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## VIN - Quick Decode

Use the form below to verify your vehicle's VIN. Your previous VIN decodes can be found on the VIN Decode History page.

Parts for your vehicle may be found on the <u>Parts Search</u> page. If you would like to sell this vehicle to us, visit our <u>Sell to Us</u> page. You may also create a <u>Quote Request</u> and we will find the parts for you.

VIN (17 characters) 2HGFA16568H356137 Part Type A/C Blower Motor ▼ Decode





## Open or Close All Sections

Base Vehicle Information	Honda 2008 Civic Sedan LX FWD assembled in Alliston Ontario Canada
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Manufacturing Division	Honda	Minimum Wheel Base	106.3
Production Year	2008	Maximum Wheel Base	106.3
Starting Year	2006	GVW Max Capacity	5520
Ending Year	2011	GVW Min Capacity	2751
Base Model	Civic	Base Curb Weight	2751
Base Model Body	Sedan	Origin Country	Canada
Base Model Body Type	Sedan	Assembly Country	Canada
Sub model	LX	Assembly State/Prov	Ontario
Sub models Available	LX	Assembly City	Alliston

## **Body Information**

Gen 7 Complete Sedan 4 Door with Power windows, Active belts and Dual front, side and head airbags and Rear head airbags

Air Conditioning Installed	Standard	Seat Belts Installed	Active belts
Air Conditioning Type	Standard	Air Bags Installed	Dual front, side and head airbags
Day Time Running Lights Installed	Standard		and Rear head airbags
Doors Installed	4 Door	Sun Roof Option Installed	None
Windows Installed	Power	Security Installed	Passive Engine Immobilizer, Keyless Entry and Alarm
Door Locks Installed	Power	Ctooring Installed	•
Entertainment Installed	AM-FM CD and MP3	Steering Installed	Power Assist
Entertailment proteined	7 W T W OB and W O	Steering System Installed	Hydraulic
		Tilt Steering Wheel Installed	Standard

## Power Plant Information 1.8L In-Line PGM-FI Fuel Injection Gas SOHC 16 R18A1-i-VTEC made by Honda

Summary	1.8L L4 MPI SOHC 16V	Valve Configuration	16
Air Inlet	Normal	Displacement in Liters	1.8L
Fuel	Gas	Displacement in Inches	110
Fuel Inlet	Fuel Injection	Displacement in CM	1799
Fuel Inlet System	PGM-FI	Horsepower Installed	140
Producer	Honda	Battery for Chassis Installed	12v x 1
Production Name	R18A1-i-VTEC	Battery for Propulsion	None
Cylinders	4	Battery for Propulsion KW	

Cylinder Configuration In-Line Battery for Propulsion Voltage

Head Configuration SOHC Identification by VIN FA1 Char # 4, 5 & 6

<u>Transmission Information</u> Honda 5 Speed Automatic

Installed Control Automatic Optional Control
Installed Manufacture Honda Optional Manufacture

Installed Name

Installed Overdrive Overdrive Optional Overdrive

Installed RPO Optional RPO

Installed Speeds5 SpeedOptional SpeedsInstalled TypeATOptional Type

Market Information Built for the USA/Canada market as a Basic Economy using Gas power classified as a Non-Luxury Traditional

Optional Name

Compact

Market USA/Canada Market Segment Basic Economy

EPA Classification Compact Market Segment Valuation Non-Luxury Traditional Compact

EPA Law Vehicle Production Count

Wheel, Axle, and Brake Information ABS 4 wheel std FWD Power Assist brakes, with Front Rotor and Rear Rotor

ABS Installed 4 Wheel Brake Front Rotor **ABS Options** 4 Wheel Brake Rear Rotor **ABS** Equipment Standard Brake Type Hydraulic Axle Drive **FWD** Wheels Size Front Tire 16R205 Axle Front Ratio Wheels Size Front Wheel 16 **Transfer Case** Wheels Size Rear Tire 16R205 None

Axle Rear Ratio Wheels Size Rear Wheel 16

Axle Wheel Count Total 4 Ton Rating for Pickups Passenger

Brake Equipment Power Assist

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