

RV PRODUCTS

BATTERY DISCONNECT



The Automatic Battery Disconnect from Roadmaster Inc. is said to end the hassle of disconnecting the battery when preparing a vehicle to be recreationally towed behind a motorhome, as recommended by several automobile manufacturers.

According to product literature, once the Automatic Battery Disconnect is installed, users can tow and drive the vehicle without ever needing to adjust the battery again.

The device provides a constant 12-volt-DC current to the vehicle's battery during towing, charging it to full capacity. It also supplies a positive current source for other vehicle accessories that require power while towing. The unit features a marine-grade, high-amperage solenoid and silver contacts for longer life.

The Automatic Battery Disconnect has a manufacturer's suggested retail price of \$176.90.

For more information:

Roadmaster Inc.
5602 N.E. Skyport Way
Portland, OR 97218
(800) 669-9690
(503) 288-9898
www.roadmaster-inc.com
Reader Service #262

NONSLIP EAR BUDS



According to product literature from Burton Technologies LLC, Acoustibuds earphone adapters will help keep earphones from slipping, even during extreme activity, while also improving sound quality.

Acoustibuds are made of flexible, hypoallergenic silicone rubber and fit securely around most ear buds. The flexible design allows them to contour to the individual's ears. Closely spaced fins

prevent the earphones from slipping out, even with perspiration and movement. The device's twin cone core is said to deliver high-fidelity sound by better directing the sound waves inside the ear canal while reducing unwanted outside sound.

Acoustibuds are available in two sizes — five-fin and six-fin — and have a manufacturer's suggested retail price of \$19.99.

For more information:

Burton Technologies LLC
202 N. Park St.
Ludington, MI 49431
(231) 845-5516
www.acoustibuds.com
Reader Service #257

RECYCLED GROCERY BAG



According to product literature, the rePETe from the ChicoBag Company is made almost entirely of recycled materials selected to have the utmost durability and effect on reducing waste.

The fabric used to make the bag comes entirely from recycled plastic bottles (polyethylene terephthalate, or PET). The bag measures 18 inches tall and approximately 14.5 inches wide and has a carrying capac-

ity of 25 pounds. When not being used, the bag compresses into a handy self-contained pouch that includes a drawstring also made entirely of recycled PET; a cordlock made of 100 percent recycled polyurethane; and a carabiner for easy carrying that's made of 97 percent recycled aluminum.

The ChicoBag rePETe is available in five colors and has a manufacturer's suggested retail price of \$9. **FMC**

For more information:

ChicoBag Company
345 Huss Drive
Chico, CA 95928
(888) 496-6166
(530) 342-4426
www.chicobag.com
Reader Service #258