



Mounting Instructions

- 1 Mount the wall bracket using the drilling template or the indicated measurements in this guide.
- 2 The Spectralink Charger Rack power supply** may be connected either in the top or in the bottom. If mounted in the bottom of the charger, make sure to mount the power supply before attaching the Spectralink Charger Rack to the wall bracket.
- 3 When you connect several Spectralink Charger Racks, remember to mount the extension cables* before attaching the Spectralink Charger Rack to the wall bracket.
- 4 When you connect several Spectralink Charger Racks to the wall bracket, always start from the bottom, and mount from bottom and up.

Note More than three Spectralink Charger Racks in series are not allowed.

Warning Only use the power supply provided with the product.

**Spectralink Charger Rack power supply to be ordered separately (part number 84642605- FranMar FRA032-S07-4)

*Spectralink Charger Rack extension cables to be ordered separately (part number 14213800)

Spectralink Charger Rack PSU

Mains adapter:

part number: 84642605

Input: 100-240VAC

Output: 6.0V / 5.0A DC

Temperature: Operating temperature including charging: 0-40°C / 32-104°F

Power cable type depends of country

Safety and Regulatory Instructions



This Spectralink Charger Rack has been marked with the CE mark. This mark indicates compliance with EEC Directives 1999/5/EC. A full copy of the Declaration of conformity can be obtained from Spectralink Europe ApS, Langmarksvej 34, 8700 Horsens, Denmark.

Important Safety Instructions

For safety reasons:

-The safety covers on top of the supply voltage terminal blocks must be mounted to prevent hazardous situations, like electric shock.

-When servicing the units the mains power supply cable must be disconnected.

Note the following:

The disconnect device shall disconnect both poles.

-The mains plug is the disconnect device and must be kept easily accessible.

FCC Compliance Statements

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 radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference 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 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.

IC requirements

This Class B digital apparatus complies with Canadian ICES-003

Cet appareil numérique de la Classe B conforme à la norme NMB-003 du Canada

Wall

