

Vehicle Identification Number

JHM AP1 1 2 0 Y T 000001

Manufacturer, Make and Type of Vehicle

JHM: HONDA MOTOR CO.,LTD
HONDA Passenger car

Line, Body and Engine Type

AP1:HONDA S2000/F20C2.
S2000/F20C1

Body and Transmission Type

1: 2-door Convertible/
6-speed Manual

Vehicle Grade

2: For KE,KG
3: For KE,KG,KQ,KU
4: For KH

Fixed Code/Check Digit

Model Year

Y: 2000

Factory Code

T: Tochigi Factory in Japan

Serial Number

Engine Number

F20C1 - 1200001

Engine Type

F20C1: 2.0/ DOHC VTEC Sequential
Multiport Fuel-injected engine with
three way catalytic converter
F20C2: 2.0/ DOHC VTEC Sequential
Multiport Fuel-injected engine with
three way catalytic converter

Serial Number

F20C1: 1200001- (for KH,KQ,KU models)
F20C2: 1000001- (for KE,KG models)

Transmission Number

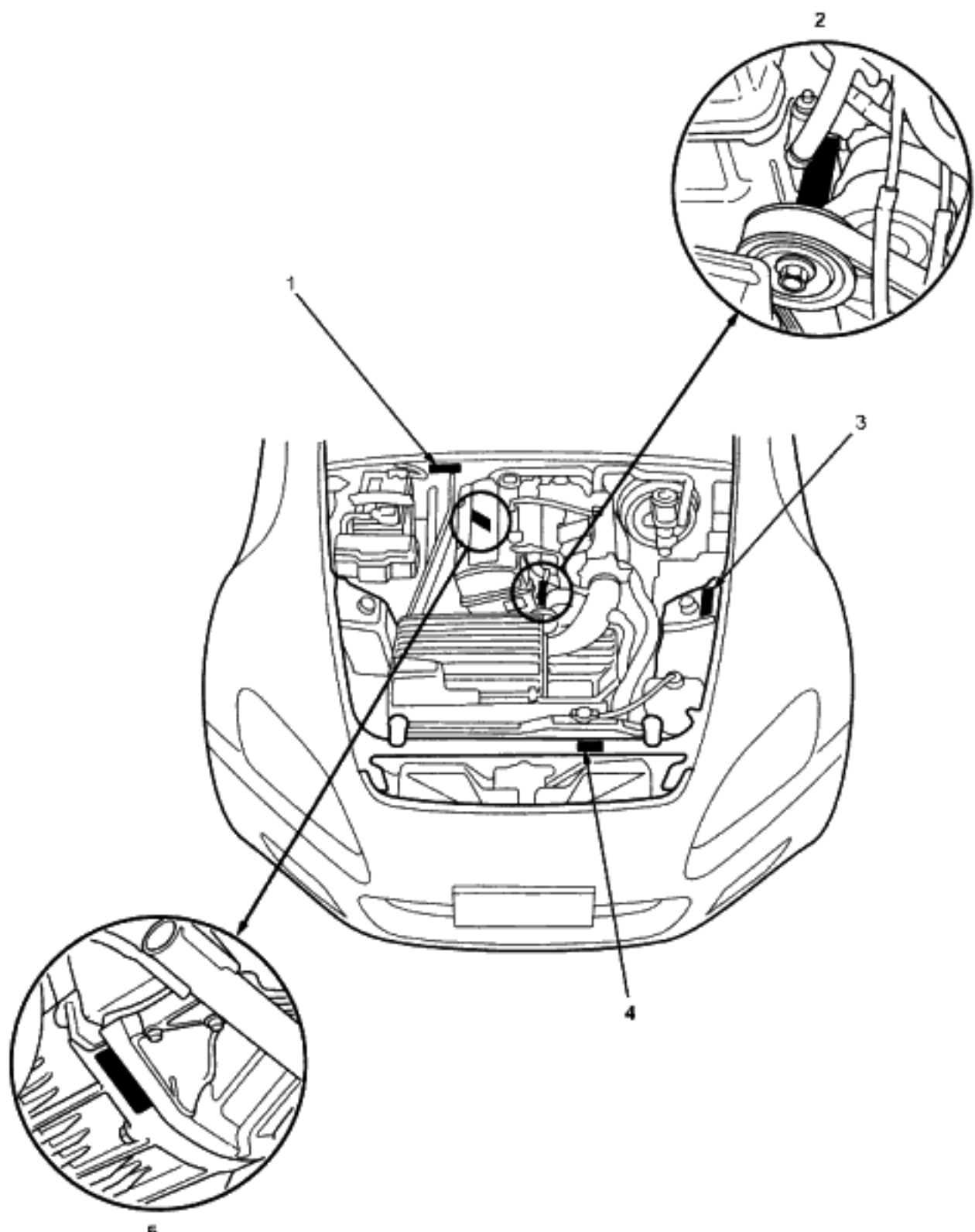
SCYM - 1000001

Transmission Type

6-speed Manual

Serial Number

- 1. **Vehicle Identification Number**
- 2. **Engine Number**
- 3. **Built Date and Vehicle Type Plate (KQ model)**
- 4. **Chassis and Engine Number Plate**
- 5. **Transmission Number (Located on lower portion of transmisson)**



Japanese Market Honda S2000 Models

Model	Chassis Code	VIN	Prod. Start	Note
GH-AP1	AP1-100	AP1-1000001	Mar 18, 1999	Original production model; sales begin Apr '99
LA-AP1	AP1-110	AP1-1100001	May 2000	VGS trim available starting July '00
LA-AP1	AP1-120	AP1-1200001	Aug 2001	Glass rear window, interior refresh (U.S. "MY02"), premium paint options; "Gioire" edition available 9/02-9/03
LA-AP1	AP1-130	AP1-1300001	Sep 2003	Major refresh (17-in rims, bumper/headlight/taillight/interior (U.S. "MY04")). Remains AP1 (F20C engine/AP1 trans)
ABA-AP1	AP1-135	AP1-1350001	Mar 2004	Certification to new JDM emissions regulations
ABA-AP1	AP1-200	AP1-2000001	Apr 2004	Production shift to Suzuka plant
ABA-AP2	AP2-100	AP2-1000001	Sep 2005	First JDM AP2 model (F22 engine/AP2 trans); new rims, interior refresh, drive-by-wire (U.S. "MY06" updates)
ABA-AP2	AP2-110	AP2-1100001	Sep 2007	New rims, interior refresh, Type-S version available (U.S. "MY08" updates)