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Delivery of the vehicle

You are now the owner of a vehicle with an Irizar body.

This User Manual will serve as guidance for the first hours of use.

It will also provide you with some maintenance advice which will enable you to extend the life of your vehicle and make maximum use of its features.

As doubts may however arise regarding aspects of the vehicle's features, our Technical Assistance Service are at your disposal to advise you whenever necessary.

You have received the following documentation and accessories together with the vehicle:

- Warranty booklet
- User Manual
- Spares Catalogue
- Electrical-Pneumatic Diagrams Booklet
- List of Technical Assistance Network
- Set of keys

This documentation can also be consulted on our web page: [www.irizar.com](http://www.irizar.com), after sales link.

In the technical documentation option of the web page, the spares catalogue and personalized diagram booklet for your coach can be consulted, in addition to the official network. To do this, simply register on our website as a user.
1 Doors

1.1 Normal working of doors

On the dashboard there is a button for electrical operation of the front door and another for the center door. These buttons only work when the handbrake is activated.

Note: every Irizar bus is equipped with the door’s mechanism safety system. The door will not open when the hand brake is not activated. Before opening the doors, ensure that the hand brake is activated.

The operations of these buttons are as follows:

- If the door is closed, it will open when the button is pressed.
- If the door is open, it will close when the button is pressed.
- If the door is in operation, it will begin to move in reverse direction.

While the door is open, an indicator light advises of this status.
1.2 **Emergency**

The door’s mechanism is equipped with a safety system to allow the opening in case of failure of the electrical system or during an emergency situation. In this case, the red knob located beside of the stairs can be activated. The actuator will be free and the door can be manually opened.

1.2.1 **Red outer emergency push-button**

Red outer emergency push-button. Two-way valve. (2/2) NC
1.2.2 Inner pulser with emergency cancellation

Inner pulser with emergency cancellation

1.3 Maintenance

<table>
<thead>
<tr>
<th>Work to be carried out</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Confirm the correct operation of the doors, the sensor system and the exterior</td>
<td>Every 3 months</td>
</tr>
<tr>
<td>and interior emergency controls</td>
<td></td>
</tr>
<tr>
<td>Check the coupling</td>
<td>Yearly</td>
</tr>
<tr>
<td>Check micro cam adjustment</td>
<td>Yearly</td>
</tr>
<tr>
<td>Clean air filter</td>
<td>Every 2 years</td>
</tr>
<tr>
<td>Lubricate actuator bar</td>
<td>Every 2 years</td>
</tr>
<tr>
<td>Oil exchange of the filter (Composition: 95% OIL SAE-10, 5% Molybdenum Bisulphide)</td>
<td>Every 6 months</td>
</tr>
</tbody>
</table>

1.4 Door’s sensitivity

In order to avoid passengers being hurt by the doors, they are equipped with a triple sensor system which opens the door again if it comes into contact with any obstacle while it is closing.
2  Driver`s cabin

Special attention has been paid to the design of the driver's cabin. Therefore, the dashboard is easily viewed and there are no hidden controls requiring awkward movements to operate them.

The individual lighting and the independent air conditioning, forced ventilation and heating outlets have been designed to give the driver a greater level of comfort.

2.1  Starting up the vehicle

The engine is started up using the ignition key or button, according to the chassis model.

If the engine does not start up:

- Check that the engine cover is correctly closed
- If the coach has an alarm and immobilizer system, check that they are not activated

Each coach has its own individual panel depending on the chassis and the services it incorporates. The controls, instruments and switches on the dashboard are marked with international symbols.

The brightness of the lights of the dashboard instrument panel, tachometer, speedometer and air pressure, oil, temperature, water and fuel level indicators can all be adjusted.
3  Dashboard

3.1  Ecomaster Basic Clima

Recommendations for the use of Climatizer Ecomaster Comfort:
1.- Keep ALWAYS the Climatizer in AUTOMATIC
2.- The recommended temperatures are as follows:
   Winter: Driver: 22ºC and Passengers: 23ºC.
   Summer: Driver: 21ºC and Passengers: 22ºC.
3.- While driving, keep the driver's window ALWAYS CLOSED
4.- Every 10,000 km. CLEAN the DRIVER’S area or PASSENGERS’ area AIR FILTERS or replace them, if necessary.

3.2  Ecomaster Basic D

Recommendations for the use of Climatizer Ecomaster Comfort:
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   Summer: Driver: 21ºC and Passengers: 22ºC.
3.- While driving, keep the driver's window ALWAYS CLOSED
4.- Every 10,000 km. CLEAN the DRIVER’S area or PASSENGERS’ area AIR FILTERS or replace them, if necessary.
### 3.3 Description

1. Driver’s lighting
2. Passenger’s lighting
3. Passenger’s lighting
4. Passenger’s lighting
5. Control light: School, Heated rearview mirror
6. Control light: Emergency reassembly, Emergency call bell
7. Control light: Access ramp
8. Door emergency system
9. Pneumatic-electric horn selector
10. Emergency call bell
11. Heated rearview mirror
12. Destination sign
13. School
14. Single switch
4 Wiper equipment

4.1 Windscreen wipers - maintenance

<table>
<thead>
<tr>
<th>Work to be carried out</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check the wiper arms are correctly positioned and fixed</td>
<td>Every 3 months</td>
</tr>
<tr>
<td>Change wipers</td>
<td>Yearly</td>
</tr>
<tr>
<td>Check fixing screws and motor tightening torque</td>
<td>Yearly</td>
</tr>
<tr>
<td>Clean the unit and lubricate all joints with moving elements (with lithium-free grease)</td>
<td>Yearly</td>
</tr>
</tbody>
</table>

4.2 Windscreen washer - maintenance

A commercial detergent, which can be purchased in specialized car shops, is recommended. Never use household washing-up liquid, as its composition deteriorates the tubing and the rubber blades of the Wipers.

The windscreen washer container location is identified by the sticker below.
5 Climate system

5.1 Ecomaster Clima

5.1.1 Description of operation

In Air Conditioning Operation, it is possible to vary:

- The temperature set for operation
- Speed of the air in the Evaporators
- Grilles for internal/external air
- Switch on de-humidification
- Block compressor inlet. (ECO)

Any variation in the speed, position of the grilles, De-humidification or Compressor blocking places the air conditioning system in semi-automatic mode and it can be switched to fully automatic mode by pressing the AUTO button.

5.1.2 Changing the set temperature

The Temperature can be set between 17ºC and 27ºC (63-82ºF) using the and keys.

When the temperature level is set below 17ºC (63ºF), the system engages forced chill mode (LO) and activates its maximum cooling power. (the screen displays LO)

When the temperature is set above 27ºC (82ºF), the system engages forced heat mode (HI) and activates its maximum heating power (the screen displays HI).
5.1.3  Varying the speed of the evaporator ventilators

The speed of the evaporators can be varied from levels 1 to 3. When the speed is altered, the system goes into manual mode and the led located next to key \( \text{\textbullet} \) will be switched off.

If the key \( \text{\textbullet} \) is pressed, the system automatically recovers the corresponding speed and the led will shine again to indicate manual operation.

To alter the speed, press key \( \text{\textbullet} \). Pressing it once will display the current speed on the screen; if it is pressed again, the value of the speed will be increased in a closed loop (from 3 it will change to 1).

Note: If the bus is not equipped with roof-mounted heaters and the interior temperature is less than 12ºC, speed 0 may be selected while the system is warming up. If speed 0 is selected manually as in the preceding example, then, once the interior temperature increases to 12.5ºC, the system will automatically take on the corresponding speed and will set itself to Automatic.

5.1.4  Changing the grille position

The position of the grilles can be changed from external air to internal air. When the position is changed, the system switches to manual mode.

If the key \( \text{\textbullet} \) is pressed, the system automatically recovers the corresponding position.

To alter the grilles, press key \( \text{\textbullet} \). Pressing it once will indicate the current position; pressing it again will change the position.

If the Ecomaster Clima is operating in air-conditioning mode and the interior temperature is 2ºC higher than that selected (Set), the grilles will switch to Automatic mode and will close.

5.1.5  Activation of ECO

If the \( \text{\textbullet} \) key is pressed, the letters ECO will appear on screen and the compressor will be disconnected. The system switches into Semi-automatic mode.

Pressing the \( \text{\textbullet} \) key will have no effect if the system is not working in De-humidification mode.

If the \( \text{\textbullet} \) or \( \text{\textbullet} \) key is pressed, the ECO option will be switched off.
5.1.6 Activation of de-humidification (reheat)

If the key is pressed, De-humidification will be activated. This will remain in operation for 15 minutes or until the or key is pressed again.

“Reheat” cannot be activated if there are no heaters installed on the roof unit.
Selecting the de-humidification option cancels out the ECO option.

5.1.7 Check temperatures

The internal and external temperatures can be checked by pressing the key. The interior temperature is displayed first, then the exterior temperature when the key is pressed again, and so on in a loop.

5.1.8 Variation of contrast and brightness

The values for the Contrast and Brightness can be varied and the new values will be remembered the next time the air-conditioning unit is switched on.
For this purpose, it is necessary to use the following key combination in which the first key pressed must be held down while the second key is pressed several times in succession to raise or lower the parameter in question.

+ Greater brightness
- Less brightness
+ Greater contrast
- Less contrast
+ Factory settings for brightness and contrast
5.1.9 Auto checking – error codes

When the system receives the signal from the battery disconnector (+30), it first checks the outlets to check what charges are applied and to make sure there is no short-circuit.

It also checks the status of the probes.

If any anomaly is detected, it will indicate the error(s) on the Display using the following codes:

<table>
<thead>
<tr>
<th>CODE</th>
<th>ERROR</th>
</tr>
</thead>
<tbody>
<tr>
<td>INT. PROBE</td>
<td>Internal Probe Shorted or Open</td>
</tr>
<tr>
<td>ICE PROBE</td>
<td>Ice Probe Shorted or Open</td>
</tr>
<tr>
<td>DUCT. PROBE</td>
<td>Ducting Probe Shorted or Open</td>
</tr>
<tr>
<td>EXT. PROBE</td>
<td>External Conduit Probe Shorted or Open</td>
</tr>
<tr>
<td>MAIN PUMP</td>
<td>Main Outlet Pump Shorted</td>
</tr>
<tr>
<td>ReCirc PUMP</td>
<td>Recirculation Pump Shorted</td>
</tr>
<tr>
<td>COMP</td>
<td>Compressor Outlet Shorted</td>
</tr>
<tr>
<td>ROOF VALVE</td>
<td>Roof Valve Outlet Shorted</td>
</tr>
<tr>
<td>FLOOR VALVE</td>
<td>Floor Valve Outlet Shorted</td>
</tr>
<tr>
<td>STEP1</td>
<td>Heater Outlet Shorted Speed 1</td>
</tr>
<tr>
<td>STEP2</td>
<td>Heater Outlet Shorted Speed 2</td>
</tr>
<tr>
<td>AIR</td>
<td>Recirculation Grilles Outlet Shorted</td>
</tr>
<tr>
<td>RIGHT VENT</td>
<td>Right Adjustable Evaporator Ventilator Outlet Shorted</td>
</tr>
<tr>
<td>LEFT VENT</td>
<td>Left Adjustable Evaporator Ventilator Outlet Shorted</td>
</tr>
<tr>
<td>Adj. Cond.</td>
<td>Adjustable Condenser Ventilator Outlet Shorted</td>
</tr>
<tr>
<td>VENT1</td>
<td>Evaporator Ventilator Outlet Shorted Speed 1</td>
</tr>
<tr>
<td>VENT2</td>
<td>Evaporator Ventilator Outlet Shorted Speed 2</td>
</tr>
<tr>
<td>VENT3</td>
<td>Evaporator Ventilator Outlet Shorted Speed 3</td>
</tr>
<tr>
<td>DEMIST AIR</td>
<td>Demister Recirculation Outlet Shorted</td>
</tr>
<tr>
<td>HEATER1</td>
<td>Underfloor Heater Outlet Shorted Speed 1</td>
</tr>
<tr>
<td>HEATER2</td>
<td>Underfloor Heater Outlet Shorted Speed 2</td>
</tr>
<tr>
<td>POT.</td>
<td>Error in the automatic setting of the potentiometer.</td>
</tr>
</tbody>
</table>

If any of the above errors appears, the Ecomaster Clima will start to operate in accordance with the default operating programme. It is possible that the vehicle’s interior temperature may not be regulated correctly under these conditions so it is recommended that the system should be reviewed by technical service personnel.
5.2  Ecomaster Basic D

5.2.1  Description of operation

Ecomaster Basic D is a heating control for the driver that allows, through its keypad, the handling of the following elements:

- Air propulsion temperature (through the water valve).
- Ventilation speed.
- Grilles for internal/external air.
- Grilles for feet/windscreen.

The control consists of 5 keys for the selection of the different functions, a bar of leds for the indication of the temperature level required and three leds or light indicators to signal the activation of the different elements.

By pressing key (1) the selected temperature for the propulsion air increases. Each keystroke increases this temperature.

By pressing key (2) the selected temperature for the propulsion air decreases. Each keystroke decreases this temperature.
The key (3) is used to vary the speed of the air propelled by the anti-condensation fans. There are two air speeds that are indicated by the colour of led No. 7.

The state of the fans varies according to the key pressed (3): stopped (led off), minimum speed (led shows green), maximum speed (led shows red) and so on.

The key (4) is optional and it is not present in all the items in the Ecomaster Basic D family. It is used in order to place the anti-condensation grilles so that air propulsion goes to the feet or to the windscreen. If led No. 8 is off, this means that the air is directed to the windscreen, if it is showing red it means that the air goes to the feet.

In order to handle the grille selecting the inlet of the outside fresh air, key (5) must be pressed. If led No. 9 is showing green, the grille will be placed so that the inlet of external air is allowed. On the contrary, if led No. 9 is red, the air will be re-circulating from inside the vehicle.

The Ecomaster Basic D control will automatically close the air grilles leaving them in re-circulation position (led No. 9 showing red) in case the temperature control for passengers requires the activation of air conditioning. Nevertheless, the driver can open the grilles again by hand and leave them in renewal position (led No. 9 showing green) by pressing key (5).

The control turns off each time the electricity supply is interrupted, through the general switch disconnection, and the activation of any outlet is impossible. As soon as it is powered on, it will turn on in the same conditions when it was turned off, that is to say, it remembers the previous state of all of the outlets.

5.2.2 Error detection and warning

The Ecomaster Basic D control panel includes a sophisticated system for error detection and warning.

Each time the control is powered on, it carries out an automatic check of all the outlets.

If any problem is detected with the power supply during the following 12 seconds, it will show the detected error through the flashing of one of the leds in the led bar No. 6. (See error table)

After any error warning, the control panel will activate those outlets which were free of errors.

In addition to error warning during the initial starting process, it is possible to check the detected errors by pressing the keys (1) and (2) simultaneously.
There is another form of failure warning through the flashing of leds 7, 8 and 9 in the following way:

If there is a short circuit in the outlet for minimum speed, maximum speed will begin functioning and led No. 7 will flash green.

If there is a short circuit in the outlet for maximum speed, minimum speed will begin functioning and led No. 7 will flash red.

If there is a short circuit in the feet-windscreen grilles outlet, led No. 8 will flash.

If there is a short circuit in the outlet of external/internal air grilles, led No. 9 will flash.

A table with error codes for each of the outlets is shown below:

<table>
<thead>
<tr>
<th>LED</th>
<th>ERROR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Indicates that valve calibration is under way.</td>
</tr>
<tr>
<td>2</td>
<td>Outlet of short-circuited grounded pump.</td>
</tr>
<tr>
<td>3</td>
<td>Minimum speed outlet of fans connected due to failure to positive power supply.</td>
</tr>
<tr>
<td>4</td>
<td>Minimum speed outlet of fans short-circuited to ground.</td>
</tr>
<tr>
<td>5</td>
<td>Maximum speed outlet of fans connected, due to failure, to positive power supply.</td>
</tr>
<tr>
<td>6</td>
<td>Maximum speed outlet of fans short-circuited to ground.</td>
</tr>
<tr>
<td>7</td>
<td>PWM outlet connected, due to failure, to positive power supply.</td>
</tr>
<tr>
<td>8</td>
<td>PWM outlet short-circuited to ground or without connection. (This error is shown after the initial check).</td>
</tr>
<tr>
<td>9</td>
<td>Error in the outlet of the re-circulation grille.</td>
</tr>
<tr>
<td>10</td>
<td>Error in the outlet of the feet-windscreen grille.</td>
</tr>
<tr>
<td>11</td>
<td>Error in the outlet of the water valve.</td>
</tr>
<tr>
<td>12</td>
<td>Error in return to position of valve (emergency mode).</td>
</tr>
<tr>
<td>13</td>
<td>Internal error.</td>
</tr>
</tbody>
</table>

Error table.
6 Interior Lighting

The interior lighting using fluorescent tubes, distributed on the bus roof.

The result, durability, safety, low maintenance and low power consumption.

Steps for exchange of lamps:

1. Remove the lamp protector part of the lamp;
2. Remove the lamp to be changed;
3. Insert the new lamp in place of old;
4. Insert the lamp protector by the end.
7 Electrical system

The documentation provided with your vehicle includes its personalized electrical and pneumatic diagrams. Any electrical repairs to be carried out must be done by specialists!

Replacement of damaged fuses and relays must be done bearing the following warnings in mind:

- The fuses and relays must always be of identical characteristics to those shown in the electrical diagram.
- If a fuse or relay blows or is damaged, the cause of the failure must be located and rectified before replacing it with another one of the characteristics indicated.
- All the fuses and relays are totally standard.

7.1 Changing the indicators and headlight lamps

7.1.1 Front head lights lamps

The replacement of the front headlight lamps is as follows:

a) Open the front bonnet

b) Open the headlight like a door. The headlight swings on two hinges situated at its outermost end. To open the headlight, turn it twice: firstly, turn it until it reaches its limit and can turn no further. Then, a second turn will permit the headlight to be taken out of the bodywork by its lower part. Finally, continue turning the headlight in the same way as initially.

c) Once the headlight has been opened, disconnect the connector of the lamp to be changed and remove the lamp.

d) Change the lamp, connect the connector again and close the headlight, turning it three times as indicated in point b), but in reverse order.
7.1.2 Rear lights

The procedure for changing the rear light lamps is as follows:

Motor cover

Rear lights

a) Open the motor cover
b) Remove the connector in the socket of the lamp to be changed
c) Turn the lamp socket anticlockwise and remove it.
d) Separate the lamp from the socket and insert the new one in the socket.
e) Insert the socket in the light, turning it clockwise
f) Insert the connector in the socket

7.1.3 Front and rear clearance light replacement

The lamps are changed as follows:

Front position lights

Rear position Lights

a) Loosen the screws fixing the clearance light to the body
b) Remove the light
c) Loosen the connector and remove the socket
d) Replacement the lamp, replace the socket and connector and fasten the light to the bodywork again

7.1.4 Side lights replacement

To replacement the side light lamps, access the lights from the inside of the compartments coinciding with each of them. Remove the socket fitted into the light and change the lamp.
7.1.5 Parcel racks lamps replacement

Loosen and remove the screws holding the light cover in place and remove the cover.

Replacement the fluorescent tube. One of the sockets is equipped with a spring fastening system, which must be snapped free in order to remove the fluorescent tube.

Replace the light cover and its fastening screws.

7.1.6 Stairs lights replacement

To replacement the stair light lamps the whole light must be extracted, removing its fixing screws. When it has been extracted, the lamp is replacement in the same way as for the side lights on the outside of the bus.

7.2 Roof

7.2.1 Roof air inlet and emergency exit

In case of emergency the red latch must be actioned and the roof air inlet must be pushed outwards.
8 Emergency system

8.1 Breaking glasses system

1st

Emergency exits are located in the side windows indicated by the blue light.

2nd

Remove hammer the from the emergency hammer support.

3rd

break in the corner of the emergency window.

4th

Press the button on top of the support, to return the emergency hammer.

8.2 Roof emergency escape hatch

1st

Push up the hatch.

2nd

Remove the security seal to unlock the hatch.

3rd

remove the escape hatch by pushing up.

8.3 Door emergency system

Externally

To open the door in case of emergency, press the emergency valve the outside.

The valve is located on the side of the door.

Internally

To open the door in case of emergency, press the internal emergency valve.

The valve is located inside, above the door.
9 RM2 Manual ramp

9.1 RM2 Manual ramp 1000X800 on step - standart handle

<table>
<thead>
<tr>
<th>Ramp for city buses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driving: Manual</td>
</tr>
<tr>
<td>Weight: 30Kg</td>
</tr>
<tr>
<td>Static load: 375 Kg. Maximum load capacity</td>
</tr>
<tr>
<td>Supply voltage: 24V. DC by inside/outside ramp sensor</td>
</tr>
<tr>
<td>Safety: Handhold lock/unlock</td>
</tr>
<tr>
<td>Install: Integration into the floor of the vehicle</td>
</tr>
</tbody>
</table>

9.1.1 Identification code

There is a CE normative identification plate on the inside mobile platform where the code “Ref.” is the model. Available in case of spare parts.
9.2 Introduction

This instruction should be read and understood to know the HAZARDS, SAFETY ELEMENTS, instructions for use... before using the ramp.

Safe operation of the ramp is paramount. It is the operator’s responsibility to understand and operate the ramp in a correct and safe manner.

The best way to become familiar with its operation is to practise as operator and as user. In this way one learns what it is like to use the ramp.

9.2.1 Functional groups

1. Fixed platform: Part of the ramp always located in the vehicle interior. Used to fix the device to the vehicle whilst also ensuring good integration of ramp with ground when opened out.

2. Mobile platform: Only mobile part of the ramp. A hinge fitting allows the mobile platform to pivot and open out through the door. This manual operation is performed by hand.

3. Inside/ outside ramp sensor: Electro-mechanical unit which fully controls the ramp position.

4. Handhold: Fixed to the mobile platform, this handle facilitates effortless and ergonomic operation of the ramp.

5. Finishing strips: These ensure optimum signage in the access area whilst also lending aesthetic appeal to the device.
9.2.2 Description of the system

The RM2 ramp is a mechanical system that is activated manually. In this model, there are the products with references 32829xxx. The system comprises 5 functional parts which in tandem are the main assembly units.

- Fixed platform
- Mobile platform
- Inside/ outside ramp sensor
- Handhold
- Finishing strips

All the ramp elements will be integrated into the floor of the vehicle, so that no part will remain outside the device itself. (Pic.1) The ramp sensor is powered by the bus battery and to ensure its proper functioning, the voltage is 24V.

9.2.3 Associated sensor system

An inductive type sensor in the device’s fixed platform is used to control the ramp position, indicating the status of the ramp at all times (open or closed).

This sensor detects the proximity of the mobile platform to the fixed platform giving a signal at approx. 10 mm. or less distance. Operation N.O
9.3 Correct use of the ramp

The RM2 ramp is a platform designed for persons with reduced mobility to access the bus through the same access door as other passengers.

The maximum load capacity is 350 kg.

Irizar accepts no responsibility for use of the ramp for any other purpose.

9.3.1 Ramp operator

The platform should be operated by a trained person. The vehicle driver should be trained on how to use same, operating it in accordance with the instructions in this manual and should personally supervise use of the platform. The driver of the vehicle in which the platform is installed is responsible for its proper use and is the only person that should operate it.

When the ramp is needed, the driver should stop the vehicle in an area that allows the platform to be used safely and with minimum lateral or front surface unevenness.

9.3.2 Instructions before use

Once the vehicle is positioned properly for use of the platform, the below steps should be followed strictly to operate the RM2 ramp:

1. Stop the vehicle.
2. Engage the handbrake.
3. Notify passengers that you intend to use the ramp and request that the access area in question be kept clear.
4. Open the access doors.
5. Go to the access door where the device is located.

9.3.3 Checks before use

Once at the access door, the driver should ensure that the location is suitable for use of the ramp checking the following parameters:
1. Ensure that the device can reach the ground from the vehicle.
2. Make sure that there is nothing obstructing the ground on which the ramp platform will rest.
3. Check that the doors are fully open.
4. Check that there is nothing blocking the exit of the platform.
5. Check that there is no obstacle on the vehicle floor.
6. Clear the ramp operation and movement area.
7. Inform the user on the procedure for accessing the vehicle.

Once all the requirements have been met the driver can now open out the ramp.

From this time and until completion of the operation, the driver should remain beside the access door paying particular attention to safety and the "environmental" conditions in accordance with the abovementioned points.

Incorrect use of the ramp can result in personal injury.

9.3.4 Checks during use

As well as remaining beside the access door, paying particular attention to safety and "environmental" conditions, it is important to bear in mind a series of aspects during operation:

1. Follow the instructions for use carefully and use this manual to resolve any issue that may arise.
2. Do not allow any person-user or operator-or part of their body, to be situated below or to interact with the movement of the ramp, or to be located in a position where he/she/it may become trapped between the platform and the ground when operating the ramp.
3. Listen for any unusual sounds during operation.
4. Watch out for any inappropriate movements/ deformations of the device.
5. Observe all the instructions and hazards on the ramp.
6. Most importantly, use common sense when operating the ramp.
7. If any anomaly is detected at this point that affects the operation of the ramp, do not use it until a qualified technician has repaired the device.

9.4 Operation

The RM2 ramp is a simple mechanism that operates logically. In any case, the different functions or associated modes are defined below.
9.4.1 Opening and closing the ramp

To open the ramp properly from its closed position:

1. Go to the outside of the vehicle, standing sufficiently close to the ramp to avoid having to force it upwards.
2. Bend slightly towards it and grip the handhold.
3. Pull gently from its rest position up to a 90º angle approximately.
4. At this point, without letting go of the handhold, use the other hand to help support the ramp at the side.
5. Let go of the handhold and gently rest the ramp on the ground whilst moving to one side keeping clear of its movement range.

The steps should be carried out in reverse to close the ramp. Pay particular attention to correct positioning of your body to avoid yanking or sudden movements.

The weight of the platform always tends to follow the position of the operator. Thus, it is important to open and close the ramp gently taking care not to trap feet or hands.

9.4.2 Ramp operating positions

For good use and operation of the ramp, two optimum operating positions are defined:

CLOSED: When not in use. The mobile platform rests on the fixed and is 100% level with the vehicle floor.

Any element that gets trapped between the 2 platforms will result in unevenness at the rest position and may cause vehicle users to trip over.

In any case, any significant unevenness should be detected by the ramp signal outside.

OPEN: Once the operator has operated the ramp correctly, it is considered to be in open position.

For this the ramp should rest flat and not be at a slope of any more than 12%, which would make it unsuitable for use.

9.4.3 Safety: handhold lock/ unlock

For better control of the ramp and for ease of operation, the handhold has a key locking mechanism.
Said locking prevents use of the handhold, thus preventing third parties from activating the ramp.

As a safety measure, it is recommended that the handhold be locked after each time the ramp is used. This means that it will have to be unlocked each time it is used.

9.4.4 Safety: outside/inside ramp signal

A sensor for controlling the ramp is located on the fixed platform of the device. This indicates the ramp status at all times (open or closed).

This signal minimises possible damage to the ramp should one forget that it is open when closing the door or moving the vehicle.

9.4.5 Misuse of the device

Any action that is a risk to the integrity of the device and to nearby persons is considered misuse:

- The ramp must not be launched from a height, it must be supported and rest gently on the ground.
- The ramp should be properly supported by the ground. Any imbalance can result in deformations of the ramp and is potentially dangerous for the user.
- In a closed position the ramp there should be no obstruction between the 2 platforms. If this should occur, the ramp will remain semi-open and may cause passengers to trip over it. It could also become deformed if stepped on continuously under said conditions.

9.5 Maintenance

To guarantee proper operation of the system and to guarantee a long useful life of the platform it is paramount that the entire system be kept in good condition.

9.5.1 Basic preventive maintenance

To keep the system in good condition, it is recommended that basic system maintenance be carried out each month.

- It is recommended that the system be kept clean and in good condition. It is thus highly recommended that the surface of the fixed and mobile platforms and hinge be kept clean
Accumulation of dust, dirt, sediment, sand, mud and any other residue can cause malfunctioning of the system and reduce the useful life of same.

- It is recommended that during cleaning, a visual inspection of the different parts of the platform be carried out paying particular attention to the mobile parts.

9.5.2 Complete preventive maintenance

Where timely maintenance is carried out under normal operating and soiling conditions, no other more extensive preventive action need be taken.

9.6 Access restricted to disable people

Access restricted to disable people
10 Audio system

10.1 ACT-502 RADIO CD-MP3 – USB

Technical Specifications

- Radio RDS – FM, AM band – mode TA, AF
- CD, CD-R, CD-RW, MP3 player
- USB reader
- Amplifier 2x20 W RMS
- 1 Microphone priority input
- 1 Auxiliary audio line input to amplify the sound from the other source
- 1 audio line output as additional amplifier
- Remote control IR
- Power supply: 12/24V
- Max. power consumption: ≤ 10A to 28 V DC / ≤5A to 14 V DC
- Standby consumption: ≤9mA
- Temperature in service: -20ºC to +70ºC
- Vibrations: compliant with Fc IEC 68-2-6
- View angle: -60º to 90º
- CEM: compliant with e 13*72/245*2006/28*9925*00
- Dimensions (LxHxP): 178 x 55 x 160 mm
- Weight: 1,8 Kg

1 – Play the Media 9 - Receives a light signal from the remote controller
2 - Select a source 10 - Turns the Power on/off, mute
3 – Pause the reproduction 11 - Display info about the current state of player and disc
4 - Stop the reproduction 12 - Open disk
5 –Fast rearward/Preview track/file 13 - Insert the USB and play the file
6 – Fast advanced/ Next track/file 14 – AM and FM band
7 – Select the play mode 15 – Scan
8 - Change the info that displayed on LCD monitor 16 - Memory
**Cautions**

The following precautions must be taken into account:

- Do not expose the discs to high temperatures as this could damage them.
- Look after the discs by cleaning them with a soft cloth.
- The place the film has been stopped will be saved in the memory until the disc is removed from the CD unit. So, if the vehicle stops and the electrical supply is turned off, unless the disc is taken out of the CD unit the film will start again where it left off when the electricity is switched back on again, and there will be no need to enter the disc menu to select the scene it stopped at.

**10.2 Driver microphone**

DYNAMIC This high-sensitivity dynamic mike is essential for passenger announcements and is fitted with a switch in order to override all other sources in the coach. It is easy to use and robust and its practical qualities will be much appreciated by the driver. It is delivered as standard with a spiral cable for connection to an ACTIA® installation, and is also compatible with other installations by connecting an adaptor. The amplifier detects when driver microphone is on and automatically shut down the sound of other sources (radio, dvd, etc) over riding with drivers.
11 Maintenance

11.1 Maintenance tips

Preserve your fleet for much more time. Find out our maintenance tips.

11.2 Special care

- **Heating:** If the heating system has not been used for a long time, it is recommended to put it in function every thirty days, at least, for about an hour.

- **Body preservation:** In case the vehicle is operated in the coast or regions when it can suffer salt or sand damage, you should wash it with water and neutral soap after using.

- **Ceiling air recycler:** The ceiling air recycler filter should be cleaned at least every three months or according to use necessities.

- **Light lamp replacement:** When replacement light lamps in the buses, you should observe if the new light lamp has the same voltage and the same potency as the previous one. It is also recommended not to handle the light lamps glass.

11.3 General tips

- **Door adjustments:** The adjustments and lubrication of the control points of the doors should be made approximately every 30 days.

- **Battery case:** When washing the battery compartment, you should use a hose with low pressure and avoid making the electric control circuits wet.
• **Lubrication of components:** See the table below the frequency of lubrication of components, as well as the type of lubricant to each piece.

• **Refastening the seats:** Refastening the seats should be made every three months.

• **Radio volume:** To control the sound, you should put the radio volume in its capacity of 60% and control the sound volume through a selecting button.

### 11.4 Cleaning

• **Seats, upholstery and structure:** Vacuum clean surfaces once a week. To keep upholstery in good condition, a monthly thorough cleaning is required. Damp sponges and washing-up detergents are preferred for cleaning upholstery. To avoid drying problems, don't let water soak into upholstery. Check seat floor screws once a month, tightening them when required.

• **Glass cleaning:** The glass should be cleaned preferably with products based on alcohol or ammonia. When in lack, you can use water and liquid soap, rubbing the glass with flannel.

• **External cleaning:** It is recommended to apply silicon wax or similar every three months. If, during the cleaning, the water does not accumulate in drops on the paint, the vehicle could be waxed after drying.

• **Interior cleaning and up keeping:** Cleaning bus interiors with water jets results in water accumulation on the floor and damp tiles. Avoid using kerosene, gasoline, and the like. Clean the interior with a wet cloth and vacuum cleaner. Clean stained flooring or paneling with a wet cloth and washing-up liquid. Attention: never try to clean the interior with a water jet.

• **Plastic Parts:** Clean plastic parts with benzene, family pharmacy alcohol or soap and water.
The following should not be used to clean plastic parts: gasoline, fuel alcohol, kerosene, or acetone.

**Covers front, rear and side:** These covers should be reviewed quarterly. Check hinges, operating and fixing bolts, and make thin oil lubrication. Also check the conditions of the rubber, Replace the foam covers, if they have any damage or deformation.

- **Battery box:** The battery box should be cleaned every six months. Carefully note which cable connects to which terminal to avoid the risk of misconnection and consequent serious damage to the electric circuits. Use a solution of 3 1/2 oz. of drugstore sodium bicarbonate in one quart of water.

- **Horizontal and vertical handrails:** Clean with a damp cloth and ordinary soap.

### 11.5 Part replacement

- **Doors adjustment:** Be careful when closing and opening adjustments of the door. There should be an opening of approximately two millimeters between the jambs.

- **Windscreen replacement:** Rubbers should be cleaned before assembling the new windscreens.

- **Glass replacement:** When it is necessary to substitute the fused glass, you should, before removing the glass, remove all finishing elements, internal and external.
### 11.6 Cleaning interval table

<table>
<thead>
<tr>
<th>Item</th>
<th>Clean</th>
<th>Lubricate</th>
<th>Tighten</th>
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<td>D</td>
<td>M</td>
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<td>Inside / outside rear view mirrors</td>
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<td></td>
<td>Q</td>
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<tr>
<td>Outside front grill</td>
<td></td>
<td>M</td>
<td>M</td>
<td>M</td>
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<td>Windshield wipers</td>
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<tr>
<td>Lights (indicator/brake/tail/brake-light)</td>
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<td>Front/rear bumpers (screws / plates)</td>
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<td>Floor (screws / section)</td>
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IRIZAR, S. Coop.

DIN A4

Denominación: DRIVER'S LIGHT

ORMAIZTEGUI

Tamaño del Nº

Sustituido por el Nº
Ref. IRIZAR

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IRIZAR, S. Coop.

DIN A4

Denominación: INTERIOR LIGHT’S
## Tabla de Modificación

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**Denominación**: STOP REQUESTING SYSTEM

**Escala**: Sustituido por el Nº
Denominación: RADIO SYSTEM

IRIZAR, S. Coop.

IRIZAR iria | Zumarraga Bidea, 8 | 20216 Ormaiztegi - (Gipuzkoa) - Spain