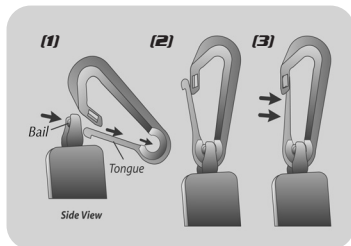


## Universal Attachment Kit provides secure mounting for any application. An essential companion to ordinary belt clips.

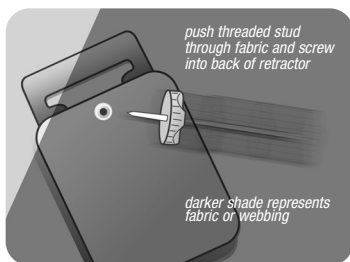


### SNAP HOOK CLIP INSTALLATION

- 1) Pry open tongue of snap clip and force retractor bail into snap clip.
- 2) Snap the retractor bail into the bottom of the snap clip.
- 3) Force tongue of snap clip into locked position.

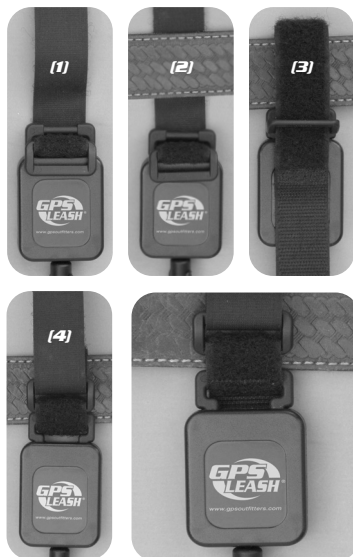
### THREADED STUD MOUNT

- 1) Locate leash position on garment, backpack, or gear bag.
- 2) Push threaded stud through garment fabric or webbing material.
- 3) Line up back of retractor with stud and tighten clockwise to secure retractor into place.

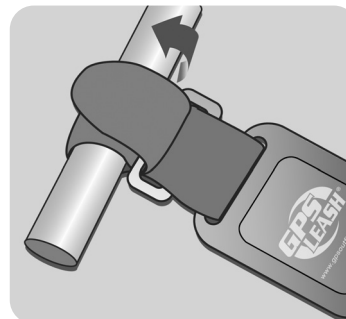


### USING THE VELCRO STRAP AS A BELT LOOP—easy enough to do one-handed

- 1) Feed the velcro strap through the bail of the retractor box from the front (logo side) to the back with the loops & hooks facing the back of the retractor box until the buckle of the strap comes to rest against the retractor bail.
- 2) Tuck the strap up, under and over your belt.
- 3) Feed the free end of the strap through the buckle of the strap and pull up to the desired position. *Note: Don't pull the strap so tight that the hooks & loops won't engage as described in next step.*
- 4) Fold the strap back over itself and tuck it behind your belt so the hooks engage the loops. To remove, reverse instructions or unbuckle your belt and slide off the GPS Leash—ready to use next time!



Shown without optional retainer buckle.



### THE VERSATILE VELCRO STRAP

Use the velcro strap to wrap around boat rails or handlebars by sliding the strap through the bail of the retractor box, around the rail or bar, and back through the buckle. Wrap the strap back over itself to engage the velcro.



### RETAINER BUCKLE

To prevent loss of the GPS Leash's velcro strap, a retainer buckle is included to keep the strap in place when it is unfastened. Use of the retainer is optional.

To position the retainer buckle, first pass the velcro

strap through the retainer, then through the retractor bail and finally through the retainer again—the strap is now ready for use.

### ATTACHING THE LANYARD

To attach the lanyard to your GPS or other device, slip the string loop through the attachment point, pass the lanyard strap through the string loop, and pull tight to secure.



### NOWHERE TO ATTACH YOUR GPS, CELL OR RADIO?

If your GPS or device doesn't have an attachment point, you can purchase a pad eye kit at [www.gpsoutfitters.com](http://www.gpsoutfitters.com). It's an easy way to add a connection point to any gear.



split ring



3M<sup>®</sup> adhesive tape



pad eye connector, 1" H x .75" W

### SPECIFICATIONS

- Self-flushing, waterproof nylon line with 60 lb. tensile strength for long life
- 31" extension for easy viewing
- Stainless steel retraction spring smoothly snaps GPS units back into place
- Designed for GPS units weighing up to 9 ounces

### WARNING

Do not release the retractor end when fully extended. Cable may return forcefully, resulting in injury and/or damage to the product

The GPS Leash is manufactured with the highest quality cable. Occasionally inspect it for signs of fatigue or excess wear to prevent loss of gear.

### LIMITED WARRANTY

GPS Outfitters warrants The GPS Leash<sup>®</sup> against manufacturing defects in workmanship or materials for one year from the date of original purchase. This limited warranty applies ONLY to the repair or replacement of the GPS Leash<sup>®</sup>, and specifically excludes any other losses, damages, or liabilities. This warranty does not cover failures due to misuse, abuse, accident or unauthorized alteration or repairs.