1 The Eastgate Office Centre Eastgate Road Bristol BS5 6XX United Kingdom



Main Fax: E-mail:

Web Site:

Switchboard: +44 (0)117 951 5151 +44 (0)117 952 4103 general@vca.gov.uk www.vca.gov.uk

VEHICLE CERTIFICATION AGENCY

APPROVAL NUMBER: e11*76/115*96/38*0451*01

INFORMATION PACKAGE CONTENTS

INDEX

REVISION NUMBER: 01

Total number of sheets:

8(Eight)

Number of separate drawings:

0 (Nil)

Number of separate photographs:

0 (Nil)

Reasons for Extension/Revision: To cover additional models

Revision date Office Stamp





1 The Eastgate Office Centre Eastgate Road Bristol BS5 6XX United Kingdom



Switchboard: +44 (0)117 951 5151 Main Fax: E-mail:

+44 (0)117 952 4103 general@vca.gov.uk

Web Site:

www.vca.gov.uk

VEHICLE CERTIFICATION AGENCY

THE UNITED KINGDOM VEHICLE APPROVAL AUTHORITY

Rev 1/03

COMMUNICATION CONCERNING THE GRANTING OF EEC TYPE APPROVAL FOR A TYPE OF VEHICLE IN PURSUANCE OF THE PROVISIONS OF COUNCIL DIRECTIVE 76/115/EEC AS LAST AMENDED BY 96/38/EC RELATING TO SEAT BELT ANCHORAGES

Type Approval No: e11*76/115*96/38*0451*01

Reasons for Extension: To include additional models

SECTION I

- Make (trade name of manufacturer): Xiamen King Long United Automotive Industry Company Limited 0.1
- Type and general commercial description(s): XMQ6127, XMQ6122, XMQ6120, XMQ6119, 0.2 XMQ6118, XMQ6886
- Means of identification of type if marked on the vehicle: XMQ6??? badge on body 0.3
 - 0.3.1 Location of that marking: On front panel
- Category of vehicle⁽²⁾: M3 0.4
- 0.5 Name and address of manufacturer:

Xiamen King Long United Automotive Industry Company Limited Jin Hu Road Xiamen 361009 China

In the case of components and separate technical units, location and method of affixing of the EEC type-0.7 approval mark: Not applicable



0.8 Address of assembly plant:

Xiamen King Long United Automotive Industry Company Limited Jin Hu Road Xiamen 361009 China

SECTION II

- 1. Additional Information (where applicable): See Addendum
- 2. Technical service responsible for carrying out the tests: Vehicle Certification Agency
- 3. Date of test report: As before
- 4. Number of test report: see previous level for report number
- 5. Remarks (if any): See Addendum
- 6. Place: BRISTOL
- 7. Date: 19 MAY 2005
- 8. Signature:

A. W. STENNING Head of Product Certification

9. The index to the information package lodged with the approval authority, which may be obtained on request, is attached

VSE065155





ADDENDUM

to EEC Type Approval Certificate No: e11*76/115*96/38*0451*01 concerning the type-approval of a vehicle with regard to Directive 76/115/EEC as last amended by 96/38/EC

- 1. Additional information
- 1.1 Category of vehicle: M3
- 1.2 Location of anchorages and safety belts provided⁽³⁾:

1.3

			Anchorage Location	
Row	Seat	Anchorage	Vehicle	Seat
	,	Position	Structure	Structure
First row	Right-hand seat	Lower outboard		
of seats		anchorage		Ar4
		Lower inboard		
		anchorage		Ar4
		Upper		
		anchorage(s)		Ar4
	Centre seat	Lower outboard		
		anchorage		not applicable
		Lower inboard		
		anchorage		not applicable
		Upper		
		anchorage(s)		not applicable
	Left-hand seat	Lower outboard		
		anchorage		Ar4
		Lower inboard		
		anchorage		Ar4
		Upper		
		anchorage(s)		Ar4





			Anchorage Location	
Seat rows	Right-hand outboard seat	Lower outboard anchorage	Br4	
		Lower inboard anchorage	Br4	
	Right hand centre seat	Lower outboard anchorage	Br4	
		Lower inboard anchorage	Br4	
	Left hand centre seat	Lower outboard anchorage	Br4	
	Left-hand outboard seat	Lower inboard anchorage	Br4	
		Lower outboard anchorage	Br4	
		Lower inboard anchorage	Br4	

			Anchorage Location	
Rear row	Right-hand outboard seat	Lower outboard anchorage	Br4	
		Lower inboard anchorage	Br4	
	Right hand centre seat	Lower outboard anchorage	Br4	
		Lower inboard anchorage	Br4	
	Centre seat	Lower right anchorage	Br4	
		Lower left anchorage	Br4	
	Left hand centre seat	Lower outboard anchorage	Br4	
	Left-hand outboard seat	Lower inboard anchorage	Br4	
		Lower outboard anchorage	Br4	
		Lower inboard anchorage	Br4	

The table may be extended as necessary where vehicles have more than two rows of seats or if there are more than 3 seats across the width of a vehicle





- If the means of identification of type contains characters not relevant to a description of the vehicle, component or separate technical unit types covered by this type-approval certificate such characters shall be represented in the documentation by the symbol "?" (e.g. ABC??123??).
- (2) As defined in Annex II A to Directive 70/156/EEC.
- (3) For the symbols and marks to be used, see Annex III, Items 1.1.3 and 1.1.4 of Directive 77/541/EEC. In the case of "S" type belts, specify the nature of the type(s).



