

## **BREAKING 80 LASER RANGEFINDER INSTRUCTIONS**

As you know your Breaking 80 does not have a tripod socket as do many laser rangefinders brands such as most of the Bushnell laser rangefinders, some Nikons and some Leupolds. The Quick Clip package for your Breaking 80 includes two alcohol pad for cleaning the surface of your Breaking 80 of any dirt oils, etc. (**it's very important to use the cleaning pad as this enhances the adhesive properties**), three (two spares) belt clip tab/3M adhesive disk assemblies (see picture below).

**INSTRUCTIONS:** First, clean the location (see picture of your Breaking 80 below) on which we have drawn a white circle on the laser lens end where you should carefully place one of the enclosed belt clip tab/3M adhesive disk assembly for the optimum center of gravity. Allow to air dry. Peel the paper backing off of one of the belt clip tab/3M adhesive disk assemblies and very carefully place it on the location where we have drawn the white circle. When you attach the belt clip tab/3M adhesive disk assembly to your Breaking 80, it adheres very strongly, very quickly and is semi-permanent so be careful when attaching it. Apply pressure on the belt clip tab/3M adhesive disk assembly with your fingers for about 30 seconds. Before using your Breaking 80 on the Quick Clip, allow the adhesive to set ("cure") for 48 to 72 hours. That also enhances the adhesion. **IMPORTANT:** **If you follow the instructions below "to the letter" it is essentially impossible to remove with your hands and it certainly cannot loosen up when in routine everyday use on the golf cart with the Quick Clip.**

if you ever want to remove the belt clip tab, use a hair dryer or a heat gun (low setting) to warm the adhesive for 30 seconds or so and it will peel off with no residue. Once removed though, it can't be used again. You can re-use the belt clip hook (the black piece, if it's not damaged) but use a "fresh" 3M adhesive disk. Please don't hesitate to email or call us if you need help, have any questions and/or concerns.

Mike Owens. GPS Quick Clip Inc. [mike@gpsquickclip.com](mailto:mike@gpsquickclip.com) or 843-333-7453

