

## Sharpening correct

Careful and precise sharpening (to keep the so-called "cutting edge") is the secret of the perfect functioning of the scissors, frequent use may in fact lead to a reduction in its efficiency.

An incorrect maintenance of the scissors is the main cause of the premature loss of the sharpening and, consequently, the relative cutting precision.

Sharpening not performed "to perfection" leads to damage, so we suggest you entrust your scissors only to professionals and industry experts.



*How often do sharp scissors?*

There is no precise answer to this question: the frequency of sharpening the scissors depends on several factors.

Often, failure, can simply depend on low voltage closing between the two blades of the scissors: in this case is sufficient to adjust the screw tensiometric to get a more precise cut and equity.

In this regard, we recall that Premax has recently developed and patented the Ring Lock innovative assembly method for scissors and cutting tools, which **eliminates forever** the problem of screw loosening and the consequent malfunction of the blades.



The quality of the steel with which it is produced, the gap is a good indicator of its performance: more steel is of excellent quality and will require less frequent sharpening.

The frequency of the sharpening can also depend on the following factors:

- Dropping the scissors
- The presence of a notch on the blade edge
- A control not frequent voltage of the scissors
- The abandonment of the scissors in drawers in which there are other scissors or ferrous objects, with the risk of damage to the cutting edge

## Storage in dry and safe

After use, be sure to replace your shears in a dry and safe: the packaging in which you have been given is the perfect location to ensure adequate cleaning and security.

They go well with other types of custody, provided that the scissors are not likely to fall jeopardizing the proper functioning of the various mechanical parts, especially pointed, that may be bent or damaged by the fall.

## Cleaning and lubrication

The gap is a working tool in continuous contact with dust, hair, chemicals, organic residues and dirt in general.

Only a thorough cleaning of the blades and their edges ensures long life and hygiene sure your scissors.

Only regular cleaning and lubrication of the spread will protect her from the threat of rust and chemical deterioration caused by contact with moisture and bacteria.

In the long run, the use of a scissor dirty, untreated or damaged, accelerates the process of deterioration of the blades and the cutting edge, forcing you to replace it with a new gap.

*Our experience shows that almost all cases of malfunctioning of the gap is due to incorrect care and maintenance.*

To maintain the perfectly efficient closing movement of the scissors, it is recommended that a frequent lubrication of the zone of articulation between the two inner planes of the blades. In the case of hardening of the instrument, just slide your fingertips soaked in lubricating oil on the cutting blades. Only then your gap will assume its original movement, soft and smooth.

**All scissors lines Premax can be washed in a dishwasher.**

*10 small big secrets for the care of your scissors:*



- Check the tension of the screw plug at least once a day
- After each use, clean it by removing the debris with a soft, lint-free cloth
- After cleaning, dry it completely and store it in its case
- For professional uses, it requires the use of liquid disinfectants and / or sterilants of the highest quality
- Lubricate once a week the two internal planes of the blades in the area of articulation
- Keep it in a closed position when not in use
- Do not use it for different purposes: the gap is not a screwdriver!
- Avoid contact of the blades with coloured liquids or corrosive substances
- Never force a cut if you have the feeling of excessive resistance
- Keep it out of reach of children