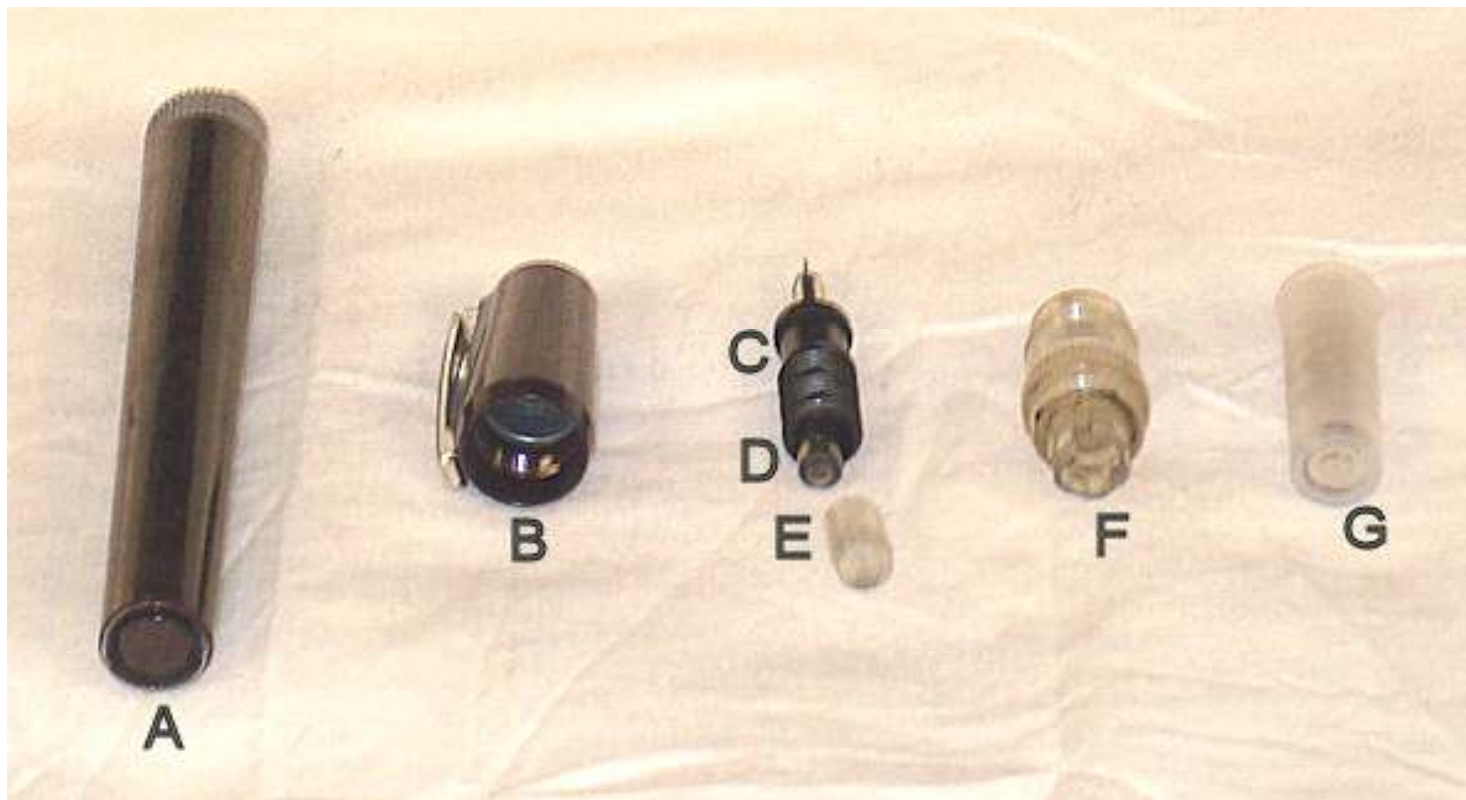


HOW TO TAKE APART THE BLACK IRIS TECHNICAL PEN



- A - This is the housing for the pen itself and serves as the handle to hold the pen
- B - This is nothing more than the screw on top of the pen for protection
- C, D, E - This is the pen itself and consists of the outer casing C and the inner pen D. You can see the metal bottom to Part D in the photo. To clean your pen run these two parts under water until clean. Only remove D if absolutely necessary. This part has a tiny metal tip that can be bent easily. Part E snaps on and off of the bottom of Part C to hold Part D in place. When clean and put together you should be able to shake it and hear a rattle. This rattle means that when full of ink Part D is pushing ink into part C when you rattle the pen.
- F - This is the housing for the above three parts. When the above parts are all together and screwed into Part F it comprises the complete pen.
- G - This is the ink well itself. Fill two thirds of the way with ink and slide onto the bottom of Part F. This whole piece then screws down into Part A to finalize the pen.