

IMPORTANT INSTRUCTIONS FOR THE USE OF YOUR QUICK CLIP

GPS USERS WITH AN INCLUDED BELT CLIP TAB

Including but not limited to the following GPS units: SkyCaddie (all models), Bushnell GPS units (all models), GolfBuddy Tour, GolfLogix, Garmin Approach (all models), SonoCaddie (all models), Celestron (all models). These are the simplest units to use with the Quick Clip...just slide the belt clip tab on the keyhole slot of the Quick Clip and you're good to go.

ATTN: SkyCaddie SG5 users...see attached picture. The belt clip tab that comes with your SG5 is at the top of the unit so the center of gravity causes the SG5 to swing/sway. While this movement will not cause harm to your SG5 or the Quick Clip, to reduce this movement, remove the belt clip tab from your SG5 and place the included belt clip tab and 3M VHB adhesive disk as shown in the picture. Please see the instructions below for GPS users without an included belt clip tab.



ATTN: SKYCaddie SGX users...see attached picture. As you know, the SGX comes with a "cradle" that has a belt clip tab molded on the back. While this cradle will work ok, it is somewhat breakable. For more security, you can place the included belt clip tab and 3M VHB adhesive disk directly on the back of your SGX as shown in the picture. Please see the instructions below for GPS users without an included belt clip tab.



GPS USERS WITHOUT AN INCLUDED BELT CLIP TAB

Including but not limited to the following GPS units: Callaway UPro (see attached drawing showing proper placement of the belt clip tab), Izzo Swami (all models), GolfBuddy World and Platinum, Espresso. OnPar. **IMPORTANT NOTE:** Be very careful using the included 3M VHB adhesive disk...once you remove the paper backing, it wants to stick to anything it touches!

1. Using the included alcohol pad, clean location on the back of your GPS where you will place the included black belt clip tab and allow to air dry. This removes any oils, grease, dirt, and dust for optimal adhesion of the 3M VHB adhesive disk.
2. Remove the white screw from the belt clip tab (it will push out easily) as you won't need it. Clean the large round base of the belt clip tab with the alcohol pad and allow to air dry.
3. Remove the paper backing from either side of the 3M VHB adhesive disk and VERY CAREFULLY (see above IMPORTANT NOTE) center the adhesive disk on the belt clip tab (don't worry about the hole). The adhesive disk is slightly smaller than the belt clip tab. Once the 3M adhesive sticks to the belt clip tab, it's very difficult to remove and should not be re-used if you do remove it.
4. Peel off the paper backing from the remaining side of the 3M VHB adhesive disk. Firmly and carefully press it on to the back of your GPS (on a flat, relatively smooth area) centered below the top for the best center of gravity (please refer to the included picture of the SkyCaddie SG5 and SGX with the belt clip tab in place. Put some pressure on the belt clip tab for about 30 seconds to secure it.
5. Allow the adhesive disk to "set" overnight (a full 12 hours would be preferable) before using your GPS in the GPS Quick Clip.
6. If you ever want to remove the belt clip tab and adhesive disk, simply warm it using a hair dryer on low/medium heat until it becomes soft enough to peel off. It should easily remove with no residue. However, once removed, it loses some of its adhesive properties so don't try to re-use it.



Proper placement of belt clip tab on Callaway UPro.

BUSHNELL V2, HYBRID, TOUR Z6, NIKON 800S, CALLAWAY/NIKON LR800 LASER RANGEFINDER USERS (all have a standard tripod socket)

This is real easy...a "no brainer"...Simply screw the included belt clip tab/white screw assembly into the standard tripod socket of your Bushnell, Nikon, or Callaway/Nikon. Hand tight is all that is needed but if you want, use a penny or a dime to snug it up just a bit. Be careful not to over-tighten it. Occasionally be sure to check that the belt clip tab/screw assembly is secure. Place the Quick Clip on the steel windshield frame of your cart. Then slide your laser rangefinder with the attached belt clip tab/screw assembly on to the keyhole slot of the Quick Clip, and there you have it!

LASER RANGEFINDER USERS WITHOUT A STANDARD TRIPOD SOCKET

Including but not limited to the following laser rangefinders: LEUPOLD (all models – as an example, see attached picture of the GX-4 showing proper placement of the belt clip tab), LEICA (all models), LASER LINK (all models), CALLAWAY (made by Nikon, all models except LR800 & LR1200 – as an example, see attached picture of the LR550 showing proper placement of the belt clip tab), OPTI-LOGIC, NIKON (all models except the 800S & 1200S).

IMPORTANT NOTE: Be very careful using the included 3M VHB adhesive disk...once you remove the paper backing, it wants to stick to anything it touches!



Proper placement of belt clip tab on Callaway LR550.

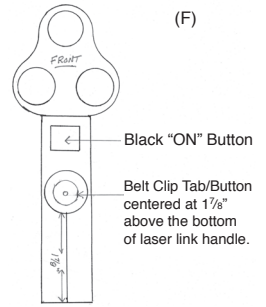


Proper placement of belt clip tab on all Leupold models.

1. Using the included alcohol pad, clean location on the side of your laser rangefinder where you will place the included black belt clip tab and allow to air dry. This removes any oils, grease, dirt, and dust for optimal adhesion of the 3M VHB adhesive disk.
2. Remove the white screw from the belt clip tab (it will push out easily) as you won't need it. Clean the large round base of the belt clip tab with the alcohol pad and allow to air dry.
3. Remove the paper backing from either side of the 3M VHB adhesive disk and VERY CAREFULLY (see above IMPORTANT NOTE) center the adhesive disk on the belt clip tab (don't worry about the hole). The adhesive disk is slightly smaller than the belt clip tab. Once the 3M adhesive sticks to the belt clip tab, it's very difficult to remove and should not be re-used if you do remove it. Peel off the paper backing from the remaining side of the 3M VHB adhesive disk.
4. On your laser rangefinder (EXCEPT LASER LINK – see #5 next), center it on one side near the top (again on a flat, relatively smooth area) preferably opposite the battery compartment as this will give you the optimum center of gravity. Put some pressure on the belt clip tab for about 30 seconds to secure it.
5. LASER LINK USERS—see attached drawing (F). Follow the above instructions and place the belt clip tab exactly as shown in the drawing – 1 & 7/8 inches

from the bottom edge of the Laser Link pistol-grip handle to the bottom edge of the belt clip tab. This placement is the best position for hanging your Laser Link on the Quick Clip.

6. Allow the adhesive disk to “set” overnight (a full 12 hours would be preferable) before using your laser in the GPS Quick Clip.
7. If you ever want to remove the belt clip tab and adhesive disk, simply warm it using a hair dryer on low/medium heat until it becomes soft enough to peel off. It should easily remove with no residue. However, once removed, it loses some of its adhesive properties so don't try to re-use it.



BUSHNELL PRO M1, MEDALIST, 1600 AND 1500; NIKON 1200S, CALLAWAY/NIKON LR1200 LASER RANGEFINDER USERS (all have a standard tripod socket)

These Bushnell and Nikon Laser Rangefinders are the heaviest rangefinders on the market...almost 1 pound each. The “heavy duty” double magnet Quick Clip was designed only for these rangefinders for added security on the Quick Clip. If you use one of these models but you bought a “single” magnet Quick Clip, don't use it. You need the double magnet model. Call us at 843-333-7453 or e-mail sales@gpsquickclip.com and we'll fix you up. The double magnet model is \$3 (plus a small shipping charge) more than the single magnet Quick Clip.

So, if you have the double magnet Quick Clip in your hands (hope so!) and you use one of these “heavy” laser rangefinders, you are almost good to go. Now, simply screw the included belt clip tab/white screw assembly into the tripod socket of your Bushnell or Nikon. Hand tight is all that is needed but if you want, use a penny or a dime to snug it up just a bit. Be careful not to over-tighten it. Occasionally be sure to check that the belt clip tab/screw assembly is secure. Place the Quick Clip on the steel windshield frame of your car. Then slide your rangefinder with the attached belt clip tab/screw assembly on to the keyhole slot of the Quick Clip, and there you have it!

A FINAL WORD:

If you have any questions or difficulty, please call Mike Owens at 843-333-7453 or e-mail us at sales@GPSQuickClip.com. If we can't help you, we'll refund your full purchase price. Remember too...if somehow you manage to break the Quick Clip, call or e-mail us and we'll replace the it for just the cost of shipping.