

BugBam!

Bug Bam is a bracelet insect repellents (including fleas, ticks, gnats, noseemus, ants and sandflies), which can be put on your wrist or your ankle. The Bug Bam formula is essentially a combination of highly effective, naturally derived essential oils proven to repel flying, biting, disease carrying insects but the smell is pleasant to humans. [Bug Bam Products](#) (07/05)



Firefly

Invented by Eric Goldfarb, the Firefly's design allows it to be used right side up, upside down, or hanging from the nearest handy branch. The unique lid design contains an integrated LED light which spreads a warm glow throughout the bottle. It has variable light levels. The electronics are in a separate sealed compartment, so there's no risk of water or juice gumming up the works! Compatible with all standard wide mouth bottles. [Guyot Designs](#) (23/04)



Switchable Focus Eyeglass Lenses

Guoqiang Li's optical scientists team at the University of Arizona have developed new switchable, flat, liquid crystal diffractive lenses that can adaptively change their focusing power. These glasses with built-in automatic focus are coated with a layer (one-tenth micron) of indium tin oxide, or ITO, which is a transparent electrode. Applying less than two volts to the circuit changes the orientation of the liquid crystal molecules, and that changes the optical path length through the lens. [UANews.org](#) (10/04)



i-Fusion

The i-F1 has been designed to hi-fidelity standards utilizing aluminum cone neodymium drivers for clarity, ported speaker housings and advanced Maxxbass technology for an enhanced bass response while minimizing distortion. The case is a durable cover to protect your speaker system against the elements while traveling. Inside the case you will find a convenient pop open door that will serve as storage for any size iPod® or iPod® mini and a second storage compartment that houses the lithium ion battery and has room to store your earbuds. [Sonic Impact](#) (26/03)



[Previous page](#)

1 2

[Next page](#)