



2013 Mazda Atenza 20S Wagon*NEW SHAPE- SPORT PACKAGE**

- * 2.0Ltr Sport Model with darker interior
- * Auto On Headlights and Rain Sensing Wipers
- * One Touch Proximity Entry with Push Button Start
- * Factory Anti-Theft Immobiliser System
- * Full Adaptive Radar Cruise Control
- * Dual Zone Climate Air-Conditioning
- * Leather Wrapped Steering Wheel
- * Active Radar Blind Spot Monitoring
- * Bluetooth Audio for Calls and Music Streaming
- * 19 Inch Alloy Wheels and Front Bumper Splitter Kit

**FULL 6 MONTH MTA DEALER WARRANTY*

**You just don't realise how incredibly hard it is to find these 2.0Ltr Sport Mazda Atenza wagons in Japan! This is the only one I have managed to buy this year but its immaculate so its been worth the wait. Enjoy a very spacious and refined interior with premium fixtures plus all of the features you could need or want. Mazda quality insures 5 Star Safety & the interior has been a non-smokers environment as well. If you are after pretty much the best Japanese

Exterior Features

- » Adaptive Headlight Technology
- » Anti-Theft Factory Immobilizer
- » Auto Headlights
- » Auto Rain Sensing Wipers
- » Blindspot Side Monitoring Safety
- » Electric Mirrors
- » Factory Alloy Wheels
- » Fog Lights
- » i-Stop
- » Rear Wiper
- » Remote Locking
- » Reversing Camera
- » Roof Rails
- » Window Monsoons

Interior Features

- » 3 Lap & Diagonal Seatbelts in Rear
- » Airbags
- » Bluetooth Audio
- » Central Locking
- » Child Seat Anchor Points
- » Electric Windows
- » Non-Smokers Car
- » Proximity Key
- » Push Button Start
- » Steering Wheel - Leather

Mechanical Features

- » 5 Star Safety Rated
- » AA Appraised
- » ABS Brakes
- » Chain Drive Engine
- » Cruise Control
- » Fuel Injected
- » Immobiliser
- » i-Stop
- » Radar Cruise
- » Stability Control
- » TipTronic Transmission

Drive Away Price

\$16,800

Includes GST, Registration & New WOF

Odometer
106,874 km



Engine
2000 cc, Internal

Appraised
Used Vehicle

Fuel Type
Petrol

Transmission
Automatic, 2WD



Seats
5 seats

Stock ID
9160