



INSTRUCTION SHEET
RESIDUAL LIMB SUPPORT FOR APEX/VELOCE



- Before beginning assembly, make sure you have all the necessary parts. These parts must be ordered through your representative or through the Motion Composites customer service. Make sure to have the serial number of your wheelchair to make ordering easier.

Material(s) required:

- 0006252A-00 to 11: RESIDUAL LIMB SUPPORT APEX/VELOCE

Tool(s) required:

- Bleu tread locker
- Final wash or 99% alcohol
- 3mm Allen key
- 4mm Allen key
- 5mm Allen key
- Torque wrench set to 12Nm
- Utility knife (Exacto)

INSTALLATION

1. Remove the frame protector and the foam pad using a utility knife (Exacto). Carefully cut along the line, avoiding scratching the frame. Remove any adhesive residue as needed with Fanal Wash or 99% alcohol.





INSTRUCTION SHEET
RESIDUAL LIMB SUPPORT FOR APEX/VELOCE

2. First, using a 4mm Allen key, remove the screws from both clamps. Pull the lower clamp downward to remove it from the frame.
3. First, use the bottom clamp and slide it onto the frame. Take the time to open it wide enough so as not to damage the frame.





INSTRUCTION SHEET
RESIDUAL LIMB SUPPORT FOR APEX/VELOCE

4. Install the top clamp using the same method as for the bottom one. Then place the bottom collar into the structure of the residual limb support frame.



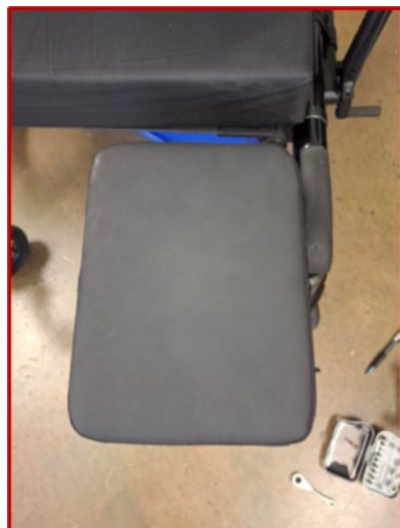
5. Before tightening everything, make sure the residual limb support is positioned at the desired distance. You can rotate the anchor as needed for optimal adjustment. Use the 4 mm Allen key.





INSTRUCTION SHEET
RESIDUAL LIMB SUPPORT FOR APEX/VELOCE

6. Adjust the rod on the clamps to set the desired height with the 5mm Allen key. Apply blue thread locker to the 4 screws and torque them to **12Nm**.





INSTRUCTION SHEET
RESIDUAL LIMB SUPPORT FOR APEX/VELOCE

7. If your wheelchair has camber, it is possible to add washers on one side only under the residual limb support pad to level it with the wheelchair cushion (perpendicular to the seat). Use the 3mm Allen key.

