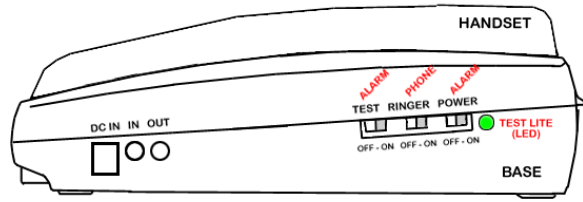


# TELESPY™ TROUBLE SHOOTING CHECKLIST - Telephone, Sensor & Combination Tests



AC Adapter Plug - DC In  
Remote Signal - In  
Remote Signal - Out

Test - Off / On  
Ringer Volume - Off / Lo / Hi  
Power - On / Off  
Test Light (LED)

## A. Telephone Test

- A.1 Purpose. Program a number for the TeleSpy™ to call using the "Last number recall" function of the phone. This will be used by the TeleSpy when it is used as an intrusion alarm. When the TeleSpy motion sensor is triggered the TeleSpy telephone will call the last number that you had dialed into this specific telephone.
- A.2 Pass or Fail. The TeleSpy will have passed the telephone test if you can successfully call any other number, connect, disconnect, press redial and reconnect automatically.
- A.3 Process. See the table below.

Step	Test Process	Yes	No
1	Turn the Test Switch to the OFF position.		
2	Turn the Power Switch to the OFF position.		
3	Plug in the phone line only and do not plug in AC adapter.		
4	Lift the handset and confirm that you hear the dial tone.		
5	Dial any phone number. (Example: Your cell phone number.)		
6	Hang up.		
7	Lift handset again, listen for dial tone, press "Redial Button".		
<b>PASS</b>	<b>If your cell phone rings, your TeleSpy is working correctly.</b>		
<b>FAIL</b>	<b>If your cell phone does not ring, the TeleSpy failed the test.</b>		

## B. Sensor Test

- B.1 Purpose. Use the TeleSpy's Test Button and Test Button LED to make sure the motion sensor turns the Test Button's LED on when triggered (by waiving you hand in front of it) and, after about 30 seconds, automatically turns the Test Button LED off.
- B.2 Pass or Fail. If the Test Button LED turns ON when triggered and OFF automatically after about 30 seconds, your TeleSpy has passed the test, otherwise, the TeleSpy failed the test.
- B.3 Process. See the table below.

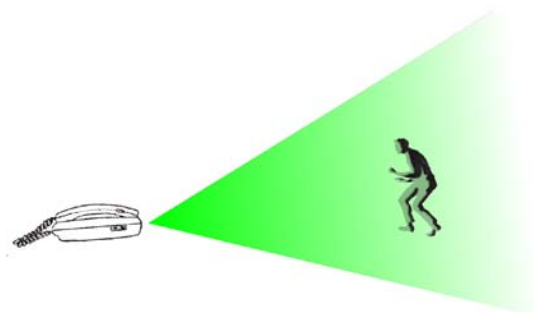
Step	Test Process	Yes	No
1	Turn the Test Switch to the OFF position.		
2	Turn the Power Switch to the OFF position.		
3	Plug in the AC adapter only and do not plug in the phone line.		
4	Dial any couple of numbers and then hang up. (Example: 33.)		
5	Make sure the handset is placed on the telephone base.		
6	Turn the Test Button ON. (The LED will turn ON.)		
7	Turn the Power Button ON. (The LED will turn ON.)		
8	The Test LED stays on for about 30 seconds then goes off.		
9	Wave your hand in front of the Sensor (within 12".)		
10	The Test Button LED will turn ON for about 30 seconds.		
11	The Test Button LED will turn OFF automatically.		
<b>PASS</b>	<b>If the Test Button LED turns ON when triggered and OFF automatically after about 30 seconds, your TeleSpy has passed the test.</b>		
<b>FAIL</b>	<b>If LED does not turn ON or OFF, the TeleSpy failed the test.</b>		

**C. Combination Test**

- C.1 Purpose. Test operation of the sensor, the auto-dial function, the programmed last number redial function, the listen in microphone and the reset and repeat functions.
- C.2 Pass or Fail. If the TeleSpy does everything listed above, it PASSES, if not, it FAILS.
- C.3 Process. See the table below.

Step	Test Process	Yes	No
1	Place TeleSpy in location where you want to use it.		
2	Plug in Phone line and AC adapter.		
3	Call out from TeleSpy. Call should ring.		
4	Call into TeleSpy phone number (The number it's plugged into) It should ring.		
5	Lift receiver (dial tone). Enter number to be called. If you don't wish to place calls, enter any couple of numbers. (Example: 33.)		
6	Place a box like object about 3 inches in front of sensor. (This will eliminate any false, sensor triggers.)		
7	Turn "TEST" switch "ON". Turn "POWER" switch "ON". Green LED test light goes "ON."		
8	Shortly (about 7 seconds) Input number rings. (You may answer or not, after about 30 seconds "TEST" light goes off, this means phone just disconnected.		
9	With test light "OFF" wait 30 more seconds. (This is only on the first time arming. After first time (Start up) the new trigger becomes the motion sensor, not the "On" "Off" switch.)		
10	TeleSpy is armed and ready for motion sensor detection.		
11	Move hand between sensor and box like object. At instant of detection, LED light goes "ON."		
12	Shortly there after the input number rings. (You can answer or not.)		
13	LED light stays on for about 30 seconds, then goes "Off". This shows exact moment of call disconnection, the moment the light goes off, the TeleSpy is re-armed and ready for next detection.		
14	Remove box like object and try full room testing. Use the test light to discover distance, sensitivity and timing.		
15	Call into TeleSpy location, TeleSpy should ring.		
16	Call out from TeleSpy location on another phone. Don't call out on TeleSpy phone while in power "On" position.		
<b>PASS</b>	<b>If all functions and actions are successful, TeleSpy passes.</b>		
<b>FAIL</b>	<b>If all functions and actions are not successful, TeleSpy fails.</b>		

Note: Listening Elapsed Time Variations - Please remember that the time it takes for any call to reach its destination and ring depends on satellite usage and call volume (time of day when most people call is slower.) Therefore, the longer it takes to reach the end destination ring, the less the listening time.



For more information or help, please call: 800 990-4055

SensorGuard.com, Arlington, TX, asap@airmail.net