

Rescue Tek Slip/Clip

Seriously Professional Leashes

Working in the field of animal care and control is demanding and unpredictable. Professionals need tools they can rely upon. The Rescue Tek Slip/Clip double ended handling leash from Animal Welfare Consulting Services, LLC is the premier leash for dog handling professionals. Standard leashes are cheaply made and serve a single function, but the reality of field work and heavy shelter use is that durability and functionality are top priorities. The Rescue Tek is engineered using the highest quality materials, starting with Sterling High Tenacity Polyester Static Rescue Rope. This product is highly durable, inherently resistant to moisture, chemicals, and UV rays. It is the perfect mix of the rigidity and pliability necessary to hold a large noose then sit comfortably on an animals' neck. The stainless-steel ring and heavy-duty clamps will hold the rope no matter how big the dog, while the steel snap clip will ensure end to end retention in all configurations. Borne out of frustration with traditional leashes, this product is engineered to meet the needs of the most demanding animal handlers or dog owners who want a leash that will last.

Specifications:

- Rescue Grade Rope
- Double Ended
- Heavy Duty Fittings
- Large Opening Slip Lead
- Safety Lead Function

- Clip-Lead for Collars and Harnesses
- Cord Lock for Slip Lead
- Fully Adjustable, Locking Handle
- ~7 foot Working Length

Directions for Use:

Use the cord lock to hold the noose against the animal's neck or connect the snap clip to a collar or harness, depending on whether you are using the slip lead or clip lead function (see Figures 1.1 and 1.2).



Figure 1.1 Cord Lock for Slip Lead



Figure 1.2 Standard Clip Lead.

The cord lock is a simple prusic knot and can be forced through the steel ring or quickly un-tied and re-tied.





The snap clip on the Rescue Tek is specifically sized to grip the leash. This means you can grab the leash at any point. Use the clip to create a handle sized for your hand or use it to lock the slip lead against the animals' neck for extra security (figure 1.3). A longer handle also means a shorter leash for those times when greater control of the animal is needed. With the clip fixed to the leash, grab the snap clip to adjust or grab the end of the handle to keep the clip locked (see Figures 1.4 and 1.5).





Figure 1.4 Adjusting the position of the snap clip.



Figure 1.3 Locking the noose Figure 1.5 Keep the switchpthe clip. locked by holding the end of the loop.

For maximum retention, connect the leash to your belt. Rigger's belts are preferred for this application as they allow faster disconnect if needed. Standard belts can be used by pulling the clip through the belt and connecting back to the rope. Do not connect yourself to an animal unless it is without question safe to do so.

The Rescue Tek can also be used as a safety lead for applications such as releasing dogs into play yards, kennels, and crates. Attach the snap clip to the steel ring. Hold the noose side of the leash for walking and the clip side of the leash to pull open the noose and slip over the animal's head (Figure 1.6).



Pull to release.

Care and Maintenance:

Wash in warm, soapy water as needed. Avoid long periods of direct sunlight and harsh chemicals.

WARNING: Leash not to be used for any load bearing or lifesaving purposes. Leash is only to be used for walking and handling dogs in the manner described in these instructions. All liability for use lies with the user. Product is rated to a maximum working load of 200lbs.