

CARE TIPS

Clean the blades and pivot area of your Jaguar scissors daily with a soft cloth. Then add a drop of Jaguar lubricant to the pivot area to achieve optimum cutting performance. Open and close the scissors several times to spread the lubricant.

Why should you check the screw tension of your scissors regularly?

Ideal tension keeps your scissors opening and closing easily, with a smooth cut. Your scissors will demonstrate optimum cutting performance in any position desired and at any cutting angle you choose, all while keeping their sharp edge.

Fig. 1: If the tension is too loose, strands of hair can break off or be "pushed" when cutting.

Fig. 2: If the tension is too tight, the cutting edges of the scissors can be damaged.

How to make sure the screw tension is set correctly?

In general, you should check your scissors daily. You should also check them anytime you notice any change in their cutting performance.

You can check the tension by carefully opening and closing the scissors. If the tension is set correctly, the blades of the scissors should be easy to close without seeming to fall shut, and only minimal pressure should be required to close the scissors when cutting.

Fig. 3: Setting the correct screw tension for your scissors: Close your scissors carefully. The photo shows the opening angle at which you should feel the first contact between the two blades, or a very slight resistance between the blades, if the tension is adjusted correctly.

Setting the screw tension

All Jaguar scissors feature the SMART SPIN, VARIO, or VARIO PLUS screw so that you can adjust the screw tension individually.

If too loose:

Turn the screw clockwise $1/16$ of a turn (the equivalent of 3-4 minutes on an analog clock face). Check to ensure that the cutting action is correct as described above. If it is still too loose, repeat the process until the right screw tension has been reached.

If too tight:

Turn the screw counterclockwise $1/16$ of a turn. Then check the cutting action. Repeat as necessary.

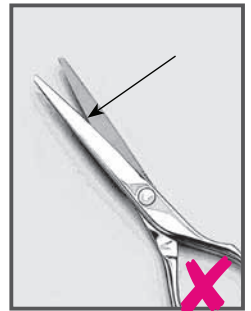
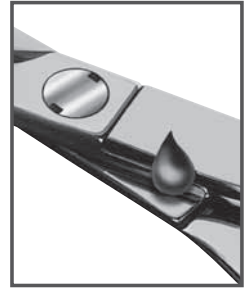


Fig. 1 Tension too loose

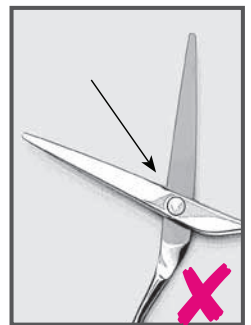


Fig. 2 Tension too tight



Fig. 3 Tension just right

