



LEAR CORPORATION
10000 Lakeshore Drive
Warren, Michigan 48090-1699
USA
Phone: (248) 87-1000

Date: February 5, 2009

INFORMATION TO BE ENCLOSED IN THE END USER'S MANUAL

The following information must be included in the end product user's manual to ensure continued FCC and Industry Canada regulatory compliance. This ID number must be included in the manual if the device does not readily accessible to the end user. The compliance paragraphs below must be included in the user's manual.

The following user's manual elements are provided by Lear Corporation to Jaguar Land Rover electronically after certification.

Key facts

Land Rover, Range Rover.

FCC ID: K0BUT108 (Range Rover, Land Rover)
FCC ID: K0BUT108 (Jaguar)
IC: 3521A-07F108 (Range Rover, Land Rover)
IC: 3521A-07F108 (Jaguar)
Model #: AH42-15K001A (Range Rover)
Model #: AH42-15K001A (Land Rover)
Model #: AV655-15K001A (Jaguar)

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

WARNING: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The term "IC" before the radio certification number only signifies that Industry Canada technical specifications were met.



LEAR CORPORATION
10000 Lakeshore Drive
Warren, Michigan 48090-1699
USA
Phone: (248) 87-1000

RKE Receiver

Land Rover, Range Rover, Jaguar

FCC ID: K0BLLR05A
IC: 3521-1P039A
Model #: AH42-15K002-A

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
 - (2) This device must accept any interference received, including interference that may cause undesired operation.
- WARNING:** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The term "IC" before the radio certification number only signifies that Industry Canada technical specifications were met.

Passive Entry / Passive Start Module

Land Rover, Range Rover, Jaguar

FCC ID: K0BUB010A
IC: 3521-1B010A
Model #: AH42-13H440 (PEPS)
Model #: AH42-13H440 (Passive Start ONLY)

FCC ID: K0BUB010B

IC: 3521-1B010B
Model #: AH42-13H440 (PEPS)
Model #: AH42-13H440 (Passive Start ONLY)

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
 - (2) This device must accept any interference received, including interference that may cause undesired operation.
- WARNING:** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The term "IC" before the radio certification number only signifies that Industry Canada technical specifications were met.

EC Declaration of Conformity

EC Directive: 1999/5/EC
 Manufacturer: Lear Corporation
 Type Designation / FCC ID: K021860120
 Model Numbers: 85070227, 85070227, 191446, AK22-191446, AK22-191446-AD, AK22-191446-AE
 Description / Intended Use: Remote Function Actuator (RFA), positive keyless entry and start system low frequency initiator
 Trademarks: Land Rover / Range Rover / Jaguar
 Applied Standards: European Commission Directive 2006/20/EC
 ETSI EN 300 320
 ETSI EN 300 321
 455325-238
 FCC Regulations 47 CFR Part 15
 Responsible Person: Kevin Cotton
 Lear Corporation
 2157 Telegraph Road
 Southfield, Michigan 48033
 United States of America

I hereby, Lear Corporation declare that the product referenced above is in compliance with the essential requirements of Directive 1999/5/EC, on the approximation of the laws of the member states relating to Directive 1999/5/EC

Signed: 
 Kevin Cotton, Lear Corporation

Date: 27 March 2009

EC Declaration of Conformity

EC Directive: 1999/5/EC
 Manufacturer: Lear Corporation
 Type Designation / FCC ID: K021860120A
 Model Numbers: 85070227, 85070227, 191446, AK22-191446-AC, AK22-191446-AD, AK22-191446-AE
 Description / Intended Use: Remote Function Actuator (RFA), positive keyless entry and start system low frequency initiator
 Trademarks: Land Rover / Range Rover / Jaguar
 Applied Standards: European Commission Directive 2006/20/EC
 ETSI EN 300 320
 ETSI EN 300 321
 455325-238
 FCC Regulations 47 CFR Part 15
 Responsible Person: Kevin Cotton
 Lear Corporation
 2157 Telegraph Road
 Southfield, Michigan 48033
 United States of America

I hereby, Lear Corporation declare that the product referenced above is in compliance with the essential requirements of Directive 1999/5/EC, on the approximation of the laws of the member states relating to Directive 1999/5/EC

Signed: 
 Kevin Cotton, Lear Corporation

Date: 27 March 2009

EC Declaration of Conformity

EC Directive: 1999/5/EC
 Manufacturer: Lear Corporation
 Type Designation: 403790127
 Model Number: 620790127, 156002, A142-156002-G, A142-156002-BC
 Description / Intended Use: RF Receiver (RFR), used in passive entry and passive start, remote keyless entry, and tire pressure monitoring systems
 Trademarks: Land Rover / Range Rover / Jaguar
 Applied Standards: European Commission Directive 2006/93/EC
 EN 50522
 EN 50523
 CEPT/ETSI/ETSI 70-03
 AS/NZS 4338
 Responsible Person: Kevin Cotton
 Lear Corporation
 21587 Telegraph Road
 Southfield, Michigan 48033
 United States of America

Herby, Lear Corporation declares that the product referred above is in compliance with the essential requirements of Directive 1999/5/EC, on the approximation of the laws of the member states relating to Directive 1999/5/EC.

Signed: *Kevin Cotton*
 Kevin Cotton, Lear Corporation

Date: 27 March 2009

EC Declaration of Conformity

EC Directive: 1999/5/EC
 Manufacturer: Lear Corporation
 Type Designation: 199281
 Model Number: 620800127, 156001-22Z, 156001-20B, A142-156001-1B, A122-156001-1C, A122-156001-2C
 Description / Intended Use: Passive Key (PK) / Customer Identification Device (CID), passive keyless entry system keyfob
 Trademarks: Land Rover / Range Rover
 Applied Standards: CEPT/ETSI/ETSI 70-03
 ETSI EN 18009
 ETSI EN 300 220
 ETSI EN 301 420
 EC EN 62292
 AS/NZS 4338
 Responsible Person: Kevin Cotton
 Lear Corporation
 21587 Telegraph Road
 Southfield, Michigan 48033
 United States of America

Herby, Lear Corporation declares that the product referenced above is in compliance with the essential requirements of Directive 1999/5/EC, on the approximation of the laws of the member states relating to Directive 1999/5/EC.

Signed: *Kevin Cotton*
 Kevin Cotton, Lear Corporation

Date: 20 March 2009

Quietek 

快特電波股份有限公司 低功率射頻電機型式認證證明

一、申請者：
 二、製造商：
 三、經銷商：
 四、業務代碼：
 五、業務代碼（電機機電）：
 六、工作頻率：

Lize Corporation
 Lize Corporation
 RMA (Pioneer Store)
 LEAR / 905770337
 120006, #1, 50th Street (Avonport)
 210826

七、申請日期： 98年 06月 02日
 八、業務代碼機電式樣：




備註：
 1. 請於申請表內填寫詳細規格，並加註申請時所採用的材料，以利審查及認證時之參考。
 2. 應於申請表內註明申請類別，並註明申請類別之代碼，並註明申請類別之代碼，以利審查及認證時之參考。
 3. 應於申請表內註明申請類別之代碼，並註明申請類別之代碼，以利審查及認證時之參考。
 4. 應於申請表內註明申請類別之代碼，並註明申請類別之代碼，以利審查及認證時之參考。
 5. 應於申請表內註明申請類別之代碼，並註明申請類別之代碼，以利審查及認證時之參考。
 6. 應於申請表內註明申請類別之代碼，並註明申請類別之代碼，以利審查及認證時之參考。
 7. 應於申請表內註明申請類別之代碼，並註明申請類別之代碼，以利審查及認證時之參考。

Quietek 

快特電波股份有限公司 低功率射頻電機型式認證證明

一、申請者：
 二、製造商：
 三、經銷商：
 四、業務代碼：
 五、業務代碼（電機機電）：
 六、工作頻率：

Lize Corporation
 Lize Corporation
 Range Rover / XE0000227
 110000, #A, 150th Street (TopPeak)
 210806

七、申請日期： 98年 06月 02日
 八、業務代碼機電式樣：




備註：
 1. 請於申請表內填寫詳細規格，並加註申請時所採用的材料，以利審查及認證時之參考。
 2. 應於申請表內註明申請類別，並註明申請類別之代碼，並註明申請類別之代碼，以利審查及認證時之參考。
 3. 應於申請表內註明申請類別之代碼，並註明申請類別之代碼，以利審查及認證時之參考。
 4. 應於申請表內註明申請類別之代碼，並註明申請類別之代碼，以利審查及認證時之參考。
 5. 應於申請表內註明申請類別之代碼，並註明申請類別之代碼，以利審查及認證時之參考。
 6. 應於申請表內註明申請類別之代碼，並註明申請類別之代碼，以利審查及認證時之參考。
 7. 應於申請表內註明申請類別之代碼，並註明申請類別之代碼，以利審查及認證時之參考。

QuietTek

快特電波股份有限公司 低功率射頻電機型式認證證明

一、申請者： Lax Corporation
 二、製造廠商： Lax Corporation
 三、器材名稱： Range Rover F108
 四、機型號碼： Range Rover / 300890227
 五、器材功率(電傳碼)： 113MHz / 34.175MHz VHF/UHF
 六、工作頻率： 115MHz

七、發證日期： 民國 106 年 10 月 6 日
 八、電腦系統機型號碼： CC-CAR-0105673

備註： 1. 申請人應遵守本局頒布之相關規定，應在申請時提供本證明所載之器材產品之詳細說明書。
 2. 申請人應遵守本局頒布之相關規定，應在申請時提供本證明所載之器材產品之詳細說明書。
 3. 申請人應遵守本局頒布之相關規定，應在申請時提供本證明所載之器材產品之詳細說明書。
 4. 申請人應遵守本局頒布之相關規定，應在申請時提供本證明所載之器材產品之詳細說明書。
 5. 申請人應遵守本局頒布之相關規定，應在申請時提供本證明所載之器材產品之詳細說明書。
 6. 申請人應遵守本局頒布之相關規定，應在申請時提供本證明所載之器材產品之詳細說明書。
 7. 申請人應遵守本局頒布之相關規定，應在申請時提供本證明所載之器材產品之詳細說明書。

QuietTek

快特電波股份有限公司 低功率射頻電機型式認證證明

一、申請者： Lax Corporation
 二、製造廠商： Lax Corporation
 三、器材名稱： RFA (Private Start & Start Mobility)
 四、機型號碼： LEAR / 52079227
 五、器材功率(電傳碼)： 125MHz / 43.18MHz VHF/UHF
 六、工作頻率： 125MHz

七、發證日期： 民國 106 年 10 月 6 日
 八、電腦系統機型號碼： CC-CAR-0105673

備註： 1. 申請人應遵守本局頒布之相關規定，應在申請時提供本證明所載之器材產品之詳細說明書。
 2. 申請人應遵守本局頒布之相關規定，應在申請時提供本證明所載之器材產品之詳細說明書。
 3. 申請人應遵守本局頒布之相關規定，應在申請時提供本證明所載之器材產品之詳細說明書。
 4. 申請人應遵守本局頒布之相關規定，應在申請時提供本證明所載之器材產品之詳細說明書。
 5. 申請人應遵守本局頒布之相關規定，應在申請時提供本證明所載之器材產品之詳細說明書。
 6. 申請人應遵守本局頒布之相關規定，應在申請時提供本證明所載之器材產品之詳細說明書。
 7. 申請人應遵守本局頒布之相關規定，應在申請時提供本證明所載之器材產品之詳細說明書。

방송통신기기인증서

Certificate of Radioapparate and Communication Equipment

인증서 종류
Certificate No.
주요 또는 상세
Type/Detail Address
기타로 특정
Appoint Area

인증번호
Auth. No. No.
제조업체명
Mfg. Mfr. Name

인증번호
Certificate No.
제조업체명
Mfg. Mfr. Name

발행일
Date of Issue
인증부서명
Iss. Authority
기타
Other

본 기기는 「전자통신기기법」, 「전자법」, 및 기타 관련법령을 증명합니다.
It is certified that foregoing equipment has been certified under
the Framework Act on Telecommunications and Radio Waves Act.



2020-079-1881-0212
발행
Director General of Radio Research Laboratories
Korea Communications Commission, Republic of Korea

방송통신기기인증서

Certificate of Radioapparate and Communication Equipment

인증서 종류
Certificate No.
주요 또는 상세
Type/Detail Address
기타로 특정
Appoint Area

인증번호
Auth. No. No.
제조업체명
Mfg. Mfr. Name

인증번호
Certificate No.
제조업체명
Mfg. Mfr. Name

발행일
Date of Issue
인증부서명
Iss. Authority
기타
Other

본 기기는 「전자통신기기법」, 「전자법」, 및 기타 관련법령을 증명합니다.
It is certified that foregoing equipment has been certified under
the Framework Act on Telecommunications and Radio Waves Act.



2020-079-1881-1332
발행
Director General of Radio Research Laboratories
Korea Communications Commission, Republic of Korea

