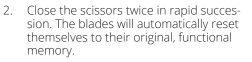


Adjusting/Reconditioning Your MemoryFlex™ Student Scissors

If the scissors fail to cut consistently, throughout its entire length, follow these simple steps:

 Hold the scissors (as shown) firmly in your dominant hand. With the thumb and index finger of your non-dominant hand gently but firmly bend the blades towards one another. Bend it enough that the blades cross over one another in an arc. Because the blades are made of 'spring' stainless steel, they have a natural memory which will allow this maneuver.



NOTE: If the scissors fail to cut consistently after performing steps # 1 and # 2, proceed to step # 3.

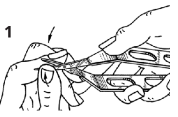
- 3. Spread the handles of the scissors apart, as shown.
- 4. With the blades spread far apart, for access, use an appropriate, flat sharpening stone as shown, to sharpen the blades. The proper sharpening method requires the use of moderate pressure. Place the flat of the stone along the bevel of each blade (one at a time) and move the stone firmly towards the cutting surface. This creates a microscopic burr along the cutting surfaces, which enhances cutting efficiency.

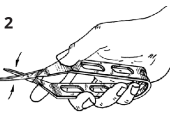


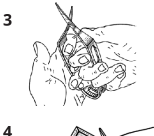


USA: International Trade Center, 175 Sarasota Center Boulevard, Sarasota FL 34240-9258 USA Tel: 941-371-1003 · Fax: 941-377-5428 · E-mail: wpi@wpiinc.com · Internet: www.wpiinc.com

UK: 1 Hunting Gate, Hitchin, Hertfordshire SG4 0TJ England • Tel: 44 (0)1462 424700 • E-mail: wpiuk@wpi-europe.com Germany: Zossener Str. 55, 10961 Berlin, Germany • Tel: 030-6188845 • Fax: 030-6188670 • E-mail: wpide@wpi-europe.com China: Rm 29a, No8 Donfang Rd., Pudong District, Shanghai 200120 PRC • Tel: +86 688 85517 • E-mail: ChinaSales@china.wpiinc.com Brazil: Conselheiro Nabias, 756 sala2611, Santos-Sao Paulo 11045-002 Brazil • E-mail: info@brazil.wpiinc.com







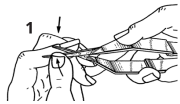




Adjusting/Reconditioning Your MemoryFlex™ Professional Scissors

If the scissors fail to cut consistently, throughout its entire length, follow these simple steps:

 Hold the scissors (as shown) firmly in your dominant hand. With the thumb and index finger of your non-dominant hand gently but firmly bend the blades towards one another. Bend it enough that the blades cross over one another in an arc. Because the blades are made of 'spring' stainless steel, they have a natural memory which will allow this maneuver.



2. Close the scissors twice in rapid succession. The blades will automatically reset themselves to their original, functional memory.

NOTE: If the scissors fail to cut consistently after performing steps # 1 and # 2, proceed to step # 3.

- 3. Disengage the male/female springs in the rear by gently rotating them in opposite directions. The male spring may then be released from the female spring.
- 4. With the blades spread far apart, for access, use an appropriate, flat sharpening stone as shown, to sharpen the blades.
- 5. Re-engage male/female spring and repeat step # 1. This re-enforces the optimum shearing angle of the blades. **4**
- 6. Repeat step #2 The closure of the handles of the scissors:
 - Re-establish the memory of the handle.
 - Re-establish the arced memory of the blades.



The microscopic burr, which was raised on the cutting surfaces during sharpening, disappears. In its place will be a razors edge.

WORLD PRECISION INSTRUMENTS

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UK: 1 Hunting Gate, Hitchin, Hertfordshire SG4 0TJ England • Tel: 44 (0)1462 424700 • E-mail: wpiuk@wpi-europe.com Germany: Zossener Str. 55, 10961 Berlin, Germany • Tel: 030-6188845 • Fax: 030-6188670 • E-mail: wpiuk@wpi-europe.com China: Rm 29a, No8 Donfang Rd., Pudong District, Shanghai 200120 PRC • Tel: +86 688 85517 • E-mail: chinaSales@china.wpiinc.com Brazil: Conselheiro Nabias, 756 sala2611, Santos-Sao Paulo 11045-002 Brazil • E-mail: info@brazil.wpiinc.com

