The Stableizer® has been endorsed and is being used by top veterinary teaching schools, trainers, professionals and horsemen in over 86 countries.



or twitch. Most horses never get used to the pain associated with a twitch or lip chain. With The Stableizer®, the horse remembers a sense of euphoria or wellbeing – that's a big advantage because it gets better and better each time you use it. With The Stableizer®, I inject joints without using drugs. We use it for clipping and on hardto-load horses. It's the most humane method we have to restrain a horse."

> - Stacey Van Horn, DVM Grand Island, Nebraska



The Stableizer" #1, Helps control the buggy horse and teaches them to focus more and with the use of the "Control Line" #2, connected to The Stableizer it goes back to the buggy for greater control.



"Having used The Stableizer® prior to 'Buck' coming to England and benefiting from his experience, I found The Stableizer® to be a very useful piece of equipment in the breaking in and calming of young horses. We have used it on a number of yearlings and found we probably have the best nannered horses we have ever had to deal with."

> Clive E. Brittain New Market, England



"We use The Stableizer® instead of drugs, as our primary restraint. It is a very humane way to calm horses and allows us to do the procedures that we need to do on them. When you apply it properly you can see what we think is the endorphin release that calms them in a natural way and allows them to tolerate the vet procedure. The endorphin really is the key to that natural restraint. I think The Stableizer® is a product that anyone can learn to utilize and utilize safely. It is an easy product to apply to the horse."

> - Joe Noble, DVM Purcell, Oklahoma



I have never endorsed any product was very skeptical at first, but now I use The Stableizer® on every e of the horses I shoe. And they member the shoeing as a pleasan xperience. It's beyond anything I ould have ever believed.

 Pete Cote Old Guard Caisson Platoon U.S. Army, Ft. Meyers, VA



The Stableizer works on Donkeys, Mules, Exotics, Camels, & Horses of all sizes.



restraint system allows the animal to calm down humanely, providing a safer environment for both handler and baby. The calming effect will also aid the mother in letting her milk down

WARNING - Important Notice to Purchaser of Stableizer®!

Please read the following warnings in the use of this product: Never tie a horse up using the cord handle of The Stableizer*. DO NOT leave horse unattended when The Stableizer* is in place. DO NOT use on any horse with any prior injuries to top of the head or mouth. If ever in doubt consult your veterinarian. The following is made in lieu of all warranties, expressed or implied. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Neither seller nor manufacturer shall be liable to the user or any other person under any legal theory, including but not limited to negligence or strict liability, for any direct or consequential damages sustained or incurred by reason of the use of the product or otherwise. Before using, user shall determine the suitability of the product for the intended use, and user assumes all risk and liability whatsoever in connection therewith. The foregoing may not be altered except by officers of seller and manufacturer.

The logo, The STABLEIZER® name, pictures and all titles relating to The STABLEIZER® product are: Trademark Registered, Patented, and Copyrighted. No videos, DVDs, merchandise or printed material may be sold or copied using this logo, name, pictures or title without written approval or granting of a license for such use by Wheeler Ent Made in USA U.S. Patent No. 6.058,686 *Other Patents Pending

If you're not completely satisfied with your purchase of The STABLEIZER*, please call first before you return it with proof of purchase receipt within thirty days from date of invoice for exchange or refund. (NO EXCEPTIONS). Shipping charges are non-refundable. Custom orders, tapes and DVDs are not returnable

If you have any questions about this product or if you are ever in doubt about its suitability for your purpose, CONSULT YOUR VETERINARIAN.

The following is made in lieu of all warranties, expressed or implied: Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Neither seller nor manufacturer shall be liable to the user or any other person under legal theory, including, but in no way limited to, negligence or strict liability, for any direct or consequential damages sustained or incurred by reason of the use of the product or otherwise. Before using, user shall determine the suitability of the product for the intended , and user assumes all risk and liability whatsoever in connection therewith. The foregoing may not be altered except by officers of seller and manufacture













Checks and Money Orders in U.S. funds only. Credit Cards Accepted:







Contact our website for online live videos.





Word on the STREET is that The Stableizer® MAKES PERFECT SENSE!

"The Stableizer" is the greatest tool I've ever run into for protecting the animal, and helping you handle him. We take all the horses to the paddock with it; we used to take them all with lip chains, but The Stableizer® is more adjustable and predictable! It really makes them focus."



~ Carl Nafzger Thoroughbred Hall of Fame and Eclipse Award Trainer

"In evaluation of the precise construction of this devise, I found that a plastic tubing protecting the gum and head areas, totally atraumatic, applied pressure on the acupuncture points, G.V.26 and T.H. 17.



A moment with Dr. Cain and Unbridled, winner of the 1990 Kentucky Derby and a special patient.

"G.V.26 (Located on the upper gum Equisport Photo between the two front teeth and under the upper lip) is an adrenaline release point when stimulated, but constant pressure or over stimulation creates a blockage and subsequent sedative effect. The plastic colored head band with 'knobs' that fall under the ear on both sides are addressing T.H. 17 which is a tranquilizing point when *stimulated* causing endorphin release which has a sedative or soporific action. This is not unlike rubbing a dog or cat behind and under the ear which produces a state of

euphoria. The 'pull and release' action provides a *stimulative* action on this point, and subsequently desired effect.

"While the desired 'restraint' is accomplished, the horse is subject to 'pleasure' rather than 'pain', the most amazing things are that once the initial 'desensitization' is done it remains. It's not like Ace promozine, Torbugisec, Rompun, etc. that wears off and in the process leaving no memory. This enables the operator to conduct procedures in an acceptable state to the horse without creating bad cellular memories when the procedure need be done again, and allows the horse to remember whatever procedure or training task floating, nerve blocking and scoping. Unlike twitching the horse, which was performed with a pleasurable association."

Marvin C. Cain D.V.M. Master Acupuncturist, Lecturer, Author





"Whistlejacket Equine Surgery routinely uses The Stableizer®, and has found it to be highly effective to use in place of a twitch. It is especially useful for simple procedures such as collecting blood from foals, dental can sometimes have unpredictable results The Stableizer® can be relied upon to give an effective measure of control over the patient. ~ Oliver C. Davis, M.R.C.V.S., Whistlejacket Equine Surgery Middle Farm Stable, Poundbury, Dorchester, Dorset, England

Pressure is controlled by depressing the red button which is spring loaded and is used to set the tension on The Stableizer® lines. Its function is to restrain the equine athlete and at the same time to be able to lead, hold, saddle, load, ride or train the horse, a function other types of restraints are unable to do.

With this pressure applied, The Stableizer® distracts the horse's attention from other parts of the body being worked on. Evidence shows that endorphins and related compounds are released by twitch pressure application on sensory nerve centers. Endorphins and related compounds are narcotic-like substances produced in and released from the central nervous system and they block referred pain from other parts of the body causing the horse to relax.

In field testing The Stableizer® it was found that on most horses it worked the first time. However, some horses may require two or more applications before the horse becomes completely manageable.

HOW TO APPLY AND USE THE STABLEIZER®

Follow these six (6) easy steps (For Part Identification see Page 3, P-5)

Step #1: Depress red tension release button (A) and slide down toward the handle (B). This will allow extra head room while placing over horses head. Stick horses head through The Stableizer® and after you set the top of snap (G) under left ear you bring bottom or plastic tubing up under jaw and place under the top lip (*just the opposite of putting on a bridle*). (See photo P-1)

Step #2: Make sure to slide plastic tubing (C) all the way up against aluminum ferrule (D) and bottom pulley (H). When applying The Stableizer® always work on the horse's left side as when bridling. Always check plastic tubing for any cracks or breaks before using.

Step #3: Place the color coated cable (E) over head just behind poll and ears, placing top of snap (G) where it connects to cable just below left ear (in that small hole area) (see photo P-1). With the left hand, place bottom of The Stableizer® (with plastic tubing) holding between left thumb and left middle finger up and under the top lip. At this point if The Stableizer® needs to be adjusted larger or smaller see (Adjustments in red) Page 3, P-6.

Step #4: Place under the top lip at same time pulling down slowly with your right hand and taking the slack out of The Stableizer®. Once the plastic tubing is under the top lip, switch the handle (B) from your right hand to your left hand, depress and slide the red tension control button (A) with your right hand all the way up to the top of the pulley (F) (see photo P-2). At this point, it should be on snug, not tight. Check and make sure top lip is completely over plastic lip guard, (see photo P-3).

Step #5: Holding The Stableizer® handle (B) firmly, turn the horse in a circle to the right, (see photo P-4) pulling down on the handle at least three times and releasing, then turn in a circle to the left doing the same procedure, after turning stand the horse up straight. Now pull handle (B) down snug or tight, as the head sets the pressure and stops further advancement. Now slide the red tension control button up against the top pulley the second time. At this point allow at least 2 minutes for the endorphins to start working before attempting to start any procedure. If more tension is desired, pull down handle (B) depress and slide red control





P - 2



P - 3



P - 4



button (A) up closer to the pulley. It is more important that you follow this exact procedure because in over three years of field testing, we found that the above method produced the following results: (1) the horse knows you are in control, (2) endorphins are probably starting to be released and (3) they were becoming accustomed to the pressure being applied in the last step. You will notice that during this period that the horse's head will start to come down, the bottom lip will drop and the eyes will soften up and start to look sleepy. After this happens you are ready to proceed with whatever procedure you are attempting to perform.

Step #6: To take off, depress and slide the red tension button (A) down toward the handle (B), (*This releases all pressure*) and slide off over the head, or depress and slide red button down and unsnap the top snap (G).

IMPORTANT NOTICE: Extended pressure of maximum restraint for more than 15 minutes could result in nerve damage. The Stableizer® can be used in longer duration providing the restraint pressure is less.

VERY IMPORTANT

If you are going to be working on your horse for an extended period of time, The Stableizer® is designed so you may ease off the tension 1/2 to 3/4 of an inch by depressing the red button (A). This slack may be picked up when you resume whatever task you may be performing by pulling down on the handle (B) and resetting the red button (A) up against the top pulley (F). It is not necessary to remove The Stableizer®.

ADJUSTMENTS

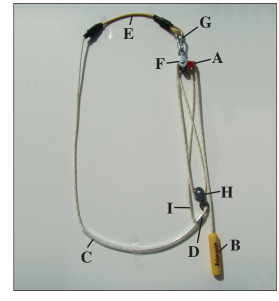
Your Stableizer® has been adjusted at the factory to fit the size horse it was designed for. However, should the need arise to shorten or lengthen the head size of The Stableizer® it has been designed to change the head length size quickly. (See photo P-6) Please follow the simple steps below, or watch video for easy step by step instructions.

To adjust your Stableizer®

The aluminum ferrule (D) located at the base of the single pulley (H) is your "only adjustment" for enlarging or shortening the headstall size of The Stableizer®.

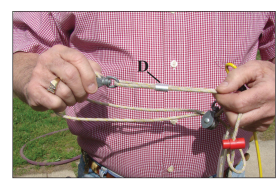
Hold bottom single pulley (H) between right index finger and thumb, now slide the aluminum ferrule (D) located at the base of the single pulley back away from the pulley. At this point you can pull the cord (I) through the aluminum ferrule. To shorten simply pull cord through ferrule and top of pulley from the off side or right side. Use the same process for enlarging, only pull the cord down and thru the ferrule from the pulley side and slide the ferrule (D) back up to the pulley. After any adjustment always slide plastic tubing (C) up tight against adjustment ferrule (D). (Remember The Stableizer® must fit correctly to work properly) See enclosed pictures for proper fit. The Stableizer® comes in five (5) color coded sizes: Miniature (Black); Small (Blue); Medium (Yellow); Large (Red); Ex. Large (Orange).

P - 5



Follow the corresponding steps from page 2 with the lettered parts for proper fit and adjustment of The Stableizer®.

P - 6





"The Veterinarians and Technician staff of the Dierenkliniek De Morette, Asse, Belgium have been using The Stableizer® for the last 8 years and fully endorse this product. We have found it to be very helpful in most procedures and find it very helpful on young horses and foals. I have used The Stableizer® in place of drugs in applying Shock Wave treatment to numerous horses without any other contention and received no reaction."

~ Oliver Simon, DVM, Equine Surgeon, Asse, Belgium Diplomat A.C.V.S.