

MAINTENANCE/SERVICE TIPS

Wipe the blades and pivot area of your Jaguar scissors daily. Then add a drop of Jaguar oil to the pivot area. Open and close the scissors several times to spread the oil.

Tension Adjustment

Why check the tension?

Ideal tension ensures smooth opening and closing and soft cutting. Your scissors will cut effectively and comfortably at any desired position or angle, and the edge sharpness will be maximized. In general, test your Jaguar scissors daily for correct tension or any time you notice a change in the scissors' cutting performance.

1. Tension is too loose:

Scissors may bend or push hair.

2. Tension is too tight:

Cutting edge may become damaged.

How to test the right tension

The tension can be tested by opening and closing the scissors carefully. When the tension is set properly, the blades of the scissors should close gently, not fall shut; hardly any pressure is needed close the scissors when cutting.

3. Proper tension:

The photos show at what opening angle the blades actually start to contact each other when closing the scissors carefully.

Adjustment of the tension

All Jaguar scissors have the VARIO-/VARIO-PLUS (pat.) set screw for individual adjustment of the tension.

Hold the scissors in a closed position and insert the two prongs of the adjustment tool into the two square slots of the flat screw. For scissors with the VARIO set screw, please use a coin.

To tighten tension:

Turn the screw clockwise 1/16th turn (= 3-4 minutes on the face of a clock). Check for correct tension using the technique described above. If tension is still too loose, repeat steps for tightening and checking tension until it is correct.

To loosen tension:

Turn the screw counterclockwise 1/16th turn. Then check tension and repeat if necessary.



1. Tension too loose



2. Tension too tight



3. Tension just right



...the inspiration in your hands