



## Masters Endurance Legends Technical Passport

*Valid for Masters Historic Racing events only*

*This Technical Passport is not a certificate of authenticity, nor does it in any way verify the history of the car or its constituent parts. The Technical Passport merely confirms the cars specification and that it is eligible for "Masters Endurance Legends". Masters does not certify or take responsibility for the accuracy of its contents and chassis number of the car. The inputs shown below are those claimed by the owner based upon his best available knowledge.*

**The Technical Passport is valid for a period of 2 years from its date of issue.**

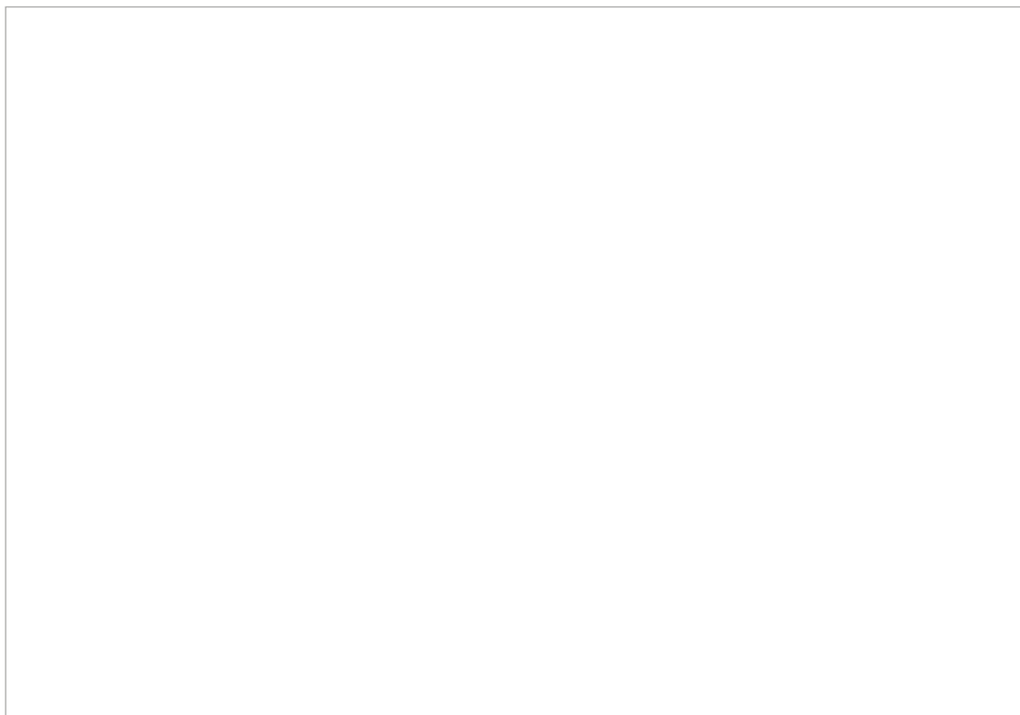
*For Official Use:*

CLASSIFICATION	FORM NUMBER	ISSUE DATE

COMPETITOR "MAIN DRIVER"	
First Name	
Surname	
Licence Number & Grade	

TEAM INFORMATION			
Team Name		Email Address	
Team Managers Name		Mobile No.	

GENERAL INFORMATION - CAR			
Make & Model		Chassis or VIN Number	
Year of Current Specification		Requested Race Number	



**Front ¾ View Right Side of the Complete Car**

*Colour Photo of the COMPLETE CAR in its STANDARD SPECIFICATION.  
Digital Photograph of Suitable Resolution is Acceptable.*



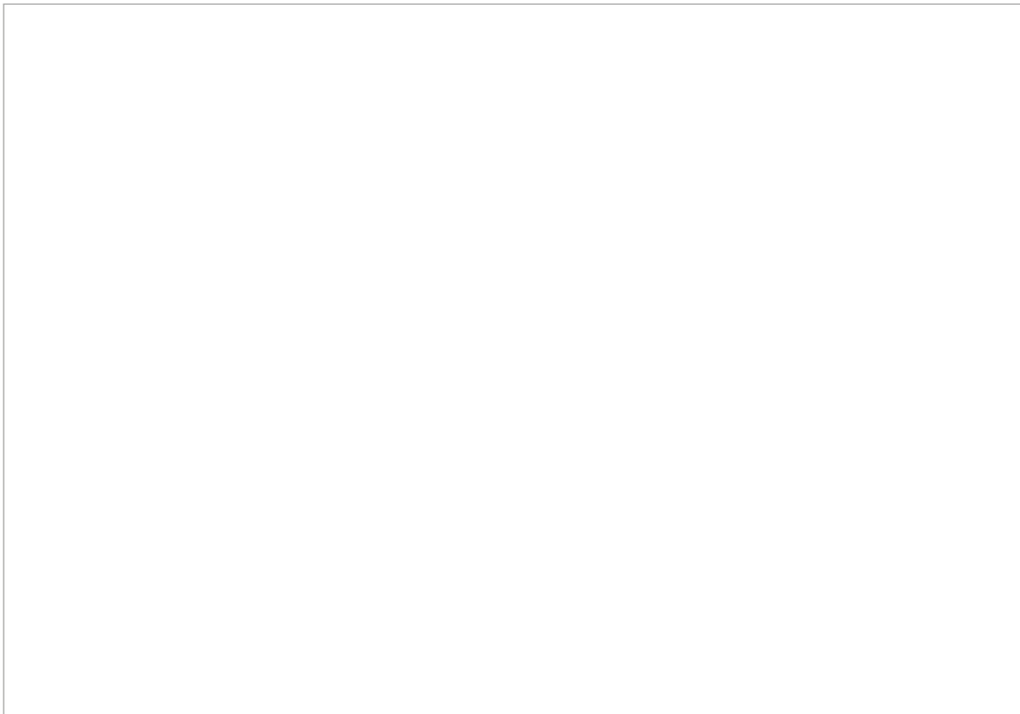
**Masters Endurance Legends Technical Passport**  
*Valid for Masters Historic Racing events only*

---



***Rear ¾ View of the Left side of the Complete Car***

*Colour Photo of the COMPLETE CAR in its STANDARD SPECIFICATION.  
Digital Photograph of Suitable Resolution is Acceptable.*



***Rear View***

*Colour Photo of the COMPLETE CAR in its STANDARD SPECIFICATION.  
Digital Photograph of Suitable Resolution is Acceptable.*



## Masters Endurance Legends Technical Passport

Valid for Masters Historic Racing events only

### 1.0 CHASSIS

Is the car built around a chassis of original specification?	
Declare the type of construction and material:	
Declare the position of all identifying numbers on the chassis:	

### 1.1 FRONT SUSPENSION

Is the suspension as per period specification?	
Declare the type of suspension: <i>(Macpherson Strut, Double Wishbones etc)</i>	
Type of Spring: <i>(Coil, torsion etc)</i>	Make & Model of Dampers:
Is the rear ride height of the car adjustable?	How is adjustment made? <i>(Shims, turn-buckles etc)</i>
Is the suspension geometry adjustable?	How is adjustment made? <i>(Spring platform, pushrod etc)</i>
Is the car fitted with the original spec FARB?	Is the FARB adjustable?

### 1.2 REAR SUSPENSION

Is the suspension as per period specification?	
Declare the type of suspension: <i>(Macpherson Strut, Double Wishbones etc)</i>	
Type of Spring: <i>(Coil, torsion etc)</i>	Make & Model of Dampers:
Is the rear ride height of the car adjustable?	How is adjustment made? <i>(Shims, turn-buckles etc)</i>
Is the suspension geometry adjustable?	How is adjustment made? <i>(Spring platform, pushrod etc)</i>
Is the car fitted with the original spec RARB?	Is the RARB adjustable?



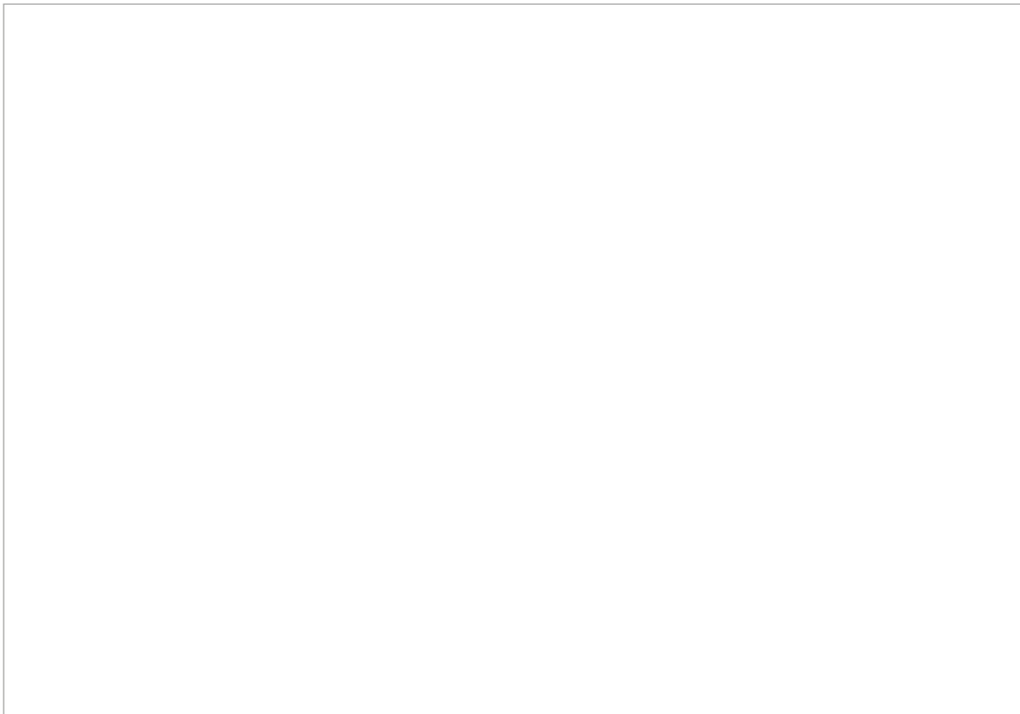
**Masters Endurance Legends Technical Passport**  
*Valid for Masters Historic Racing events only*

---



***Complete Front Suspension Corner & Brake Assembly***

*Colour Photo.  
Digital Photograph of Suitable Resolution is Acceptable.*



***Complete Rear Suspension Corner and Brake Assembly***

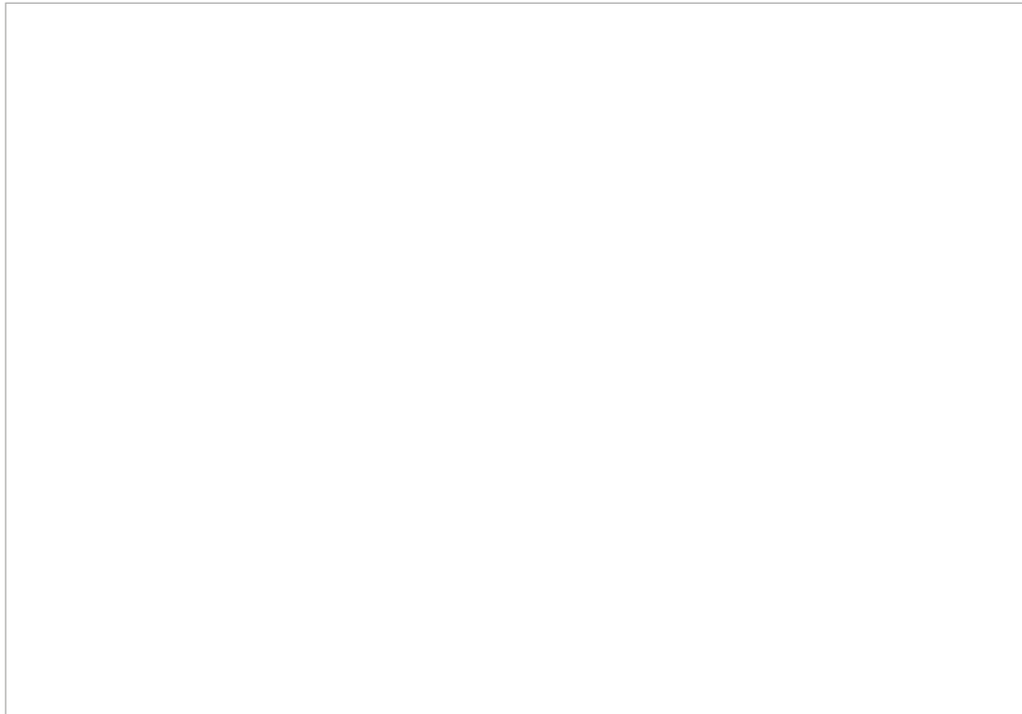
*Colour Photo.  
Digital Photograph of Suitable Resolution is Acceptable.*



**Masters Endurance Legends Technical Passport**  
Valid for Masters Historic Racing events only

## 2.0 ENGINE

Engine Manufacturer & Number:		Date of Engine Manufacture:	
Number and Configuration of Cylinders:			
Bore (mm):		Stroke (mm):	
Engine Capacity:		Number of Valves per Cylinder:	
Is the engine as per period specification for the chassis?			
Is the position of the engine as per period specification?			
Is the cylinder block casting as per the original in both material and dimensions?			
Is the cylinder head cast as per the original in both material and dimensions?			
Are the valve sizes as per period specification? If not, state current sizes:			
Is the car fitted with Air Conditioning?			



**ENGINE BAY – Must Include Airbox**

*Colour Photo.  
Digital Photograph of Suitable Resolution is Acceptable.*



## Masters Endurance Legends Technical Passport

Valid for Masters Historic Racing events only

### 2.1 ELECTRONIC SYSTEMS

Are the Engine Electronics as per period specification?	
State Make & Model:	
State type of Ignition System: <i>(wasted spark, coil-on-plug, other)</i>	
Does the car have Traction Control?	

### 2.2 INDUCTION SYSTEM

Is the Induction System as per period specification?	
Number & Size of Restrictors <i>(mm)</i> ?	
Type of Induction: <i>(Turbocharged, Supercharged or Normally Aspirated)</i>	
Charger(s) Make & Model:	
Number of Chargers:	

### 2.3 FUEL SYSTEM

Is the System as per the period specification?	
State if Injected or Carburetted?	
Injection System Make:	Carburettor Type:
Injector Type: <i>(Mechanical/Electrical)</i>	Carburettor Type:
Number of Injectors per Cylinder:	Carburettor Model Number:

### 2.4 FUEL TANK

Is the Fuel Tank as per period specification?	
Tank Manufacturer:	Type of Fuel Feed <i>(Mechanic/Electric Pump)</i>
Tank Serial Number:	Number of Lift Pumps:
Tank Expiry Date:	Number of High Pressure Pumps:



## Masters Endurance Legends Technical Passport

Valid for Masters Historic Racing events only

### 2.5 ENGINE LUBRICATION

Is the Lubrication System as per period specification?	
State type of lubrication system: (Dry sump, wet sump)	

### 3.0 GEARBOX

Is the Gearbox as per period specification?		Year of Manufacture:	
Gearbox Manufacturer:		Number of Forward Gears:	
Type of Activation: (Manual or Paddle /Electric or Hydraulic)			

### 4.0 BRAKES

Is the Braking System as per the original specification?			
Does the Braking include ABS?			
Manufacturer Front Discs:		Manufacturer Rear Discs:	
Front Disc Dia./Thickness:		Rear Disc Dia./Thickness:	
Front Brake Caliper Make & Material:		Rear Brake Caliper Make & Material:	
Number of Pistons per Front Caliper:		Number of Pistons per Rear Caliper:	

### 5.0 STEERING

Is the Steering as per original specification?	
Steering Manufacturer:	
State type of Steering: (Manual, Electric Assisted or Hydraulic Assisted)	

### 6.0 ELECTRICAL SYSTEM

Is the system as per the original specification?	
Are all the lights as per the original specification?	



## Masters Endurance Legends Technical Passport

Valid for Masters Historic Racing events only

### 7.0 WHEELS

Are the Wheels as per the original specification?			
Front Rim Material:		Rear Rim Material:	
Front Rim Diameter:		Rear Rim Diameter:	
Front Rim Width:		Rear Rim Width:	
Number of Wheel fixing	<input type="radio"/> Single <input type="radio"/> Multi		

### 8.0 BODY

Is the body as per the original specification for the chassis?	
Is the material of the body as per the period specification?	
If not, specify material:	

### 9.0 AERODYNAMIC DEVICES

Are all the devices on the car as per the original specifications?	
Are Front Dive Planes fitted:	
Front Device Minimum Height from the ground (mm):	
Front Device Overall Dimension width measured across car (mm):	
Front Device Overall Dimension measured from the leading to trailing edge (mm):	
Are Rear Dive Planes fitted:	
Rear Device Maximum Height from the ground (mm):	
Rear Device Overall Dimension measured widthways across car (mm):	
Rear Device Overall Dimension measured from the leading to trailing edge (mm):	
Rear Device Horizontal distance from rear wheel centre line to rearmost part of rear wing assembly (incl. Rear Wing Endplate) (mm):	



## Masters Endurance Legends Technical Passport

Valid for Masters Historic Racing events only

### 10.0 DIMENSIONS

Overall Wheelbase (mm):	
Overall Front Track (mm):	
Overall Rear Track (mm):	
Original weight according to the period specification/minimum category weight? (kg (ref)):	
Location of ballast weight fitted (If more than one position please state):	
Please state separate amounts of ballast (kg):	

### 11.0 COMPETITOR'S DECLARATION

We certify that the information given here is correct and that, to the best of our knowledge and belief, the car complies with the period specification of Make and Model represented.

We confirm that the car complies with the current Technical and Safety requirements of the **MASTERS ENDURANCE LEGENDS SERIES** and **FIA**.

We undertake to notify the organisers should any changes or modifications be made.

We furthermore accept that if at a later date the answers are proven to have been knowingly incorrect or inaccurate, that this document will be cancelled with immediate effect.

Name(s) of Owner(s):	
Address:	
Licence Number(s):	
<b>SIGNATURE</b>	
<b>Competitor or Team Manager:</b>	
Competitor or Team Manager Signature:	
Date:	
<b>SIGNATURE</b>	
<b>Eligibility Delegate - Masters Endurance Legends:</b>	
Eligibility Delegate Signature:	
Date:	



**Masters Endurance Legends Technical Passport**  
Valid for Masters Historic Racing events only

### 12.0 CHANGE OF OWNERSHIP

Name(s) of Owner(s):	
Address:	
Licence Number(s):	

### 13.0 AUTHORISED CHANGES & PERFORMANCE BALANCING MEASURES (IF APPLICABLE)

All or any changes to this specification must be approved, and noted below, before the car is presented at scrutineering at any event on the series calendar.

**ONLY MEL SERIES ELIGIBILITY DELEGATE MAY SIGNIFY APPROVED CHANGES**

DATE	DETAIL	APPROVED

### 14.0 ELIGIBILITY CHECKS

If the car as presented at an event is not in conformity with this form, this table will need to be completed.

**ONLY MEL SERIES ELIGIBILITY DELEGATE MAY RECORD COMMENTS**

DATE	VENUE	COMMENTS	APPROVED