## MULTIPLE DOGS ON A BIKE TOW LEASH- RIDING INSTRUCTIONS







PHOTO: 2 WALKING

Biking and walking with multiple dogs is much more involved than with a single dog. So, follow the" **Bike With your Dog Safely Under Control!**" WARNINGS <u>AND</u> these additional "MULTIPLE DOGS ON A **BIKE TOW LEASH RIDING INSTRUCTIONS AND TIPS":** 

INSTRUCTIONS-- **DO NOT DISCARD** – All Riders Must Read & Follow these Instructions.

**WARNING!** BEFORE USE READ, Understand & Follow All Instructions

- 1) Excellent traction and brakes are doubly important, therefore, use bike with wide knobby tires and hand brakes.
- 2) Before attaching a second dog, always ride each dog separately so each learns the Bike Tow Leash.
- 3) To prevent release, clip the dog collars with the trigger up away from dog and completely closed, see Photo 1.
- 4) Clip the typically faster dog directly to BTL with a 1 inch or wider Martingale collar non-tightening ring.
- 5) Alternatively clip to center ring for high distraction areas and escape artists.
- 6) Attach the slower dog by clipping both collars together with the Dog Coupler attached to a non-tightening ring.
- 7) Watch both dogs carefully making sure there is no biting or twisting the coupler around the BTL.
- 8) Chewing will damage any leash or coupler so try Tobacco sauce or similar to prevent biting the coupler or leash.
- 9) Slip brakes to keep slower dog directly beside the faster dog and both in the heel position as in above photos.
- 10) Before turning, slow down and signal dogs even more than you do riding with a single dog.
- 11) Dog pad wear can be accelerated riding multiple dogs, so check pads, reduce speed and distance.
- 12) Say "GOOD POSITION" when dogs are as in top photo, side-by-side. Use "POSITION" to correct placement.
- 13) **<u>NOT</u>** for use on tie-outs or in situations where Dog Coupler gets submerged.

6-13-19

PHOTO: 1 2 HANDLES UP



Bike or walk with a second dog without tangling or tripping. Used with the Bike Tow Leash<sup>®</sup>, the Dog-Coupler will improve dog position and communication. Special spring characteristics provide spacing and reduces paw pad wear. Safely extend your rides or walk without tangling.



