

BATTERY DOC

Portable Battery Charger

BY GREG FRIEND / PHOTOGRAPHY: GREG FRIEND



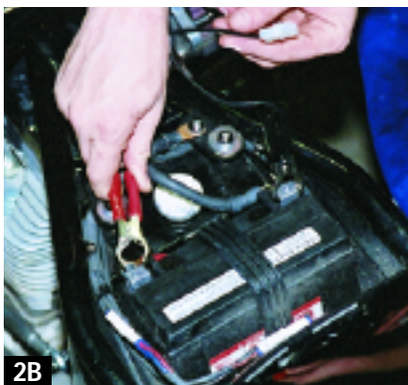
1

The Battery Doc includes everything you see here, including: a Battery Doc, Conversion battery clips, a motorcycle plug, a universal AC input, and a cloth carrying case that is about the size of a paperback book.



2A

Using the supplied ring terminals, hook-up the black ground wire to your battery first, followed by the red positive wire.



2B

Also in the kit are regular clip connectors for use on anyone's bike.



3

A quick clip connection is what mates the Battery Doc to the battery. This is the type of connector that is used on each accessory so you don't have to worry about a different connection for every application.



4

You can plug the power cord from your wall outlet into the Battery Doc. One of five indicators comes on in the upper left-hand corner of the Battery Doc — green: full charge; yellow: half charge; red: charging; black: off; blinking green: wrong voltage battery.

If you ever let your bike sit for more than a couple days at a time or the weather in your area mandates hibernation during the winter, the Battery Doc comes in real handy. Plus, if you do any traveling on your bike, you can take the Battery Doc with you — it is small enough to fit in the palm of your hand. The Battery Doc is a state-of-the-art electronic switching, 1.25 amp charger for lead acid/gel cell 12-volt batteries. The Battery Doc is highly efficient and can safely charge or maintain your battery to peak condition 24 hours a day, 365 days a year. **HB**

SOURCE

BATTERY DOC
See your local Battery Doc dealer
www.operatingtech.com



5

Doc's Battery Tester is another accessory available for your Battery Doc, and this one inconspicuously fits on your bike due to its tiny size.



6

On the wire from your battery to the connector is an in-line fuse — one more level of protection just in case there is some sort of power surge that might fry your battery.



7 We connected the ring terminals to the battery, then applied one side of the hook and loop fasteners to the back of the Battery Tester and put the other side on an area that won't be seen. We chose a place right behind the battery.



8 Now, whenever you like, you can test the condition of your battery by plugging the tester into the quick clip connector already wired to the battery. If you find that your battery does need charging, the quick clip connector plugs right into the Battery Doc.