

Group 3E Recognition FORM

A) Vehicle seen from 3/4 front

B) Vehicle seen from 3/4 rear



1. GENERAL

101. Manufacturer **HONDA**
102. Commercial name(s) - Model and type **ACCORD EURO GENERATION 7**
103. Engine capacity **2354** cm³ Corrected engine capacity **87 x 99 = 2354** cm³
104. Type of car construction
- | | | |
|---------|---|---|
| a) Type | <input type="checkbox"/> separate chassis | <input checked="" type="checkbox"/> monocoque |
|---------|---|---|
- b) Material of chassis / bodyshell **STEEL**

106. Number of seats **5**

2. DIMENSIONS, WEIGHT

- Minimum Racing Weight **1400** kg
202. Overall length **4675** mm ± 1 %
203. Maximum overall width **2018** mm ± 1 % Where measured **MIRRORS**
204. Width of bodywork
- | | |
|------------------|-----------------------------|
| a) At front axle | <u>1760</u> mm ± 1 % |
| b) At rear axle | <u>1760</u> mm ± 1 % |
206. Wheelbase **2670** mm ± 1 %
207. Maximum track
- | | | | |
|----------|-----------------------|---------|-----------------------|
| a) Front | <u>1515</u> mm | b) Rear | <u>1515</u> mm |
|----------|-----------------------|---------|-----------------------|

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3. ENGINE

(In case of rotary engine, see Art. 335 on additional form)

301. Location and position of the engine **FRONT – TRANSVERSE MOUNT**

302. Number of mounts **THREE**

Engine in its compartment



304. Supercharging yes no

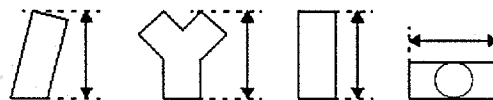
Maximum manifold pressure **N/A**

Type and number of compressors **N/A**

305. Number and layout of cylinders **INLINE 4**

312. Cylinder block material **ALLOY**

310. Maximum compression ratio **10.5 : 1**



313. Sleeves a) yes no

b) Material **CAST IRON**

c) wet dry

314. Bore **87** +/- 0.1 mm

316. Stroke **99** +/- 0.1 mm

321. Cylinderhead a) Number **1** b) Material **ALLOY**

324. Fuel feed by injection : a) Make **HONDA** b) Model **MPFI**

f) Position of Injectors:

f1) Manifold Cylinderhead

325. Camshaft a) Number **2** b) Location **OHC**
c) Drive system **CHAIN** f) Type of valve operation **ROLLER ROCKER**

327. Intake

a) Material of manifold **ALLOY**
b) Number of manifold elements **ONE** c) Number of valves per cylinder **2**



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328. Exhaust

- a) Material of manifold **STEEL TUBE**
- b) Number of manifold elements **1**
- d) Number of valves per cylinder **2**
- p) External Diameter of exhaust pipe between manifold and first silencer **75** mm ± 5%

330. Ignition system

- a) Type **COIL ON PLUG**
- b) Number of plugs per cylinder **1**
- c) Number of distributors **0**
- d) Number of coils **4**

331. Cooling system

Capacity **5.4** L

332. Cooling fan

- a) Number **2**
- b) Diameter of the fan **300/280** mm
- c) Material of the fan **PLASTIC**
- d) Number of blades **5/7**
- e) Type of drive **ELECTRIC**
- f) Automatic cut in

<input checked="" type="checkbox"/> yes	<input type="checkbox"/> no
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333. Lubrication system

- a) Type **GEAR**
- b) Number of oil pumps **1**
- c) Total capacity **4.2** L
- e) Location of the cooler(s) **OIL FILTER HOUSING**
- f) Type of the cooler(s) **OIL TO WATER**

4. FUEL CIRCUIT

401. Fuel tank

- b) Location **REAR**
- d) Total capacity **65** L

402. Fuel pump(s)

- a)

<input checked="" type="checkbox"/> Elelectrical	<input type="checkbox"/> Mechanical
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- b) Number **ONE**
- d) Location **IN-TANK**
- Fuel Pressure **330-380KPA**

5. ELECTRICAL EQUIPMENT

502. Alternator

- a) Number _____
- b) Type _____
- c) Drive system **BELT**
- d) Nominal power **90** Amp

503. Retractable headlights

- a)

<input type="checkbox"/> yes	<input checked="" type="checkbox"/> no
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- b) Control system _____

6. POWER TRAIN

601. Driven wheels

- front

<input checked="" type="checkbox"/> yes	<input type="checkbox"/> no
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- rear

<input type="checkbox"/> yes	<input checked="" type="checkbox"/> no
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602. Clutch

- a) Type **SINGLE PLATE – PUSH TYPE**
- b) Control system **HYDRAULIC**



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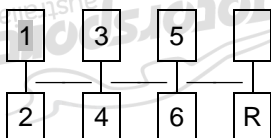
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603. Gearbox

- a) Location **FRONT** b) Make **HONDA**
 c) Type and location of control **CABLE SHIFT MECHANISM**
 e) Ratios

	Number of teeth	Ratio	Constant Mesh	Synchro
1	_____	<u>3.266</u>	_____	<u>X</u>
2	_____	<u>1.88</u>	_____	<u>X</u>
3	_____	<u>1.355</u>	_____	<u>X</u>
4	_____	<u>1.028</u>	_____	<u>X</u>
5	_____	<u>8.25</u>	_____	<u>X</u>
6	_____	<u>0.73</u>	_____	<u>X</u>
R	_____	<u>3.583</u>	_____	_____
Constant	_____	_____	_____	_____

f) Gear change gate



604. Transfer box / Centre differential

- a) Ratios **N/A**
 c) Control system of transfer box **N/A** d) Type of central differential **N/A**

605. Final drive

a) Type of final drive

b) Ratio

f) Oil Cooler

g) Cooler Type

	Front	Rear
a) Type of final drive	<u>HELICAL GEAR</u>	<u>N/A</u>
b) Ratio	<u>4.38</u>	<u>N/A</u>
f) Oil Cooler	<input type="checkbox"/> yes <input checked="" type="checkbox"/> no	<input type="checkbox"/> yes <input checked="" type="checkbox"/> no
g) Cooler Type	<u>N/A</u>	<u>N/A</u>

606. Shafts

- a) Type of longitudinal shafts **N/A**
 b) Material of longitudinal shafts **N/A**
 c) Type of transversal half-shafts **CV**
 d) Material of transversal half-shafts **STEEL**



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7. SUSPENSION

701. General

a) Type of suspension

Front	Rear
<u>DOUBLE WISHBONE</u>	<u>DOUBLE WISHBONE</u>
<input checked="" type="checkbox"/> yes <input type="checkbox"/> no	<input checked="" type="checkbox"/> yes <input type="checkbox"/> no
<u>STEEL</u>	<u>STEEL</u>
<input type="checkbox"/> yes <input checked="" type="checkbox"/> no	<input type="checkbox"/> yes <input checked="" type="checkbox"/> no
<input type="checkbox"/> yes <input checked="" type="checkbox"/> no	<input type="checkbox"/> yes <input checked="" type="checkbox"/> no
_____	_____

702. Helical springs

a) Material

703. Leaf springs

a) Material

704. Torsion bars

a) Material

705. Other type of suspension

See description on additional form

706. Stabiliser

b) Effective diameter

c) Material

Front	Rear
<u>26</u> mm	<u>18</u> mm
<u>STEEL</u>	<u>STEEL</u>

707. Suspension Dampers

a) Number per wheel

b) Type

c) Principle of operation

Front	Rear
<u>1</u>	<u>1</u>
<u>COILOVER</u>	<u>COILOVER</u>
_____	_____

8. WHEELS

801. Wheels

a) Diameter

b) Width

c) Offset

Front	Rear
<u>17</u>"	<u>17</u>"
<u>7</u>"	<u>7</u>"
<u>55</u> mm	<u>55</u> mm

803. Brakes

a) Braking system

b) Number of master cylinders

4 WHEEL DISC BRAKE

1



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c) Servo-brakes

yes no

c1) Make and type

VACUUM ASSISTED

	Front	Rear
e) Number of cylinders per wheel	<u>1</u>	<u>1</u>
f) Drum brakes		
f1) Internal diameter	<u>N/A</u>	<u>N/A</u>
f2) Number of linings per wheel	<u>N/A</u>	<u>N/A</u>
g) Disc brakes		
g1) Number of pads per wheel	<u>2</u>	<u>2</u>
g2) Number of calipers per wheel	<u>1</u>	<u>1</u>
g3) Caliper material	<u>CAST IRON</u>	<u>CAST IRON</u>
g4) Thickness of new disc	<u>28 ± 1 mm</u>	<u>9 ± 1 mm</u>
g5) External diameter of the disc	<u>300 ± 1.5 mm</u>	<u>260 ± 1.5 mm</u>
g9) Ventilated discs	<input checked="" type="checkbox"/> yes <input type="checkbox"/> no	<input type="checkbox"/> yes <input checked="" type="checkbox"/> no

h) Parking brake: h1) Control system

REAR CALIPER

h2) Location of lever

CENTRE

h3) On which wheels

Front Rear

804. Steering

a) Type

Front		Rear	
RACK & PINION		<u>N/A</u>	
<input checked="" type="checkbox"/> yes	<input type="checkbox"/> no	<input type="checkbox"/> yes	<input type="checkbox"/> no
BELT DRIVEN HYDRAULIC		<u>N/A</u>	

b) Servo-assistance

Type of Assistance

9. BODYWORK

901. Interior

a) Ventilation

yes no

c) Air Conditioning

yes no

b) Heating

yes no

f) Optional sun roof

yes no

f1) Type

GLASS

f2) Control system

ELECTRIC

g) Opening system for side windows

Front	Rear
POWER	POWER



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X) Dashboard

Y) Sunroof



902. Exterior

a) Number of doors **4**

b) Tailgate

<input type="checkbox"/> yes	<input checked="" type="checkbox"/> no
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Front	Rear
<u>STEEL</u>	<u>STEEL</u>

c) Door material

d) Front bonnet material

STEEL

e) Rear bootlid / tailgate material

STEEL

f) Bodywork material

STEEL

h) Rear window material

GLASS

i) Rear quarter window material

GLASS

k) Side window material

Front	Rear
<u>GLASS</u>	<u>GLASS</u>
<u>PLASTIC</u>	<u>PLASTIC</u>

l) Material of bumper

n) Exterior Rear wiper

<input type="checkbox"/> yes	<input checked="" type="checkbox"/> no
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XIII) NON METALLIC PARTS OF THE BODY

Number	Part	Material
1	Front bumper	Plastic
1	Rear bumper	Plastic
2	Side skirt	plastic

Drawing / photo required

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COMPLEMENTARY INFORMATION

