

<a href="#">Mazda Forum - Mazda Enthusiast Forums</a>						Username <input type="text" value="Username"/> Password <input type="password"/> <input type="button" value="Log In"/>	
						<a href="#">Register</a> <a href="#">Forgot Password?</a>	
<a href="#">Register</a>	<a href="#">FAQ</a>	<a href="#">Community</a> ▾	<a href="#">Calendar</a>	<a href="#">Today's Posts</a>	<a href="#">Search</a> ▾	<a href="#">Used Cars</a>	<a href="#">Vendor Directory</a>

## Mazda VIN Decoder



2009 Mazda CX-9 AWD 4dr Sport

VIN: JM3TB38A990170626

 


### General Information

**MFR Model Code**

CX9SPXA

**Body Type**

Sport Utility

**Pass Doors**

4

**Alternative Name**
**Alternative Body**

Sport Utility

**Drivetrain**

All Wheel Drive

### Original Pricing

**MSRP**

\$31,220.00

**Invoice**

\$28,892.00

**Destination Charge**

\$750.00

### Engine & Powertrain

**Type**

V6 Cylinder Engine

**Displacement L/CI**

3.7/227

**Fuel Type**

Gasoline Fuel

**Horsepower**

273.0 @ 6250

**Fuel Economy**

15.0 City / 21.0 Highway MPG

**Fuel Capacity**

20.0 gal

**Net Torque**

270.0 @ 4250

### Tech Specs

**Manufactured By**

Japan Mazda Reserved

**Suspension Type - Front**

Independent

**Suspension Type - Rear**

Multi-Link

**Front Tire Size**

P245/60R18

**Rear Tire Size**

#### Advertising



#### Featured Sponsors

##### Vendor Directory



[Contact Us](#) - [Archive](#) - [Advertising](#) - [Cookie Policy](#) - [Privacy Statement](#) - [Terms of Service](#)

© 2019 MH Sub I, LLC dba Internet Brands



We are a participant in the Amazon Services LLC Associates Program, an affiliate advertising program designed to provide a means for us to earn fees by linking to Amazon.com and affiliated sites.

P245/60R18

**Brake ABS System**

4-wheel

**Wheelbase**

113.2 in 113.2 min 113.2 max

[Style & Trim »](#)

All times are GMT -5. The time now is 11:13 PM.

[Contact Us](#) - [Archive](#) - [Advertising](#) - [Cookie Policy](#) - [Privacy Statement](#) - [Terms of Service](#) - [Top](#)

© 2019 MH Sub I, LLC dba Internet Brands