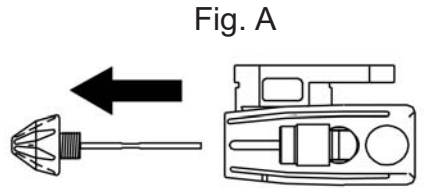


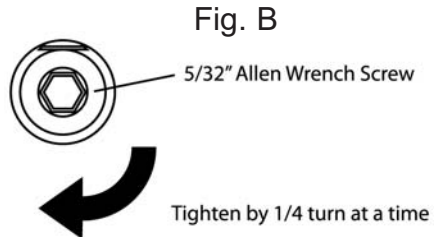
REDZ ASA ADJUSTMENT

Background: Redz has built a safety feature into its ASA, which is attached to the Redz Ion marker. If not adjusted correctly, the ASA will leak out of the bleed valve hole that is closest to the activation knob. This is perfectly normal, and is **NOT** a defect in the workmanship or design of this product. Here are instructions on how to adjust the bleed-valve screw, and ensure proper function of the Redz ASA.

1. Degas your marker and unscrew your air tank.
2. Unscrew the activator knob and pull it out of the front of the ASA. A long, silver pin will be attached to it. (Fig. A)

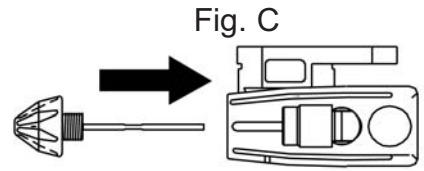


3. Look down into the hole that you just pulled the knob out of. You should be able to see an allen wrench-adjustable screw in there. (Fig. B)



4. Get a 5/32" (or 4mm metric) allen wrench and tighten the screw by 1/4 of a turn. Be careful - you're tightening an O-ring that could crack if you apply too much pressure.

5. Replace the knob, carefully pushing the silver pin through the allen wrench hole (you'll feel resistance), and screw in the knob. (FIG. C)



6. Screw in your air tank, and activate the ASA. If leaking persists, repeat these steps but with 1/8-turn increments