

## GSC Telespy



**84.99**

The TeleSpy's telephone is the same popular "Slimline" telephone found in millions of homes all across the US. Operation and appearance are virtually identical to the original "Slimline" telephone. The TeleSpy plugs into any standard telephone jack for normal phone operation.

By adding our patent-pending circuitry, the "Slimline" manufacturer modifies the interior electronics while leaving the exterior virtually unchanged. The TeleSpy circuitry requires an AC adapter (provided) to be plugged into any standard 110V wall outlet. The absence of this power adapter would render the TeleSpy circuitry useless, but would not affect the telephone's normal operation. Because of the ordinary appearance the TeleSpy is not obtrusive, covert, and more effective than most other simple intruder alert systems. The connection of the TeleSpy to your existing phone line has no adverse effect on existing telephones. It is no different than adding another ordinary phone.

### **The Microphone**

The hidden condenser microphone is strategically placed for maximum sensitivity. The microphone is amplified to insure that even the slightest of sounds are heard, producing a high quality listening experience.

### **The Motion Sensor**

The TeleSpy employs PIR or Passive Infrared Technology for its motion sensor. The passive infrared sensor detects changes in the room's heat signature upon motion of an intruder. The range is in excess of 30 feet from the Telespy creating a 45 degree wedge of about 20 feet at the furthest point from the Telespy.