



Brass Detection Rods: Extend and utilize the Brass Detection Rods as desired. They can be drawn to energies.



EMF Reader: [battery] Switch on the EMF Meter to detect changes in electro-magnetic fields near your session. The baseline single LED can extend up to five with intensity.



EVP Recorder: [rechargeable] Turn on the EVP recorder to capture your session. Review later for anything you might not have heard!



Infrared Thermometer: [battery] Point and trigger the Infrared Thermometer to pinpoint temperatures in your investigation area.



Spirit Box: [rechargeable] Turn on the Spirit Box as desired. A base static sound will result. Listen for EVP effects within the white noise!



Micro Speaker: [rechargeable] The Micro Speaker can be inserted into the EVP recorder or the Spirit Box to amplify sound.



LED Motion Detection Spheres: [battery] Switch on the EMF Meter to detect changes in electro-magnetic fields near your session. The baseline single LED can extend up to five with intensity.



UV Flashlight: [battery] Switch on the UV Flashlight as needed to light your session, or detect reaction with fluids.

Congratulations on borrowing the NPL Ghost Hunting Kit! This guide offers basic instructions on conducting an investigation. Specific instructions for the component parts of the kit are included. There are many on-line resources demonstrating the process of investigation, but we have prepared this basic outline to get you started:

Using the Newmarket Public Library Ghost Hunting Kit

- Confirm your investigation electronics are properly charged and/or have appropriate battery power.
- Explore your investigation area in full light conditions to orient your movements if you should decide to conduct your investigation in the dark
- Prepare your investigation electronics before shutting off the lights:

Passive Detection [constant throughout investigation]

- Turn on EVP recorder and leave running through session-evaluate after completing investigation.
- Turn on the EMF meter: any changes in electromagnetic field strength during the investigation will be indicated by LED lights on the meter.
- Scan area with the infrared thermometer to establish a baseline temperature
- Turn on LED motion detection balls and situate in a visible position-any movement of the balls will cause them to flash.

Active Detection: [conducted at investigator's discretion]

- Pinpoint new areas with the infrared thermometer to determine changes from baseline.
 - Turn on spirit box and conduct respectful call for response. The EVP recorder may pick up fluctuations in the background static.
 - Utilize brass detection rods as needed.
 - Monitor LED motion detection balls for disturbance.
- You may also want to begin a video record [using a smartphone] to document your investigation throughout.