

ONE FOR ALL®

English

Instruction Manual

Deutsch

Français

Español

Português

Italiano

Nederlands

Suomi

Sverige

Dansk

Norsk



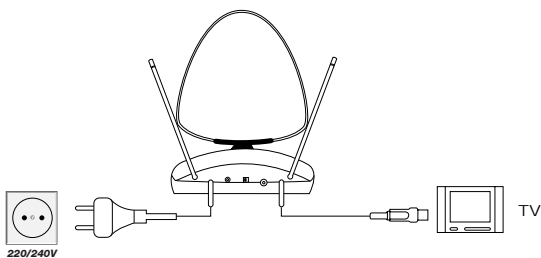
SV-9140

SV-9150

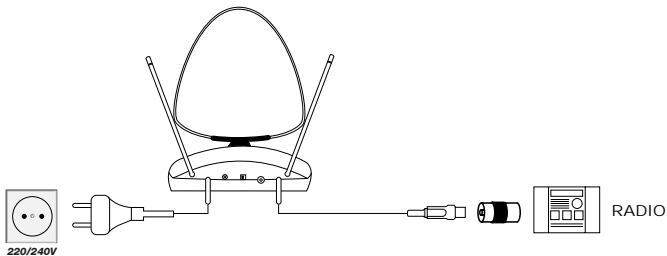
Indoor antenna

SV 9140/SV 9150

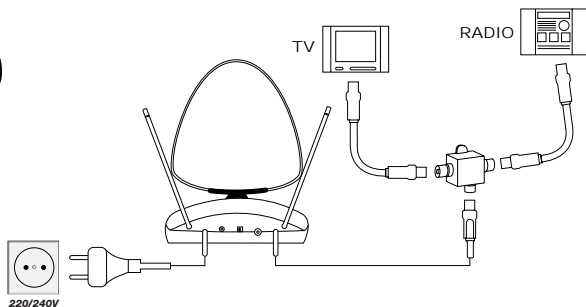
(1)



(2)



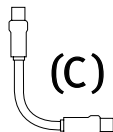
(3)



(A)

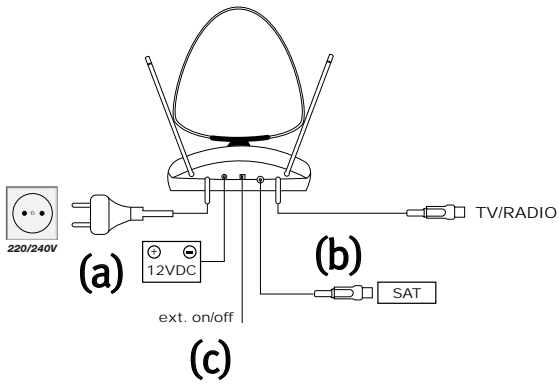


(B)

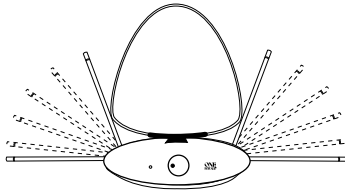


(C)

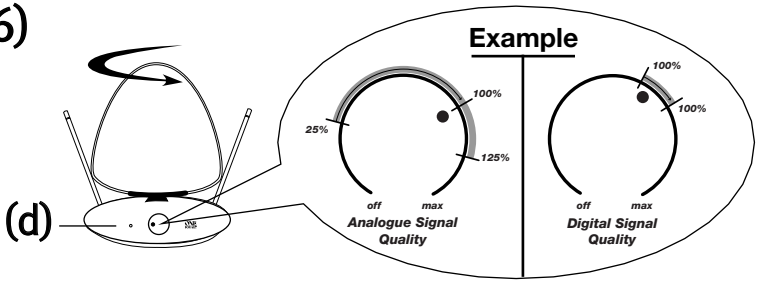
(4)



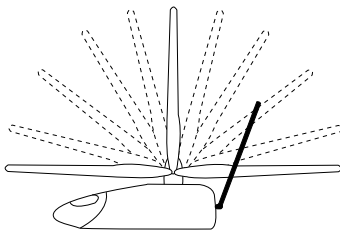
(5)



(6)



(7)



THANK YOU

Thank you for purchasing the ONE FOR ALL SV 9140/SV 9150 amplified indoor antenna. ONE FOR ALL continuously strives to develop, produce and market high-quality innovative products to meet your needs. We hope this indoor antenna will give you total satisfaction.

THE PRODUCT

The SV 9140/SV 9150 indoor antenna is designed to deliver the crispest and cleanest amplified video and audio reception possible. The antenna can receive channels on UHF and VHF for your TV, VCR and DVD Recorder and radio channels on FM. This product is suitable for both analogue and digital terrestrial reception.

INSTALLATION

Using the SV 9140/SV 9150 indoor antenna for single reception (video or audio)

■ Using the SV 9140/SV 9150 indoor antenna for your Video equipment (TV or VCR)

Follow the instructions below referring to diagram 1 (page 1)

1. Turn off the device (TV, VCR, DVD Recorder) to which you want to connect the antenna.
2. Plug the antenna's power supply cord into a 230V~ wall socket
3. Switch on the antenna by turning the amplifier knob clockwise.
The light on the front of the antenna will light up, indicating that the antenna is on.
4. Connect the antenna coaxial cable to the antenna input on the back of your device.
5. Turn on the device. You should now be able to receive UHF and VHF channels on your TV.

You can adjust the reception by increasing the amplification (using the amplifier knob) or by adjusting the orientation of the loop and telescopic antennas (for more details about these operations refer to the "Reception" section)

Important:

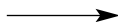
- You need to programme the channels on your TV when using the SV 9140/SV 9150 antenna, please refer to the instruction manual of your TV.
- For use while camping or boating, follow the instructions above only power the unit with a 12VDC source during step 2. **See diagram 4.a (page 2).**
- If you want to connect a second source (satellite/cable box/game console), please connect the coaxial cable of this device to the back of the antenna SV 9140/SV 9150 and move the switch on the back to the right (EXT mode). **See diagram 4.b/c (page 2) for more details.**
- Do not use outdoors.

■ Using the SV 9140/SV 9150 indoor antenna for your audio equipment (tuner)

Important: For this you need an additional "inline coax connector" (included). **See diagram A (page 1).**

Follow the instructions below referring to diagram 2 (page 1)

1. Turn off the audio equipment to which you want to connect the antenna.
2. Connect the antenna's power supply cord to a 230V~ wall socket
3. Switch on the antenna by turning the amplifier knob clockwise.
The light on the front of the antenna will light up, indicating that the antenna is on.
4. Connect the "inline coax connector" to the antenna coaxial cable.
5. Connect the antenna coaxial cable to the antenna input on the back of your audio equipment.
6. Turn on the audio equipment. You should now be able to receive FM stations on your radio.



You can adjust the radio reception by increasing the amplification (amplifier knob) or by adjusting the orientation of the telescopic antenna (for more details about these operations refer to the "Reception" section).

Important:

- For use while camping or boating, follow the instructions above only power the unit with a 12VDC source during step 2. **See diagram 4.a (page 2).**
- If you want to connect a second source (satellite/cable box/game console), please connect the coaxial cable of this device to the back of the antenna SV 9140/SV 9150 and move the switch on the back to the right (EXT mode). **See diagram 4.b/c (page 2) for more details.**
- Do not use outdoors.

■ Using the SV 9140/SV 9150 indoor antenna for dual reception (video and audio)

Important: For this you need an additional "2-way coaxial splitter" (not included) and two "coaxial cable connectors" (not included). See diagrams B and C (page 1).

USING THE ANTENNA FOR BOTH TV (ON UHF AND VHF) AND RADIO (ON FM)

Follow the instructions below referring to diagram 3 (page 1)

1. Turn off the TV and radio to which you want to connect the antenna.
2. Connect the antenna's power supply cord to a 230V~ wall socket
3. Switch on the antenna by turning the amplifier knob clockwise.
The red light on the front of the antenna will light up, indicating that the antenna is on.
4. Connect the "2-way coaxial splitter" to the antenna coaxial cable.
5. Connect the 2 different "coaxial cable connectors" to the two outputs of the "2-way coaxial splitter".
6. Connect the "coaxial cable connectors" to the antenna input on the back of your TV and radio.
7. Turn on your TV and radio. You should now be able to receive UHF and VHF channels on your TV, and FM stations on your radio.

You can adjust the reception by increasing the amplification (using the amplifier knob) or by adjusting the orientation of the loop and telescopic antennas (for more details about these operations refer to the "Reception" section).

Important:

- You need to programme the channels on your TV and radio when using the SV 9140/SV 9150 antenna, please refer to the instruction manual supplied with your TV and radio.
- For use while camping or boating, follow the instructions above only power the unit with a 12VDC source during step 2. **See diagram 4.a (page 2).**
- If you want to connect a second source (satellite/cable box/game console), please connect the coaxial cable of this device to the back of the antenna SV 9140/SV 9150 and move the switch on the back to the right (EXT mode).
See diagram 4.b/c for more details (page 2).
- Do not use outdoors.

Please switch off your device when connecting or disconnecting the antenna or an external input

RECEPTION

After you have followed all the instructions you may still need to further refine the audio or video reception. These refinements can be done by changing the position of the different antennas (loop and telescopic antenna), or by increasing/decreasing the amplification using the amplifier knob.

Reception on VHF and FM frequencies (audio and video reception)

To improve reception on an FM radio station or VHF TV channel, change the position (angle) of the telescopic antenna until you get the best reception. **See diagram 5 (page 2).**

Reception on UHF frequency (video reception)

To improve reception on a UHF TV channel, change the position of the loop antenna until you get the best reception. The position of the loop antenna can be changed by rotating the loop antenna up to 330° or by tilting it up to 180° (front to back). **For more details refer to diagrams 6 and 7 (page 2).**

Amplification

The reception (audio and video) can also be refined by increasing/ decreasing the amplification. Adjust the amplification by turning the amplification knob (clockwise or anti-clockwise). See diagram 6.d (page 2). In case of over amplification (digital reception) you may need to slowly turn the amplification knob back (anti-clockwise).

Note: The amplification knob is also used to turn on and off the SV 9140/SV 9150 antenna.

HELPFUL HINTS

For best results, it is recommended (when possible) that you do not place the SV 9140/SV 9150 antenna directly on top of the device you have connected it to. Avoid placing the antenna near large metal objects, large electrical appliances or directly against walls.

When installing your SV 9140/SV 9150 antenna, optimise its 1 meter length of coaxial cable and move the antenna around to obtain the best possible reception.

The quality of the reception you can get with the SV 9140/SV 9150 antenna depends on the orientation of the loop and telescopic antenna, and the amplification of the reception (for more details refer to the "Reception" section). When living next to a broadcasting antenna it is advisable to tilt down the loop to avoid "ghosting" (double picture).

Other external factors can affect the performance of your SV 9140/SV 9150 antenna. These include obstructions (man-made and natural), atmospheric conditions and the distance from the transmitting source.

If you still have questions about the operation of your SV 9140/SV 9150, you may want to contact the customer service department for assistance or visit our Internet-site: **www.oneforall.com**

Before contacting us, make sure to have the following information available;

1. The modelnr. of your ONE FOR ALL Indoor Antenna: SV 9140/SV 9150
2. The date of purchase (...../...../.....).
3. Clear description of the problem.

In the UK:

0906-9695654 (£ 1 per minute)