

THE VOICE INTERACTIVE TRAVEL ALARM CLOCK.

Unlike the confounding bedside clocks found in many hotel rooms, this travel alarm clock operates by verbal commands, making it as easy to set up as a wake-up call. Its advanced speech recognition technology responds to 10 spoken commands such as "set time," "set alarm," and "today's date?" with clear and accurate verbal answerŝ. It can be verbally set to wake you with a buzzer, chime, or bell, and its snooze and multiple sleep functions accommodate your individual sleeping habits. As small as a deck of cards, its backlit 1/2" H x 2" W display ensures easy viewing day or night. All functions may also be controlled by a press of a button. Requires three AAA batteries. 4" L x 2^3 4" W x 1" D. (2 oz.) \$34.95 FP-77362

THE BEST DIGITAL VOICE RECORDER.

During rigorous testing by the Hammacher Schlemmer Institute, this digital voice recorder proved to be the best for its superior playback clarity and recording distance. Tested recorders were placed 20' away from a table radio and each recorded a song for 30 seconds. While other models demonstrated poor sound quality, this one consistently played crisp, clear recordings with minimal background noise. It uses Variable Control Voice Actuator technology to detect a pre-determined volume level, eliminating silent pauses and a low cut filter to minimize lowfrequency sounds, allowing you to record voices without obscuring Ps, Bs, and Ss up to 40' away, 10' more than the nearest tested model. The recorder is easy to set up for initial recording and its built-in 512 MB memory



allows it to record up to 136 hours in LP mode. It has a USB port that allows you to download recordings to your PC. Includes three AAA batteries that provide up to 32 hours of operation. $4\frac{1}{2}$ " W x $1\frac{1}{2}$ " W x $1\frac{1}{2}$ " D. $(2\frac{3}{4}$ oz.)

\$169.95 FP-77335

THE GPS HOMING DEVICE.

This is the simplest portable GPS locating device available, ideal for Bushnell finding your car after shopping or your hotel after a day of touring in an unfamiliar city. Simply push a button to mark vour current location and the device points the way back. Nearly the size of a drink coaster, the compact receiver fits easily on a keychain, in a pocket, or in a purse. Unlike typical GPS units that are highly complex, this one only has two buttons: one for switching your compass mode, another for setting up to three starting points. It uses an advanced GPS receiver chipset that provides a high degree of accuracy—within five yards—in urban canyons or heavily forested environments thanks to its superior Time To First Fix for locating and locking onto satellite signals. It counts down the distance (in yards, miles, meters, or kilometers) as you approach your starting point and its self-calibrating digital compass displays your heading in degrees and indicates direction with an easy-to-read arrow. It also remembers your waypoints when powered off. Weather resistant. Includes lanyard. Requires two AAA batteries that provide up to 20 hours of operation. 3½" Diam. x 1/2" D. (6 oz.) \$79.95 FP-75968



Built-in video camera

THE VIDEO RECORDING SUNGLASSES.

These are the glasses with a built-in video camera that allow you to discreetly record all that you see. The 0.3 megapixel pinhole camera is located in the bridge, providing 320 x 240 high-quality resolution for AVI videos. Up to 21/2 hours of videos can be recorded directly onto the built-in 2 GB memory. The left temple's frame houses a slot that accommodates a microSD card for additional memory storage. Videos can be copied to a computer running Windows XP/Vista using the built-in USB port and included cable. The built-in rechargeable battery provides up to two hours of recording from a two-hour charge using the included AC adapter. The plastic lenses use UV-400 coatings. (12 oz.) \$199.95 P-77777

800-543-3366