Instruction Disclaimer

Dennis Kirk provides instructions to help our customers better understand how to install the products we sell. The instructions are exact copies of what the manufacturer includes with the product being sold.

That means the quality and accuracy of the instructions is solely dependent on what the manufacturer produces. We do our best to make the text legible and the pictures viewable. However, the end result depends largely on the quality of instructions the manufacturer provides.

Therefore, you will find that some instructions are not of the highest quality. Sometimes text is hard to read and pictures are not easy to see. At times you will find the overall look of the instructions to be less than professional. However, we feel it is better to provide what we have rather than provide nothing at all.

To the best of our knowledge the instructions and application information contained in the instructions is accurate. However, Dennis Kirk assumes no liability related to any errors that may be contained in the copy of the manufacturer’s instructions we provide. Buyers are solely responsible to insure that product use is consistent with their application.

If you have any questions please contact us at customerservice@denniskirk.com or 800-969-7501 so we can further assist you regarding additional product information or any other business related questions.

Thank you for doing business with Dennis Kirk.
WEB PRO PART

1. UPPER CUFF (THIGH CUFF)
2. UPPER FRAME
3. EXTERIOR PATELLA CUP
4. LOWER FRAME
5. LOWER CUFF (CALF CUFF)
6. TOP STRAP (#1 STRAP)
7. D-RING
8. UPPER STRAP (#2 STRAP)
9. INNER PATELLA CUP
10. ELASTIC TENSION STRAP
11. HINGE
12. LOWER STRAP (#3 STRAP)
13. BOTTOM STRAP (#4 STRAP)
The Web PRO knee brace comes with various extension stops varying from 5 degrees to 30 degrees of extension limitation.

The brace is worn in direct contact with the skin or with a knee brace specific thin sock or stocking like the EVS TUG Fusion Sock / Sleeve Combo. **DO NOT** wear your brace on the exterior of your riding attire or clothing.

1. Ensure you have the correct side brace.
2. Unfasten all straps by releasing the strap ends on the lateral (outer) side of the brace, and pulling the strap ends through the D-Rings. (Item A).
3. Tighten strap, and affix strap end (Item B) to backside of strap.
4. Flex the brace back 90 degrees and remove the extension stop screw using a Phillips head screwdriver.

Provide the factory installed 0 degree extension stops and replace with desired stop. Ensure both hinges have the same degree extension stop installed.

Extend the brace and let the upper joint push the new stops into position and align orientation hole. Re-install the extension stop screw. Flex and extend the brace several times to ensure proper function.

With your knee bent at a 90° angle, place the brace over the knee so that the hinge is located against the side of the knee joint and inner patella cup is centered over patella.

**ATTACHMENT STEPS**
1. Fit Lower Strap #3 (Directly below knee) first (This strap is directly above your calf muscle and aids in correct position)
2. Attach Bottom Strap #4
3. Attach upper Strap #2
4. Attach Top Strap #1

**NOTE:** DO NOT overtighten or cross the straps. If you experience any pain or discomfort while fitting or using this brace, you should discontinue use immediately and consult a physician.
The Web PRO knee brace can accommodate individual knee width. Using the additional Hinge condyle pad inserts (Item A) found in side the Web PRO Knee brace box you can adjust the knee brace width by adding pads to the interior of the liner like shown below.

Note: Adjustments should be made to the Lateral (outer) side of the knee first.

1. Pull back knee pad on liner detaching from Velcro on hinge (Item A)
2. Insert condyle pad insert (Item A) affixing to Velcro on hinge and re position

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**TENSION STRAP ATTACHMENT**

1. Attach tension strap at Velcro contact point at bottom of liner
2. Route tension strap through lower eyelet of red knee cup
3. Route tension strap through eyelet of top black knee cup
4. Route tension strap through upper eyelet of red knee cup
5. Attach tension strap at top of liner
6. Re-secure liner into brace