## 2008 Mazda Atenza SPORT WAGON 4WD 25S









Body Style

Odometer 89.000 km

Engine

2500 cc

Fuel Type

Transmission

7AT0C139X24100642

Based on 2023 UCSR rating

for 08-11 models

4 star

safety rating

AT, 4WD

Wheels

VIN

Interior

Black

Safety

Petrol

5 door, Station Wagon



Seats 5 seats, Cloth

Energy Economy

 $\triangle \triangle \triangle \triangle \triangle \triangle \triangle$ 

Annual fuel cost not available

Energy Consumption unknown.

Stock ID: 1642882



Ext Colour Blue

History

CO2 Emissions

MOTORS

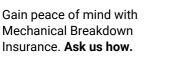
HVS Dunedin | Phone 0800 487 682 | Email sales@hvsmotors.com 250 Kaikorai Valley Rd, Bradford, Dunedin 9011, New Zealand www.hvsmotors.co.nz



\* HVS Dunedin is not a lender nor a financial adviser. Any amounts displayed should not be seen as an offer of finance or taken as financial advice. The interest rate, fees and loan term used in this calculation may not actually represent those available from lenders. Actual interest rates, fees and loan terms will vary per lender and are typically based on an assessment of your credit risk and responsible lending criteria. Any repayment amounts displayed are indicative only and have been calculated using several other indicative inputs. The interest rate used in this calculation is an arbitrary 13.95%, however exact interest rates vary per lender. The term by lenders. This is a one-off establishment fee of \$495.00. Typically, this fee can be paid upfront or, as in this calculation, be capitalised over the contract term, i.e. included in the loan amount. This fee can vary per lender and the paid upfront or, as in this calculated by multiplying 260 weekly repayments (based on a 60 month term) by the weekly repayment amount of repayment amount of repayment amount of the paid upfront or as in this calculated by multiplying 260 weekly repayments (based on a 60 month term) by the weekly repayment amount of repayment amount of repayment amount of the paid upfront or as in this calculated by multiplying 260 weekly repayments (based on a 60 month term) by the weekly repayment amount of the paid upfront or as in this calculated by multiplying 260 weekly repayments (based on a 60 month term) by the weekly repayment amount of the paid upfront or as in this calculated by multiplying 260 weekly repayments (based on a 60 month term) by the weekly repayment amount of the paid upfront or as in this calculated by multiplying 260 weekly repayments (based on a 60 month term) by the weekly repayment amount of the paid upfront or as in this calculated by multiplying 260 weekly repayments (based on a 60 month term) by the weekly repayment amount of the paid upfront or as in this calculated by multiplying 260 weekly repayments (based on a 60 month term) by the weekly repayment amount of the paid upfront or as in this calculated by multiplying 260 weekly repayments (based on a 60 month term) by the weekly repayment amount of the paid upfront or as in this calculated by multiplying 260 weekly repayments (based on a 60 month term) by the weekly repayment amount of the paid upfront or as in the term of the paid upfront or as in the term of the paid upfront or as in the term of the paid upfront or as in the term of the paid upfront or as in the term of term \$57.42 which equals \$16,063.75. This calculator does not consider any of your own personal circumstances and we strongly suggest you seek budgeting advice prior to committing to any loan contract. Responsible lending criteria and lender terms and conditions will likely apply to any finalised loan contract. Proof of security and/or vehicle insurance may also be required before proceeding.



\$10,950



## Protecta NSURANCE

» Rear Wiper

» Spoiler

» Stereo

## **Top features**

**Purchase Price** Includes GST Excludes on-road costs of \$395

Indicative repayments

\$57.42 per week\*

Based on a 60 month term & 10% deposit.

Total repayments (260) = \$16,063.75

- » ABS Braking
- » Air Bag Dual front
- » Air Conditioning
- » Alloy Wheels
- » Chain Drive Motor
- » Child seat anchor poin...
- » Cruise Control
- » Electric Mirrors
- » Electronic stability c...