

VIN Number Decoding

- VIN number has 17 alphanumeric characters.

It is divided into 3 sections.

WMI- world manufacturer identifier

VDS-vehicle description section

VIS-Vehicle identification section.

WMI identifies: Geographical zone

Manufacturer- Isuzu

Country- Japan

Continent-Asia

VDS identifies: vehicle technical specifications

VIS identifies: Vehicle Chassis number

VIN number

- JAATFR85H7T00004 (*MPA...-Thailand.....ACV AND ADM-South Africa.)

World manufacturer's identifier (WMI):

J-Japan

A-Asia

A-Isuzu Incomplete p/up truck- L-Isuzu incomplete medium-duty forward control chassis cabin.

Vehicle Description Section:

T-Model line-pickup truck

F-GVW-one ton class

R-Drive system 2WD/ S-4WD

85-Engine type diesel 3.0L 4JJ1-TC 86-Engine type –diesel 2.5l 4JK1-TC

H-Wheelbase-long -3050mm: J- extra-long -3200mm

Vehicle Identification Section:

7-model year-2007

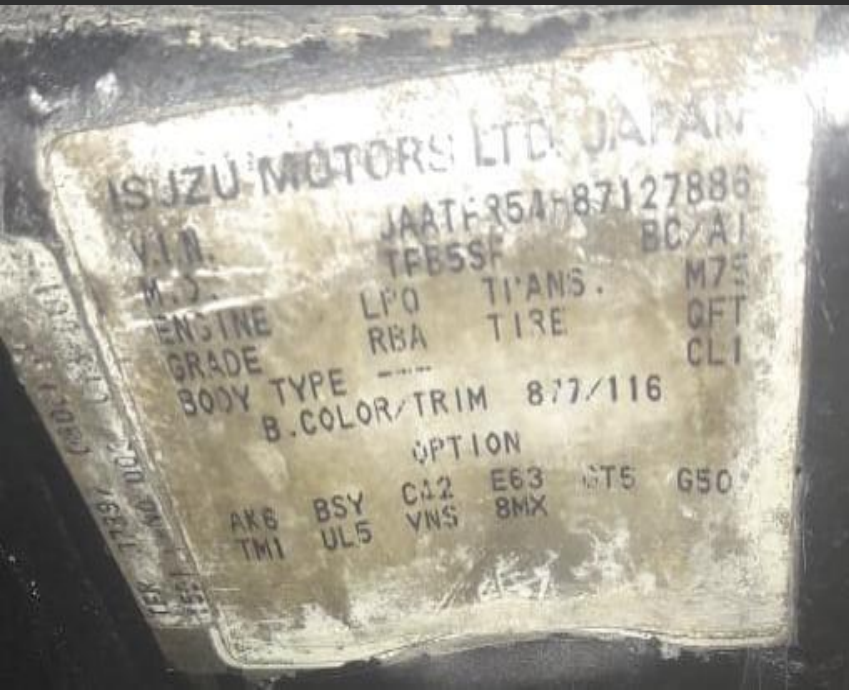
T-Assembly plant code-IMT Thailand

000004-Serial, sequence or chassis number-sequential production serial number.



Let us
decode the
VIN:
JAATFR32HA
7102725

Example of an ID plate that has the VIN decoded



ENGINE TYPES

Vehicle models and engine types

Mux
4JK1.TC (2.5 L)
4JJ1.TC (3.0L)

TF Series
4JK1.TC (2.5 L)
4JJ1.TC (3.0L)

N Series
NLR-4HJ1.TC
NMR-4JJ1.TC
NQR-4HL1.TC
NQR Extra-4HL1.TC
NPS-4HL1.TC

F series
FRR-4HK1.TCC
FVR-6HK1.TCN
FTR-4HK1.TCC
FVZ-6HK1.TCS
FTS-6HK1.TCN

Engine decoding



6-Number of cylinders



H-Engine family



K-Engine displacement (7790cc)



1- Fuel system (Direct injection)



TCS-Turbocharger with intercooler. High output

TCC-Low output

TCN-Standard output

TCS-high output

Basic Model Code

F-Mode line (medium-duty forward control truck)

R-GVW:11 Tones

R-Drive type: 4*2

90-Engine model (4HK1.TCC)

S-Rigid axle suspension front and rear. AOH brakes

U-RHD

N-Wheelbase: 4701-5000mm