

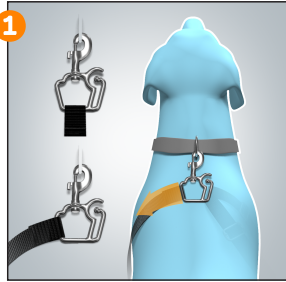


## "No-Pull" solution

### TWO-DOG LEASH

## Fitting Instructions

Note: Use With Standard Collars



**NOT FOR USE AS A TIE-OUT.**  
DO NOT EXCEED THE RECOMMENDED TWO (2) DOG LIMIT. DO NOT EXCEED THE RECOMMENDED COMBINED DOG'S WEIGHT LIMIT.

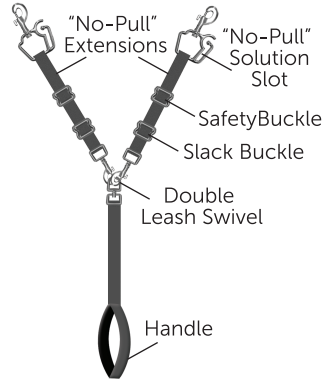
## TERMS FOR FITTING INSTRUCTIONS



Strap in Leash Position



Strap in "No-Pull" Solution Position



## READ BEFORE USING YOUR THUNDERLEASH

While the use of a ThunderLeash in the "no pull" configuration applies much less pressure on the neck than connecting directly to a standard collar, the "no-pull" configuration does not eliminate all pressure on the neck or trachea. If your dog shows any signs of distress from pressure on the neck when using a ThunderLeash, stop use and contact us. If your dog has a sensitive neck or trachea, we do not recommend using a ThunderLeash. **DO NOT USE FOR TIE OUT**

### DOG ONE:

- 1 Clip the first **"No-Pull" Extension** onto your dog's collars and slide the leash strap into the **"No-Pull" Solution Position** (terms defined above).
- 2 Wrap the **"No-Pull" Extension** around your dog's torso and slide the leash strap into the **"No-Pull" Solution Slot**.
- 3 Adjust the **Slack Buckle** until **"No-Pull" Extension** stays loosely against your dog's torso without tension on the leash. You should be able to easily slide two fingers between the leash and your dog's chest when your dog is not pulling.
- 4 Adjust the **Safety Buckle** to prevent too much pressure from being applied when the dog pulls. Follow guide lines in the table below to position the **Safety Buckle** properly.

### DOG TWO:

- 5 Take the second **"No-Pull" Extension** and repeat steps 1-4 with your second dog
- 6 Connect both **"No-Pull" Extensions** to the **Double Leash Swivel** on the **Handle**, and you're now ready for an Insanely Calm walk!

## SAFETY BUCKLE ADJUSTMENTS

Approximate. Adjust as needed.

SINGLE DOG WEIGHT	COMBINED WEIGHT LIMIT	LEASH SIZE	Distance Between Safety Buckle and Slack Buckle
12-25 LBS	50 LBS	S	~1.5-2 INCHES
26-100 LBS	150 LBS	M/L	~2.5 INCHES