

Experimental Crime Scene/Forensic Analysis Tools

These tools were designed to be used in place of fragile, expensive state-of-the-art forensic/scientific analytical equipment while not requiring a crime scene/forensic specialist (or entire team of specialists) to be on location. All tools are on loan from “Projectina Inc.” and are considered to be experimental at this time. While not designed for paranormal research, the R&D department is curious about how useful they are in the paranormal field. Note: All tools fit into a padded courier briefcase (AR: 12 S.D.C.: 110) with two separate tumbler locks for safekeeping when tools are not in use.



UV light: This handheld device makes blood and various other organic substances & minerals of most animals (including human) to glow bright purple. It can also be used to help detect counterfeit documents, phosphate soaps, dyes, certain plants, flowers, seeds, newer brands of pepper spray, certain nocturnal insects and scorpions (which glows a yellow or greenish color) and can cause certain supernatural creatures to glow. Note: On occasion, normally invisible entities can be seen via a purplish-blue glow with the UV light.

S.D.C: 10

Weight: 1 lb.

Bonuses: +5% to tracking animals or humans at night (following a blood trail gives +20%) and +5% to *Crime Scene Investigation*.

Gas/Audio Spectrometer: Another handheld device used to assist in identifying (and tracking) gaseous emissions, foreign odors and airborne chemical compositions in an enclosed area (to its source when available). Using a color bar system, the closer you get to the source, the more bars that fill up. When the bars are full, the source of the gas should be close by and in view. It can also be used to help identify and track strange audio sounds. Note: This tool has incidentally picked up E.V.P.’s on occasion.

S.D.C: 20

Weight: 7 lbs.

Requires: *Sensory Equipment, Chemistry & Chemistry: Analytical* skills, and access to an online lab technician to determine and initiate a trace of a specific gas, odor, chemical compound or sound.

Bonuses: +15% to *Chemistry*, +10% to *Chemistry: Analytical*, +10% to *Tracking* (by following a specific gas, odor compound or sound) and +10% to *Crime Scene Investigation*.

Penalty: While underground, there’s always a 15% chance of losing your lab technician’s signal. If the signal is lost in this area, recognizing or tracking specific gasses, odors, chemicals, compounds or sounds are not possible.



K-9 Material Sampler: This handheld device was designed as a simple “point and shoot” tool to assist in determining the makeup of specific substances to help expedite crime scene investigating and forensics. Sampler must be used within three feet of the trace evidence desired to be analyzed. Note: Oftentimes the use of the *UV light* and/or the *Laser Light pointer tool* will be helpful in discovering trace evidence to analyze.

S.D.C: 15

Weight: 7 lbs.

Requires: *Sensory Equipment & Photography* skill, and access to an online lab technician to analyze, determine and establish the specific chemical or chemical compound.

Bonuses: +10% to *Chemistry, Chemistry: Analytical, Crime Scene Investigation* and *Forensics*.

Penalty: When underground, there’s always a 15% chance of losing your lab technician’s signal. If the signal is lost in this area, analysis of trace evidence is unavailable.



“Laser light” pointer tool: This handheld device was designed as a simple “point and shoot” tool that assists in locating and tracking a variety of non-organic chemical substances by altering the frequency and intensity of the laser beam, causing specified chemicals or substances to glow a bright color

(usually green). This feature also allows the user the ability to find recently made handprints, fingerprints, footprints, residues, markings, etchings, or imprints that may be invisible to the naked eye. Using this tool requires a constant signal to an online lab technician, and at times the use of the “K-9 Material Sampler” to determine the chemical trail to examine, analyze or track. Note: Has been known to pick up ectoplasm on occasion, sometimes acting as a tracker for following entities!

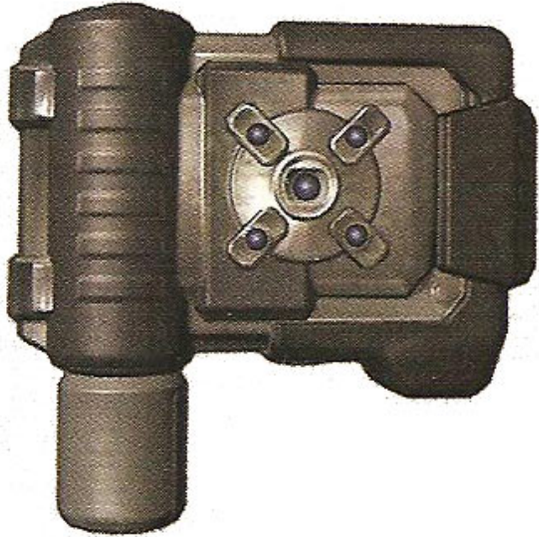
S.D.C: 15

Weight: 6 lbs.

Requires: *Sensory Equipment* skill, and access to an online lab technician to analyze, determine and establish a specific chemical or chemical compound to enhance.

Bonuses: +15% to tracking (by following a specific chemical or compound) and +10% to *Crime Scene Investigation & Forensics*.

Penalty: When underground, there’s always a 15% chance of losing your lab technician’s signal. If the signal is lost in this area, tracking specific chemicals or analyzing data is not possible.



3-D Scanner: This device creates a 3-D representation of a crime scene and transmits it to an online lab technician for examination and analysis. It acts similarly to a camera, where you point and shoot from a variety of angles and perspectives to create a 3-D image at the tech lab. At times your online lab tech will request that you use it in conjunction with the *Spectrometer*, *K-9 Material Sampler* and/or your “*Multitasker*” *Digital Camera*.

S.D.C: 20

Weight: 7 lbs.

Requires: *Sensory Equipment* and *Photography* skill, and access to an

online lab technician to examine, analyze and respond to the images.

Bonuses: +15% to *Crime Scene Investigation* and +5% to *Forensics*.

Penalty: When underground, there’s always a 15% chance of losing your lab technician’s signal. If the signal is lost in this area, analysis of trace evidence is unavailable. Also note that a failed *Photography* roll indicated that sections or portions of the crime scene wasn’t properly documented and potential evidence may be missed.

“The Multitasker”: This device is a digital camera, communication device, and GPS all in one! The camera provides a backup to the *3-D Scanner* (or used in its place when an online signal’s not available). The *communicator* acts as a direct link to your online lab technician (including a visual readout screen when needed). The GPS aspect provides an overhead map and readout of your surroundings (and at times an entire blueprint of a building or structure you’re in). You can setup a custom “waypoint” to a specific area as desired via the GPS.

S.D.C: 15

Weight: 7 lbs.

Requires: *Sensory Equipment & Photography* skill, and access to an online lab technician to examine, analyze and respond to the photographs, or to directly communicate with you, and/or send you GPS coordinates, maps and blueprints as needed.

Bonuses: +5% to *Crime Scene Investigation & Forensics*, and +15% to *Navigation*.

Penalty: When underground, there’s always a 15% chance of losing your lab technician’s signal. If the signal is lost in this area, communications and GPS are unavailable. Also note that a failed *Photography* roll indicated that the crime scene wasn’t properly documented and potential evidence may be missed.

