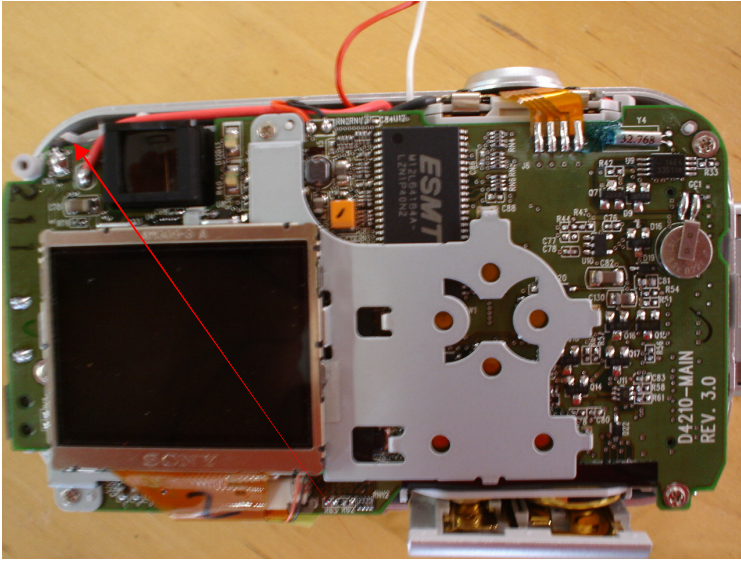
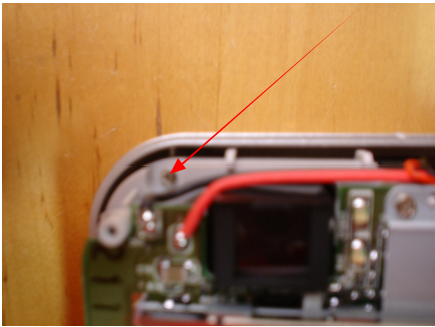


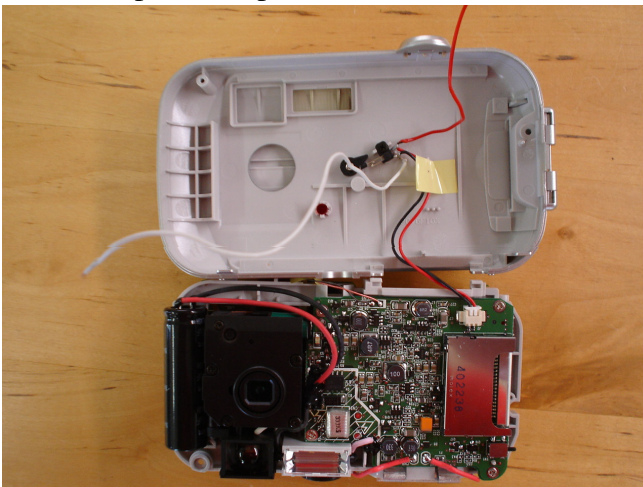
Remove the exterior screws that hold the case together and remove the back of the case. This is what it should look like.



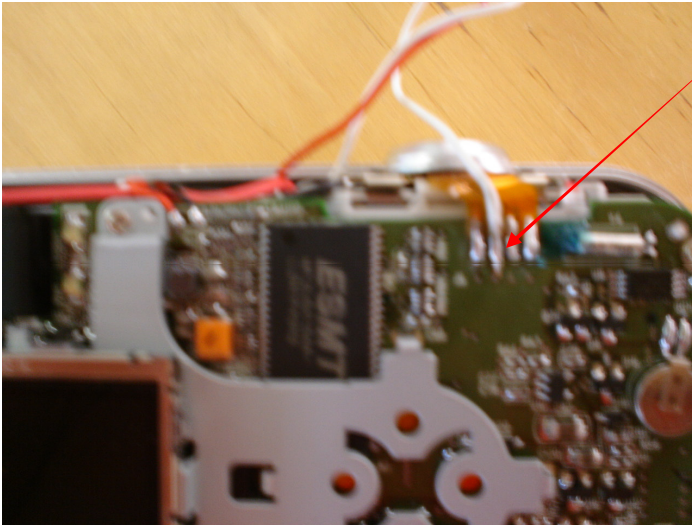
Remove the screw in the upper left corner so that the front of the case can be removed.



Now solder wires to the two points on the switch. The red wire on the switch is to power the camera on and off. The wire that you solder here will connect to the “O” connection on the Snapshot Sniper Board. The black wire on the switch is ground, and the wire you solder here (white wire in the picture below) will connect to the “G” (center) connection on the Snapshot Sniper Board.



Now replace the front of the camera and route the wires out wherever you choose and replace the screw in the upper left hand corner. The only connection left if for the shutter. You can see in the pic below that a white wire has been soldered on at the second solder pad over where the ribbon cable connects. This is the shutter connection and the wire that you solder here will connect to the “S” connection on the Snapshot Sniper Board. Be very careful not to damage the ribbon cable. The best way to solder this, is to pre solder the end of the wire, then hold the wire on the solder pad, and touch you soldering iron to the wire and the pad, just long enough for the solder to melt. Then quickly remove the iron and you should have a good connection.



Now find a location that works good for your setup, and drill a small hole that's big enough for all three wires to be routed outside of the camera. Put the cover back on and connect the wires to you Snapshot Sniper board and test it out.