

## **Proto Buddy**

Sweet little breadboard set up



## This one is pretty simple...

Mount your DC socket.

Mount your jacks -TRS goes on the input, mono on the output.

Mount your bypass toggle switch - DPDT ON-ON.

Solder in the solid core wires on the two outer sets of V-G pads.

Solder in your flying leads.

Solder the battery snap (if you're adding one) to the +/- pads next to the input jack.

Stick your breadboard to the PCB.

Insert the solid core outer wires into the +/- points of the breadboard.

GO!

Your battery will be disconnected when there's no input jack inserted.

