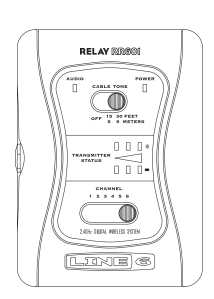
Relay™ GS6

Pilot's Guide

Manuel de pilotage Pilotenhandbuch Pilotenhandboek Manual del Piloto



40-00-2007 Electrophonic Limited Edition available @ www.line6.com/manuals





Battery Installation

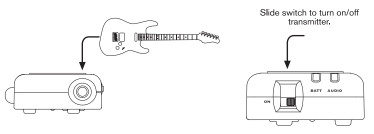
Open the side door to access the battery compartment.

The inside of the battery compartment door indicates the correct battery direction.

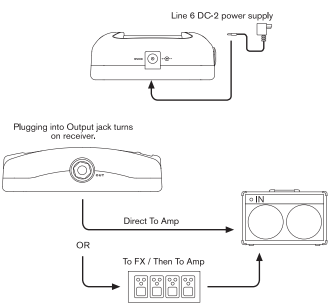
Only use non-rechargeable alkaline batteries.



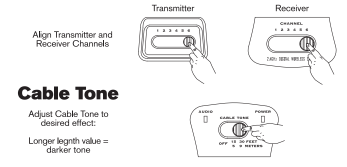
Transmiter Hook Up



Receiver Hook Up



Changing Channels



Register and Get Free Stuff

Included with the RelayTM GS6 is a handy, postage-paid card for you to send back to us to register your purchase. It is very important you either fill that registration card out right now and send it to us in the mail, or register online at www.line6.com/register. That gets you all set up for warranty service in case you should ever have a warranty issue with your product. Registering also qualifies you for contests, special offers and more.

www.line6.com/manuals

Select Relay™ GS6 in our online manual archive to download our online companion manual describing details of the features in your Relay™ GS6.

Battery Installation

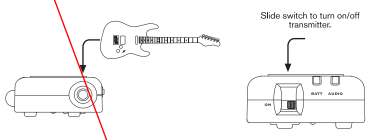
Open the side door to access the battery compartment.

The inside of the battery compartment door indicates the correct battery direction.

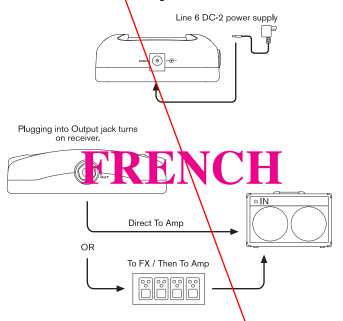
Only use non-rechargeable alkaline batteries.



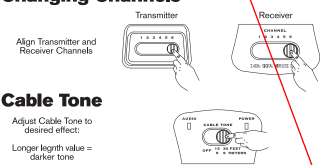
Transmiter Hook Up



Receiver Hook Up



Changing Channels



Register and Get Free Stuff

Included with the RelayTM GS6 is a handy, postage-paid card for you to send back to us to register your purchase. It is very important you either fill that registration card out right now and send it to us in the mail, or register online at www.line6.com/register. That gets you all set up for warranty service in case you should ever have a warranty issue with your product. Registering also you for contests, special offers and more.

www.line6.com/manuals

Select Relay™ GS6 in our online manual archive to download our online companion manual describing details of the features in your Relay™ GS6.

Battery Installation

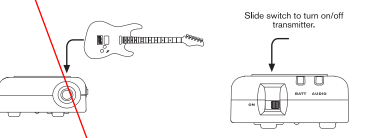
Open the side door to access the battery compartment,

The inside of the battery compartment door indicates the correct battery direction.

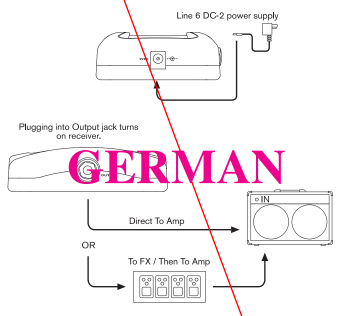
Only use non-rechargeable alkaline batteries.



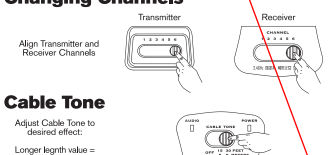
Transmiter Hook Up



Receiver Hook Up



Changing Channels



Register and Get Free Stuff

Included with the RelayTM GS6 is a handy, postage-paid card for you to send back to us to register your purchase. It is very important you either fill that registration card out right now and send it to us in the mail, or register online at **www.line6.com/register**. That gets you all set up for warranty service in case you should ever have a warranty issue with your product. Registering also qualifies you for contests, special offers and more.

www.line6.com/manuals

Select Relay™ GS6 in our online manual archive to download our online companion manual describing details of the features in your Relay™ GS6.

Battery Installation

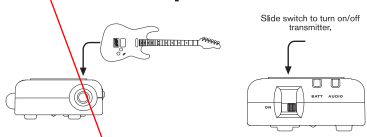
Open the side door to access the battery

The inside of the battery compartment door indicates the correct battery direction.

Only use non-rechargeable alkaline batteries.

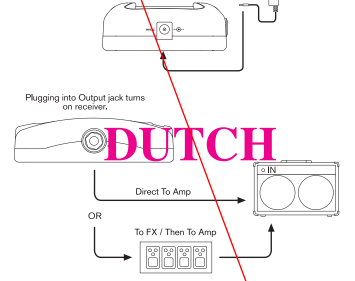


Transmiter Hook Up

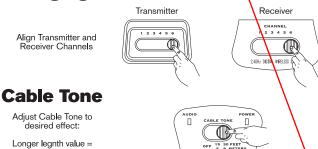


Line 6 DC-2 power supply

Receiver Hook Up



Changing Channels



Register and Get Free Stuff

Included with the Relay™ GS6 is a handy, postage-paid card for you to send back to us to register your purchase. It is very important you either fill that registration card out right now and send it to us in the mail, or register online at www.line6.com/register. That gets you all set up for warranty service in case you should ever have a warranty issue with your product. Registering also qualifies you for contests, special offers and more.

www.line6.com/manuals

Select Relay™ GS6 in our online manual archive to download our online companion manual describing details of the features in your Relay™ GS6.

Battery Installation

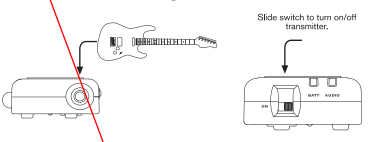
Open the side door to access the battery

The inside of the battery compartment door indicates the correct battery direction.

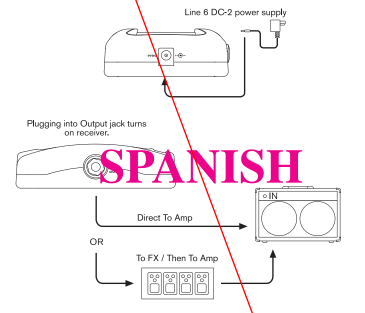
Only use non-rechargeable alkaline batteries.



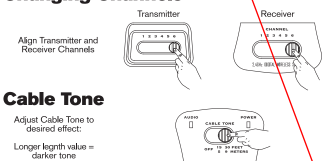
Transmiter Hook Up



Receiver Hook Up



Changing Channels



Register and Get Free Stuff

Included with the Relay™ GS6 is a handy, postage-paid card for you to send back to us to register your purchase. It is very important you either fill that registration card out right now and send it to us in the mail, or register online at www.line6.com/register. That gets you all set up for warranty service in case you should ever have a warranty issue with your product. Registering also qualifies you for contests, special offers and more.

www.line6.com/manuals

Select Relay™ GS6 in our online manual archive to download our online companion manual describing details of the features in your Relay™ GS6.





You should read these Important Safety Instructions. Keep these instructions in a safe place.

Before using your Relay™ GS6, carefully read the applicable items of these operating instructions and the safety suggestions.

- Obey all warnings in the Relay Relay™ GS6 manual.
- 2. Only use non-rechargeable alkaline batteries in the transmitter
- Do not perform service operations beyond those described in the Relay™ GS6. Service is required when the apparatus has been damaged in any way, such as:
 - liquid has been spilled or objects have fallen into the apparatus
- the unit has been exposed to rain or moisture
- the unit does not operate normally or changes in performance in a significant way the unit is dropped or the enclosure is damaged.
- 4. Do not place near heat sources, such as radiators, heat registers, or appliances which produce heat.
- 5. Guard against objects or liquids entering the device. Do not use or place unit near water.
- 6. Do not step on cords. Do not place items on top of cords so that they are pinched or leaned on. Pay particular attention to the cord at the plug end and the point where it connects to the devi
- 7. Always switch transmitter off when not in use for extended periods of time for extended battery life.
- 8. Clean only with a damp cloth.
- 9. Only use attachments/accessories specified by the manufacturer
- 10. Prolonged listening at high volume levels may cause irreparable hearing loss and/or damage. Always be sure to practice

CERTIFICATION

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. 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 in writing by X2 Corporation may void the users authority to operate this equipment.

RF Exposure Statement:
This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radi-ate radio frequency energy and, if not in-stalled and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interence will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning installation. If this equipment does cause harmful interference to radio or felevision reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help.

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numerique de la classe B est conforme a la norme NMB-003 du Canada.







