

# MyOneLeash

## Product User Guide

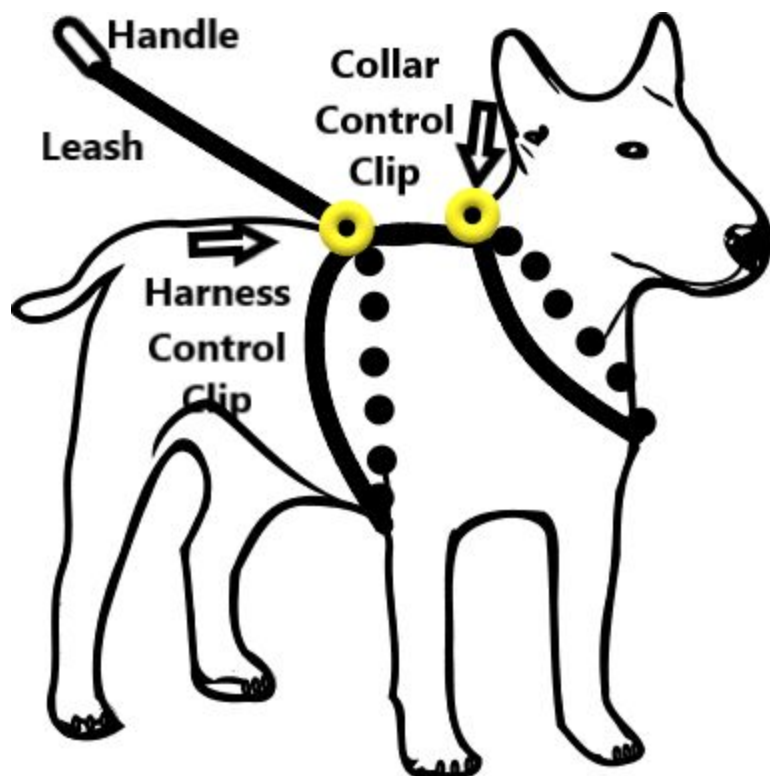
### Quick “Ready - Set - Go for a Walk” Guide

MyOneLeash consists of two adjustable control clips: 1) a collar control clip and 2) a harness control clip, both mounted on one continuous leash strap. The Leash Strap has a handle end and a collar end. Both Control Clips are able to adjust by sliding the clips on the leash to a desired position. There are two hinged D-Rings on each clip that allow threading the leash strap through both rings to form a collar around the neck or a variable pressure harness around the torso to control pulling. By rethreading back through one of the rings, the leash strap is “cinched” for a fixed amount of harness pressure.



### Putting MyOneLeash on your dog as a leash and a collar

The collar may be opened up to fit over the dog’s head and around the neck by holding the edge of the Collar Control Clip and pulling the strap from the collar end. To tighten, holding the edge of the Collar Control Clip, pull the leash strap from the handle end to about “two fingers” tightness around the neck. The collar is now set and will not tighten further or loosen when holding the leash from the handle end. To remove the collar simply hold the Collar Control Clip and pull the strap from the collar end (as when opening up the collar). You are now ready to securely walk your dog with a leash/collar.



### **Add a harness with back control lead**

If your dog pulls on the leash, you have the option with MyOneLeash to add a harness to the leash and collar. To do so simply position the adjustable Harness Control Clip on the leash to a point on the back of the dog just behind the dog's front legs. (Note there is a movable slide on the strap between the Harness Control Clip and the Collar Control clip to serve as a marker for the position of the Harness Control Clip and to lock the Harness Control Clip from moving towards the Collar, ensuring slack no pull on the collar/neck) Then wrap the leash strap from the handle end around the torso of the dog and thread the handle through both the D-Rings on the Harness Control Clip and pull snug, keeping the strap even with no twists. The leash now can be used to walk the dog with slight pressure being applied in response to any pulling (the degree of pulling controls the amount of pressure being applied). Most dogs immediately respond to the torso pressure by no longer pulling. Note that in any case this torso pressure is far better than having pressure being applied to the neck by a collar or a choke collar which not only encourages the natural instinct to pull but can injure the dog's neck.

### **Add a harness with chest control lead**

Similar to the harness configuration described above, simply rotate the collar and position the Harness Control Clip on the dog's front chest and then wrap the leash strap inside of one front leg, around the torso behind the front legs and then inside of the other front leg and back through the D-Rings of the Harness Control Clip with the remaining leash strap now leading from the front chest. The pressure when pulling is still being applied to the torso.

### **Add a harness only, no collar**

A variation of the above harness with collar is to widen the collar and make it become the front of the chest harness, moving the Harness Control Clip down next to the Collar Control Clip on the back and then wrapping the leash around the torso. You now have a "V" shaped harness.

### **Slip Lead**

Some trainers recommend using a slip lead. With MyOneLeash it is easy to form a slip lead by moving the Harness Control Clip down to the base of the Collar Control Clip and wrapping the strap leash once around the neck and through the D-Rings of the Harness Control Clip. If the Slip Lead were to slip off, as the name implies, they may do, you have the backup security of the collar in place.

### **Adjustable Leash Length**

When the Harness Control Clip is not in use to form a harness it may be moved up to the handle end and out of the way by rotating the hinged D-Rings to a "butterfly" position parallel to the leash. Or the Harness Control Clip may be used to form a second handle (in addition to the existing handle). To do this simply thread the handle end through both D-Rings and then loop back and cinch through one of two D-Rings. You now can adjust the length of the leash and at the same time the size of the handle. This second handle could be also used to form a belt around the dog walker's waist to allow "hands free" dog walking. Another use would be to hitch the leash to a solid post to hold the dog without having to hold the leash handle. (Dog's should not be left unattended).

**Video Demonstration of MyOneLeash is available on the website [myoneleash.com](http://myoneleash.com)**