

The FlexorAide+TM(patent pending)

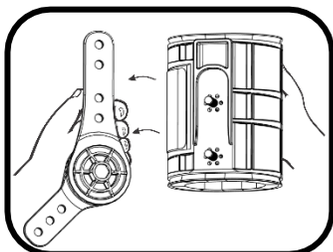
3 Step Instruction Sheet

The purpose of The FlexorAide+ is to provide safe, immediate immobilization to prevent further injury, and to promote continued support in the healing process in conjunction with your veterinarian, regarding the appropriate manipulation of the limb and proper setting of the splint during the stages of the progressive healing process.



Scan the QR Code for video instructions
NOTE: The FlexorAide+ in the video is a second draft prototype and NOT the final product. This prototype is being provided preliminarily for visual aid only.

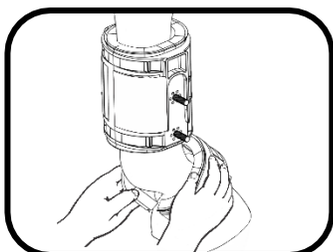
Step 1



Remove hinge arms from upper and lower cylinder braces.



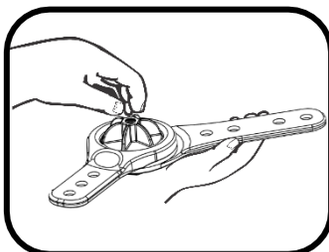
Wrap the top (5½") brace around the front of cannon bone (above fetlock) and fasten at the back of limb with hook and loop straps.



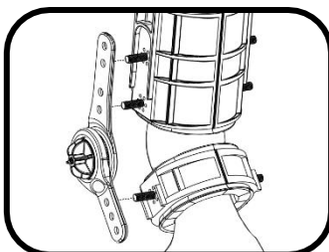
Wrap bottom (2") brace around pastern bone (below fetlock) and fasten at the back of limb with hook and loop straps.

Begin with limb in a relaxed, standing position.

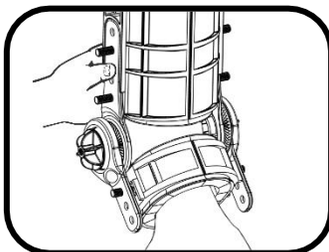
Step 2



Loosen geared hinges.



Manipulate hinge arms to place over appropriate bolts at upper and lower braces for proper fit.



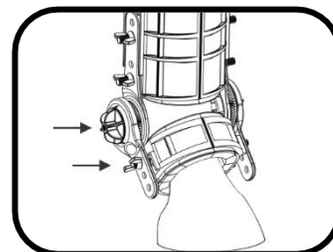
Be sure the hinge arms are properly positioned within preset slots before securing in place with wing nuts.

Stop tightening at point of resistance to prevent damaging nut/bolt.

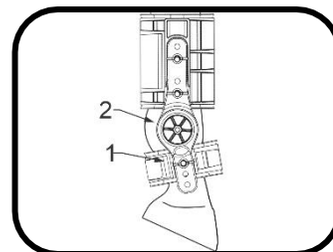
Properly securing the hinge arms within the preset slots will enhance stability and ensure that both geared hinges are in exact symmetrical alignment.

Step 3

Please note: The following step and on going healing process should proceed ONLY in conjunction with your veterinarian to optimize chances of full recovery.



When ready to position limb, loosen geared hinges and **ONLY the lower hinge arms** to allow manipulation of the limb to desired position.



Once in place, **tighten lower hinge arms FIRST** (to ensure alignment) then geared hinges.

Only the center geared hinges and lower hinge arms will be repeatedly loosened and tightened for appropriate positioning during the progressive healing process.