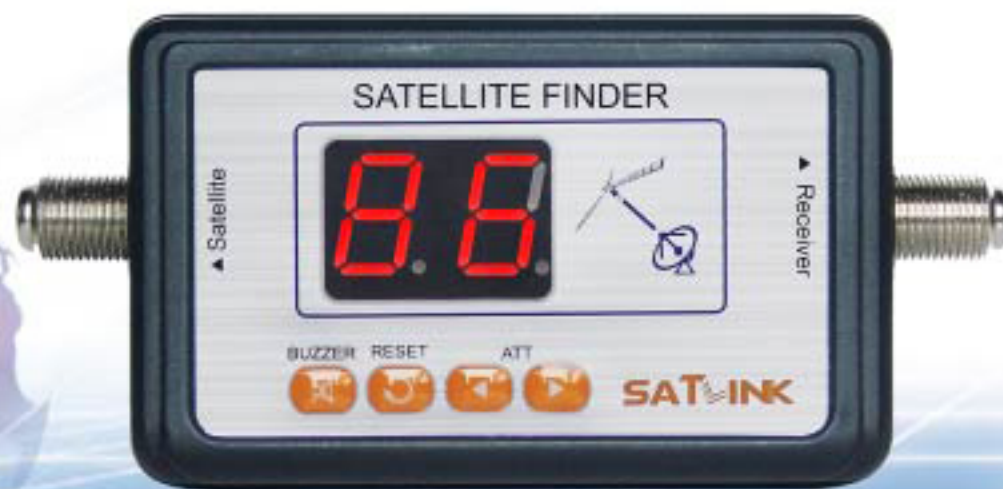




WS-6903

Digital Displaying Satellite Finder

For the systems without automatic satellite tuning capability.
 Connect to your LNB and receiver to the satellite finder to track the clearest setting for the satellite you wish to tune to.
 Meter with LED displayer helps you know the strength of the signal clearly
 Meter with audio tone helps you align satellite antenna to signal.
 Audio signal gets louder at the better setting.
 Works with multiple dish systems.
 Close or open the audio tone
 With four steps gain for the satellite signal, you can increase or decrease the gain of the meter



Main Function

For the systems without automatic satellite tuning capability.
 Connect to your LNB and receiver to the satellite finder to track the clearest setting for the satellite you wish to tune to.
 Meter with LED displayer helps you know the strength of the signal clearly
 Meter with audio tone helps you align satellite antenna to signal.
 Audio signal gets louder at the better setting.
 Works with multiple dish systems.
 Close or open the audio tone
 With four steps gain for the satellite signal, you can increase or decrease the gain of the meter



Connection and Operation

1. Connect a jump cable from LNB to satellite finder's "Satellite" port. Connect the "Receiver" port,
2. Make sure that satellite finder is properly connected. Plug in the AC cord and turn on the satellite receiver.
3. Set the dB to be one or 2 by ATT button, then signal LED will show from 15 to 30, then you can adjust the dish position, when you hear the buzzer alert and the value of signal strength will be more and more, that means you get the satellite signal.
4. Set the dB to be 3 or 4, adjust the dish again and again until the value of signal strength is maximum, now you can see the LOCK light in the satellite receiver, if the Lock light is lighting, that means you find the desired satellite. Otherwise you need to adjust the dish again.



Important Notes

1. Do not place the satellite finder in front of dish.
2. When using high gain LNB, and the gain is more than 60dB, insert a 5 dB attenuator between LNB and satellite finder, or replace the jump cable to be a 20ft RG-59U
3. The max length for cable from dish to satellite finder is 5 meters