

SENCOR[®]

SCS WA1001

ACTIVE SUBWOOFER

AKTIVNÍ SUBWOOFER

AKTÍVNY HLBOKOTÓNÓVÝ

REPRODUKTOR

AKTÍV MÉLYSUGÁRZÓ

SUBWOOFER AKTYWNY

USER'S MANUAL
NÁVOD K OBSLUZE
NÁVOD NA OBSLUHU
FELHASZNÁLÓI KÉZIKÖNYV
INSTRUKCJA OBSŁUGI

EN

CZ

SK

HU

PL

SPECIFICATIONS

Warning:

Don't put the machine in the rain or the mist in case of lightning and fire.

Attention: Don't block the hole of ventilation or put objects on the machine.

Attention: Leave some space around the machine in order to be ventilated.

10" Subwoofer Box

Max. peak Power: 400 W

Max. RMS Power: 100 W

Frequency range (Full): 40 Hz ~ 3000 Hz

(± 1dB)

Frequency range (L.P.F.): 40 Hz ~ 200 Hz

(± 1,5 dB)

Variable LOW Pass Filter

Input sensitivity: 0,2V ~ 5V

Speaker impedance: 4 Ohms

Plastic Grill Cover

Dimensions: 485 × 305 × 330 cm

Fuse 20 A

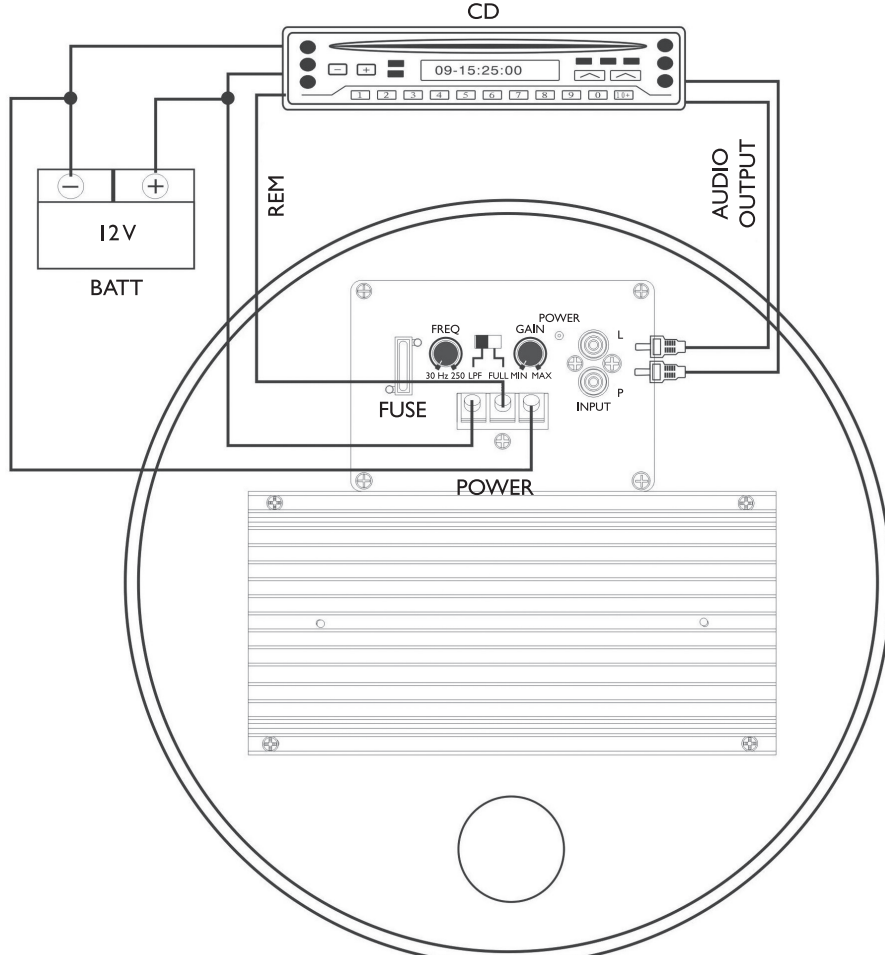
2. Connection of Remote ON/OFF Wire
 - Connect the orange wire to a switched power cord of the car stereo
To be connected to this unit will control the unit power on/off -with the car stereo's. The switched power cord may be obtained an auto antenna cord of the car stereo.
3. Connection of Aux Input (Low Input)
 - Connect Aux input wires with RCA type pin jack as follows:
WHITE to L ch pre-input of the car stereo
RED to R ch of the car stereo
4. Input sensitivity control
 - Adjust the input sensitivity to output of a car stereo connected.

SYSTEM WIRING DIAGRAM

I. Connection of Power Cord

- Since this unit deals with a high power, large current will flow and the wiring of the power cord is high importance.
- Connect the red wire directly to the (+) terminal of the battery using the cord with a fuse holder supplied.
- Connect the black wire tightly to an appropriate screw on the metal part of car after removing paint for proper grounding. Be sure to use the screw not to bring danger for driving.
- Proper connection will provide clear sound.

WIRING OPERATION



EN Disposal of Used Electrical & Electronic Equipment

 The meaning of the symbol on the product, its accessory or packaging indicates that this product shall not be treated as household waste. Please, dispose of this equipment at your applicable collection point for the recycling of electrical & electronic equipments waste.

In the European Union and Other European countries which there are separate collection systems for used electrical and electronic product. By ensuring the correct disposal of this product, you will help prevent potentially hazardous to the environment and to human health, which could otherwise be caused by unsuitable waste handling of this product. The recycling of materials will help conserve natural resources. Please do not therefore dispose of your old electrical and electronic equipment with your household waste. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

EN: Changes in text and technical parameters reserved.