



FEDERATION INTERNATIONALE DES VEHICULES ANCIENS (FIVA)
APPLICATION FOR A FIVA IDENTITY CARD

In accordance with the Technical Code of the FIVA this form must be submitted to the ANF (Autorité National FIVA) of the country where the vehicle has a current registration...

THIS FORM MUST BE FILLED-IN AND SIGNED BY THE OWNER OF THE VEHICLE. BASIC VEHICLE INFORMATION:

Form fields for vehicle information: Make, Year of manufacture, Type/Model/Series, Serial/Chassis/Frame, Registration N°, Registered (country), Type of body/frame, Made in (year), No of seats, Bodymaker/manufacture, Colour(s), Engine make and N°, N° of cylinders, Capacity (in cc), Bore/stroke (in mm), Horsepower (BHP)/kW, Wheelbase, Track (front/rear), Kerb weight (kg), Dimensions, Tyre size, If restored/rebuilt, when and by whom?, Short history of vehicle.

1. CHASSIS/FRAME

Form fields for chassis/frame: (a) How is chassis/frame identified & where, (b) Is chassis/frame the original one for this vehicle?, (c) If not, is chassis/frame in conformity with the original specifications?, (d) If not, describe modifications.

2. FRONT AXLE/FORK/SUSPENSION

Form fields for front axle/fork/suspension: (a) Is front axle/fork/suspension the original one for this vehicle?, (b) If not, is front axle/fork/suspension to original specification?, (c) If not, describe modifications.

3. REAR AXLE/FORK/SUSPENSION

Form fields for rear axle/fork/suspension: (a) Is rear axle/fork/suspension the original one for this vehicle?, (b) If not, is rear axle/fork/suspension in conformity with the original specifications?, (c) If not, describe modifications.

4. ENGINE

Form fields for engine: (a) Is engine the original one for this vehicle?, (b) If not, is engine in conformity with the original specifications?, (c) If not, describe modifications, also to cooling system.

5. IGNITION

- (a) Type (magneto, coil, etc.)
.....
- (b) Is the system in conformity with the original specifications? yes no
- (c) If not, describe modifications
.....

6. CARBURETTOR/INJECTION SYSTEM

- (a) System: carburettor(s)/injection/other
.....
- (b) If carburettor(s): make type..... number of carburettors :.....
- (c) Are make, type and number in conformity with the original specifications? yes no
- (d) If not, describe modifications.....
.....

7. FUEL SYSTEM

- (a) Type (gravity, mechanical, electric pump, etc.).....
.....
- (b) Is the system in conformity with the original specifications? yes no
- (a) (c) If not, describe modifications
.....

8. GEARBOX

- (a) Is a gearbox installed? yes no
- (b) Is the gearbox separate from the engine? yes no
- (c) Is the gearbox the original one for this vehicle ? yes no
- (d) If not, is gearbox in conformity with the original specifications? yes no
- (e) If not, describe modifications.....
.....

- (f) Is an overdrive installed? yes no

9. FINAL DRIVE (front or rear)

- (a) Type : belt, chain, shaft, friction drive, other:
.....
- (b) Is final drive the original one for this vehicle yes no
- (c) If not, is the final drive in conformity with the original specifications? yes no
- (d) If not, describe the modifications
.....

10. BRAKE SYSTEM

- (a) Method of operation front/rear (mechanical with cables/rods, hydraulic, etc.)
.....

- (b) Is the brake system in conformity with the original specifications? yes no
- (c) If not, describe the modifications
.....

11. STEERING (cars & motorcycles with 2 front wheels only)

- (a) Is steering in conformity with the original specifications? yes no
- (b) If not, describe the modifications.....
.....

12. WHEELS (RIMS)

- (a) Size and type (beaded edge, well base, etc.)Size front:Size rear:.....
.....
- (b) Are wheels in conformity with the original specifications? yes no
- (c) If not, describe the modifications.....
.....

13. TYRES

- (a) Size and type (beaded edge, well base, etc.)Size front:Size rear:.....
.....
- (b) Are tyres in conformity with the original specifications? yes no
- (c) If not, describe the modifications.....
.....

14. BODY/(SIDECAR for motorcycle)

- (a) Type (2-seater sports, sedan, coach, berline, innenlenker, cabin, open (use maker's designation).....
.....

(b) Present body/sidecar was made by (factory, coachbuilder, restorer, etc.).....

(c) Year of manufacture: body/sidecar serial number:.....

(d) Is the body/sidecar the original one for this vehicle ? yes no

(e) If not, is the body/sidecar in conformity with the original specifications ? yes no

(f) If not, describe the modifications:

15. UPHOLSTERY/TRIM

(a) Is upholstery (seats/saddle/interior/trim) in conformity with original specifications? yes no

(b) If not, describe the modifications.....

16. INSTRUMENTS/ACCESSORIES

(a) Are instruments and accessories in conformity with original or period specifications? yes no

(b) If not, describe the modifications:

17. LIGHTS

(a) Lighting system (electrical, acetylene, etc.)

(b) Is the lighting system in conformity with the original or period specifications? yes no

(c) If not, describe the modifications or additions

OWNER'S DECLARATION

I certify that the answers given, to my knowledge are correct, and pledge to notify the issuing club or federation of any future major modifications.

Name of vehicle owner:

Address.....

Tel. No: Fax :

e mail :

Member of club(s).....

Place: Date / /

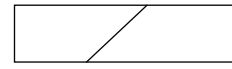
Signature:.....

IMPORTANT ! In order for this application to be acknowledged, it is imperative that you respond to all the questions, even if the response is "unknown", "non-existent" or "not applicable".
The application must be accompanied by 3 identical 10x15 colour photographs of the vehicle in its present form. If a car, it should be a 3/4 front view (1/2 front, 1/2 side), if a motorcycle, a side view from any side, against a neutral, non-structured background. This document should be submitted for scrutiny to a technical official at the owner's FIVA-affiliated club.
It may be sent to any competent body in order to verify the information herein.

DO NOT WRITE BELOW THIS LINE - FOR ANF USE ONLY

We the undersigned declare to have examined the details provided by the applicant, and consider to the best of our knowledge the vehicle to be correctly described and categorise it (according to the FIVA Technical Code, Section 3) as:

Comments:



Inspection of the vehicle was conducted (where)

Date:/...../..... Inspected by (CAPITALS):.....

Signature:

And by (CAPITALS): (1) Signature:.....

The ANF decides to a FIVA Identity Card

No of Identity Card



Signed: Date:/...../.....

Name status of signatory and stamp (CAPITALS)

(1) In case of double inspection.