronic Direct Injection Stage 415.5 : 1 Common-rail, Electronic Direct Injection Electronic Direct Injection Electronic Direct Injection Fuel Tank Capacity Bo litersDiesel Diesel Diesel DieselDiesel Diesel Diesel Direct Injection Electronic Direct Injection Electronic Direct Injection Electronic Direct Injection Electronic Direct Injection 	
Lenght Width Height1,549mm 1,560mm 513mm1,549mm 1,560mm 513mm1,549mm 1,560mm 513mmNCINEType3.2L Intercooled Turbo Diesel In-line 5-Cylinder DOHC, 20 Valves2.2L Intercooled Turbo Diesel In-line 4-Cylinder DOHC, 16 Valves2.2L Intercooled Turbo Diesel In-line 4-Cylinder DOHC, 16 ValvesJisplacement Compression Ratio3.198 cc 15.5: 12.198 cc 15.5: 12.198 cc 15.5: 1Fuel System Maximum Output (PS/rpm)20 @ 3,000150 @ 3,700150 @ 3,700Maximum Output (PS/rpm)200 @ 3,000150 @ 3,700150 @ 3,700Maximum Output (PS/rpm)200 @ 1,000375 @ 1,500-2,500375 @ 1,500-2,500Maximum Output (PS/rpm)200 @ 1,750-2,500375 @ 1,500-2,500375 @ 1,500-2,500Maximum Output (PS/rpm)200 @ 1,00e @ 3,700150 @ 3,700150 @ 3,700Maximum Output (PS/rpm)200 @ 1,00e @ 3,700375 @ 1,500-2,500375 @ 1,500-2,500Maximum Output (PS/rpm)200 @ 1,00e @ 1,750-2,500375 @ 1,500-2,500375 @ 1,500-2,500Maximum Output (PS/rpm)200 @ 1,00e @ 1,700150 @ 2,700375 @ 1,500-2,500Maximum Output (PS/rpm)200 @ 1,00e @ 1,700150 @ 2,700375 @ 1,500-2,500Maximum Output (PS/rpm)200 @ 1,50 @ 2,700375 @ 1,500-2,500375 @ 1,500-2,500Suspension RearIndependent Double Wishbone Rigid, Leaf SpringIndependent Double Rigid, Leaf SpringIndependent Double Rigid, Leaf SpringBrakes SystemSystem of the tare of the	
SIGNE 3.2L Intercooled Turbo Disel In-line 5-Cylinder DOHC, 16 Valves 2.2L Intercooled Turbo Disel In-line 4-Cylinder DOHC, 16 Valves 2.2L Intercooled Turbo Disel In-line 4-Cylinder DOHC, 16 Valves 2.2L Intercooled Turbo DOHC, 16 Valves 2.198 cc 2.198 cc<	
Type 3.2L Intercooled Turbo Diesel In-line 5-Cylinder DOHC, 20 Valves 2.2L Intercooled Turbo Diesel In-line 4-Cylinder DOHC, 16 Valves 2.1L Intercooled Turbo Diesel In-line 4-Cylinder DOHC, 16 Valves 2.1L Intercooled Turbo DOHC, 16 Valves 2.1B cc 2.198 cc	
TypeDissel In-line 5-Cylinder Diesel In-line 4-Cylinder DOHC, 20 ValvesD.2.1 Intercooled 1 urbo Diesel In-line 4-Cylinder DOHC, 16 ValvesD.2.1 Intercooled 1 Diesel In-line 4-Cylinder DOHC, 16 ValvesDisplacement3,198 cc2,198 cc2,198 ccCompression Ratio15.5 : 115.5 : 115.5 : 1Fuel SystemCommon-rail, Electronic Direct Injection Electronic Direct Injec	
Compression Ratio15.5 : 115.5 : 12,198 ccFuel SystemCommon-rail, Electronic Direct InjectionCommon-rail, Electronic Direct Injection15.5 : 115.5 : 1Recommended FuelDieselDieselDieselDieselMaximum Output (PS/rpm)200 @ 3,000150 @ 3,700150 @ 3,700Maximum Torque (Nm/rpm)470 @ 1,750-2,500375 @ 1,500-2,500375 @ 1,500-2,500Fuel Tank Capacity80 liters80 liters80 litersEmissionsStage 4Stage 4Stage 4CHASSISIndependent Double Wishbone RearIndependent Double Wishbone Rigid, Leaf SpringIndependent Double Wishbone Rigid, Leaf SpringBrakes RearSystemIndependent Double Wishbone RearIndependent Double Wishbone DrumIndependent Double Wishbone DrumIndependent Double Wishbone DrumWheels Size and Type Color17"Aluminum Alloy Dark Silver with Machined Finish Ter Size17"Aluminum Alloy Dark Silver with Machined Finish Tre Size17"Aluminum Alloy Dark Silver with Machined Finish Type17"Aluminum Alloy Dark Silver with Machined Finish Ter Size17"Aluminum Alloy Dark Silver with Machined Finish Type17"Aluminum Alloy Dark Silver with Auto on/off17"Aluminum Alloy Dark Silver with Machined Finish Ter Size17"Aluminum Alloy Dark Silver with Machined Finish Type17"Aluminum Alloy Dark Silver with Machined Finish Ter Size17"Aluminum Alloy Dark Silver with Machined Finish Tre Size17"Aluminum Alloy Dark Silver with Machined Finish Ter Size140 gen with Auto on/off<	-Cylinder
Compression Ratio15.5 : 115.5 : 115.5 : 1Fuel SystemCommon-rail, Electronic Direct InjectionCommon-rail, Electronic Direct InjectionCommon-rail, Electronic Direct InjectionCommon-rail, Electronic Direct InjectionRecommended FuelDieselDieselDieselDieselMaximum Output (PS/rpm)200 @ 3,000150 @ 3,700150 @ 3,700Maximum Torque (Nm/rpm)470 @ 1,750-2,500375 @ 1,500-2,500375 @ 1,500-2,500Fuel Tank Capacity80 liters80 liters80 litersStage 4Stage 4Stage 4Stage 4CHASSISIndependent Double Wishbone RearIndependent Double Wishbone Rigid, Leaf SpringIndependent Double Wishbone Rigid, Leaf SpringBrakesSystem ColorHydraulic with Vacuum Servo Assistance Ventilated DiscHydraulic with Vacuum Servo Assistance DrumWheelsSize and Type Color17"Aluminum Alloy Dark Silver with Machined Finish 265/65 R1717"Aluminum Alloy Dark Silver with Machined Finish 265/65 R1717"Aluminum Alloy Dark Silver with Auto on/off14logen with Auto on/offFront GrilleHalogen with Auto on/offHalogen with Auto on/offHalogen with Auto StandardStandard	
Fuel SystemCommon-rail, Electronic Direct InjectionCommon-rail, Electronic Direct InjectionCommon-rail, Electronic Direct InjectionRecommended FuelDieselDieselDieselDieselMaximum Output (PS/rpm)200 @ 3,000150 @ 3,700150 @ 3,700Maximum Torque (Nm/rpm)470 @ 1,750-2,500375 @ 1,500-2,500375 @ 1,500-2,500Fuel Tank Capacity80 liters80 liters80 litersEmissionsStage 4Stage 4Stage 4CHASSISIndependent Double Wishbone RearIndependent Double Wishbone Rigid, Leaf SpringIndependent Double Wishbone Rigid, Leaf SpringIndependent Double Wishbone Rigid, Leaf SpringBrakesSystemIndependent Double Wishbone RearIndependent Double Wishbone Rigid, Leaf SpringHydraulic with Vacuum Servo Assistance Ventilated Disc DrumHydraulic with Vacuum Servo Assistance Ventilated Disc Drum17" Aluminum Alloy Dark Silver with Machined Finish Z65/65 R1717" Aluminum Alloy Dark Silver with Machined Finish Z65/65 R1717" Aluminum Alloy Dark Silver with Machined Finish Z65/65 R17265/65 R17Front GrilleTypeHalogen with Auto on/offHalogen with Auto on/offHalogen with Auto Standard	
Recommended fuelDieselDieselMaximum Output (PS/rpm)200 @ 3,000150 @ 3,700150 @ 3,700Maximum Torque (Nm/rpm)470 @ 1,750-2,500375 @ 1,500-2,500375 @ 1,500-2,500Maximum Torque (Nm/rpm)80 liters80 liters80 litersEmissionsStage 4Stage 480 litersHASSISIndependent Double Wishbone RearIndependent Double Wishbone Rigid, Leaf SpringIndependent Double Wishbone Rigid, Leaf SpringIndependent Double Wishbone Rigid, Leaf SpringBrakesSystemHydraulic with Vacuum Servo Assistance Ventilated Disc DrumHydraulic with Vacuum Servo Assistance Ventilated Disc DrumHydraulic with Vacuum Servo Assistance Ventilated Disc Drum17"Aluminum Alloy Dark Silver with Machined Finish 265/65 R1717"Aluminum Alloy Dark Silver with Machined Finish 265/65 R1717"Aluminum Alloy Dark Silver with Auto on/off17"Aluminum Alloy Dark Silver with Auto on/offHeadlamps TypeHalogen with Auto on/offHalogen with Auto on/offHalogen with Auto on/offHalogen with AutoFront GrilleStandardStandardStandardStandardStandard	
Maximum Output (PS/rpm)200 @ 3,000150 @ 3,700150 @ 3,700Maximum Torque (Nm/rpm)470 @ 1,750-2,500375 @ 1,500-2,500375 @ 1,500-2,500Fuel Tank Capacity80 liters80 liters80 litersEmissionsStage 4Stage 4Stage 4CHASSISIndependent Double Wishbone RearIndependent Double Wishbone Rigid, Leaf SpringIndependent Double Wishbone Rigid, Leaf SpringIndependent Double Wishbone Rigid, Leaf SpringIndependent Double Wishbone Rigid, Leaf SpringBrakesSystem Front RearHydraulic with Vacuum Servo Assistance Ventilated Disc DrumHydraulic with Vacuum Servo Assistance Ventilated Disc DrumHydraulic with Vacuum Servo Assistance Ventilated Disc Drum17"Aluminum Alloy Dark Silver with Machined Finish 265/65 R1717"Aluminum Alloy Dark Silver with Machined Finish 265/65 R1717"Aluminum Alloy Dark Silver with Machined Finish Z65/65 R1717"Aluminum Alloy Z65/65 R17EXTERIORHalogen with Auto on/offHalogen with Auto on/offHalogen with Auto on/offHalogen with Auto Standard	tinjection
Maximum Torque (Nm/rpm) 470 @ 1,750-2,500 375 @ 1,500-2,500 375 @ 1,500-2,500 Fuel Tank Capacity 80 liters 80 liters 80 liters Emissions Stage 4 Stage 4 80 liters Support Stage 4 Stage 4 80 liters CHASSIS Independent Double Wishbone Rear Independent Double Wishbone Rigid, Leaf Spring Independent Double Wishbone Rigid, Leaf Spring Independent Double Wishbone Rigid, Leaf Spring Brakes System Hydraulic with Vacuum Servo Assistance Ventilated Disc Drum Hydraulic with Vacuum Servo Assistance Ventilated Disc Drum Hydraulic with Vacuum Servo Assistance Ventilated Disc Drum 17"Aluminum Alloy Dark Silver with Machined Finish 265/65 R17 17"Aluminum Alloy Dark Silver with Machined Finish 265/65 R17 17"Aluminum Alloy 265/65 R17 EXTERIOR Headlamps Type Halogen with Auto on/off Halogen with Auto on/off Halogen with Auto on/off Front Fog Lamps Type Standard Standard Standard	
Fuel lank Capacity 80 liters 80 liters Emissions Stage 4 Stage 4 Stage 4 CHASSIS Independent Double Wishbone Rear Independent Double Wishbone Rigid, Leaf Spring Hydraulic with Vacuum Servo Assistance Ventilated Disc Drum Hydraulic with Vacuum Servo Assistance Ventilat	500
Emissions Stage 4 Stage 4 CHASSIS Suspension Rear Independent Double Wishbone Rigid, Leaf Spring Independent Double Wishbone Vacuum Servo Assistance Ventilated Disc Drum Independent Double Wishbone Stand Silver with Machined Finish 265/65 R17 Independent Double Wishbone 265/65	,500
CHASSIS Suspension Rear Independent Double Wishbone Rigid, Leaf Spring Hydraulic with Vacuum Servo Assistance Ventilated Disc Drum Hydraulic with Vacuum Servo Assistance Ventilated Disc Drum Hydraulic with Vacuum Servo Assistance Ventilated Disc Drum Drum Drum Drum Independent Machined Finish 265/65 R17 265/65	
Front Rear Independent Double Wishbone Rigid, Leaf Spring Independent Double Wishbone Rigid, Leaf Spring Independent Double Wishbone Rigid, Leaf Spring Brakes System Hydraulic with Vacuum Servo Assistance Ventilated Disc Drum Hydraulic with Vac	
RearRigid, Leaf SpringRigid, Leaf SpringRigid, Leaf SpringBrakesSystemHydraulic with Vacuum Servo Assistance Ventilated Disc DrumHydraulic with Machined Finish 265/65 R17Hydraulic with Machined Finish 265/65 R17Hydraulic with Machined Finis	
SystemHydraulic with Vacuum Servo Assistance Ventilated Disc DrumHydraulic with Vacuum Servo Assistance Ventilated Disc Disc Seto S Seto S Seto	
Size and Type Color 17"Aluminum Alloy Dark Silver with Machined Finish 265/65 R17 17"Aluminum Alloy Dark Silver with Machined Finish 265/65 R17 17"Aluminum Alloy Dark Silver with Machined Finish 265/65 R17 EXTERIOR Halogen with Auto on/off Halogen with Auto on/off Halogen with Auto on/off Front Fog Lamps Type Standard Standard Standard	Assistance
EXTERIOR Headlamps Type Halogen with Auto on/off Halogen with Auto on/off Halogen with Auto Front Fog Lamps Type Standard Standard Standard	
Headlamps Type Halogen with Auto on/off Halogen with Auto on/off Halogen with Auto Front Fog Lamps Type Standard Standard Standard	
Type Halogen with Auto on/off Halogen with Auto on/off Halogen with Auto Front Fog Lamps Type Standard Standard Standard Front Grille Standard Standard Standard	
Type Halogen with Auto on/off Halogen with Auto on/off Halogen with Auto Front Fog Lamps Type Standard Standard Standard Front Grille Standard Standard Standard	
Type Standard Standard Standard Front Grille </td <td>uto on/off</td>	uto on/off
WipersTime Adjustable Intermittent with Rain Sensing WiperTime Adjustable Intermittent with Rain Sensing WiperTime Adjustable Intermittent with Rain Sensing Wiper	
Roll Bar	

MAZDA BT-50	3.2L 4x4 AT	2.2L 4x2 AT	2.2L 4x2 MT
Side Mirrors			
Туре	Power Electric Adjustable with Power Fold	Power Electric Adjustable with Power Fold	Power Electric Adjustable with Power Fold
Color	Chrome	Body Color	Body Color
Side Step Type	Bright Finish	Black Matte Finish	Black Matte Finish
Front Grille			
Color	Chrome	Body Color	Body Color
Attenna Type Bed Liner	Short Type Equipped	Short Type Equipped	Short Type Equipped
	Equipped	Equipped	Equipped
INTERIOR			
Seat & Trim Upholstery Material Color	Leather	Leather	Leather
Door Trim Upholstery	Black	Black	Black
Material Steering Wheel Controls	Leather	Leather	Leather
Material	Leather	Leather	Leather
With Control Switch With Cruise Control	Audio Standard	Audio Standard	Audio Standard
Shift Knob			
Material Audio System	Leather	Leather	Leather
Туре	Multi Function Display With USB, Aux-in, Bluetooth & Smartphone Mirroring	Multi Function Display With USB, Aux-in, Bluetooth & Smartphone Mirroring	Multi Function Display With USB, Aux-in, Bluetooth & Smartphone Mirroring
Speakers	6 pcs	6 pcs	6 pcs
Bluetooth [®] hands-free system	Standard	Standard	Standard
Climate Control	Electronic Automatic Dual-zone Temperature Control	Electronic Automatic Dual-zone Temperature Control	Electronic Automatic Dual-zone Temperature Control
Rear View Mirrors	Auto Dimming w/ Rear View Camera Display Monitor	Auto Dimming w/ Rear View Camera Display Monitor	Auto Dimming w/ Rear View Camera Display Monitor
Power Windows	Standard	Standard	Standard
SAFETY & SECURITY			
Airbags	Driver and Passenger	Driver and Passenger	Driver and Passenger
Anti-Lock Braking System (ABS)	Standard with Electronic Brake Distribution & Brake Assist	Standard with Electronic Brake Distribution & Brake Assist	Standard with Electronic Brake Distribution & Brake Assist
Dynamic Stability Control (DSC)	Standard	Standard	Standard
Motion Detector Sensor	Standard	Standard	Standard
Seatbelts Front	3-pt ELR x2 with Pretensioner and Load Limiter	3-pt ELR x2 with Pretensioner and Load Limiter	3-pt ELR x2 with Pretensioner and Load Limiter
Rear	3-pt ELR x2 & 2-pt ALR (rear)	3-pt ELR x2 & 2-pt ALR (rear)	3-pt ELR x2 & 2-pt ALR (rear)
Immobilizer	Standard	Standard	Standard
Remote Keyless Entry System	Standard	Standard	Standard
Parking Sensor	Standard	Standard	Standard
Rear View Camera	Standard	-	-
Cruise Control	Standard	Standard	Standard
High Mount Stop Lamp	Standard	Standard	Standard
Hill Descent Control	Standard	-	-

AVAILABLE COLORS











Aluminum Metallic

Mazda Philippines reserves the right to change or modify equipment specifications at any time without prior notice. Details, colors, specifications are for information only.

© Mazda Motor Corporation