

maintenance

First of all, the life of Vesco tools depends on the way the operator looks after them. If the following maintenance operations are carried out correctly and regularly, the shears will always work perfectly and they will also last longer.

Maintenance (A set and T set)

- Clean all the tool parts accurately after the shears are used;
- lubricate the rotating parts and the spring once a week;
- sharpen the mobile blade when it does not cut properly using Vesco stones F2, F3 or F4 type (specially recommended for branch-cutters);
- check and adjust the blade and counter-blade play. If it is necessary;
- check all the tightening of all the screws once a week.

Sharpening A1, A3, A10



Sharpening A2



Sharpening A4, A40



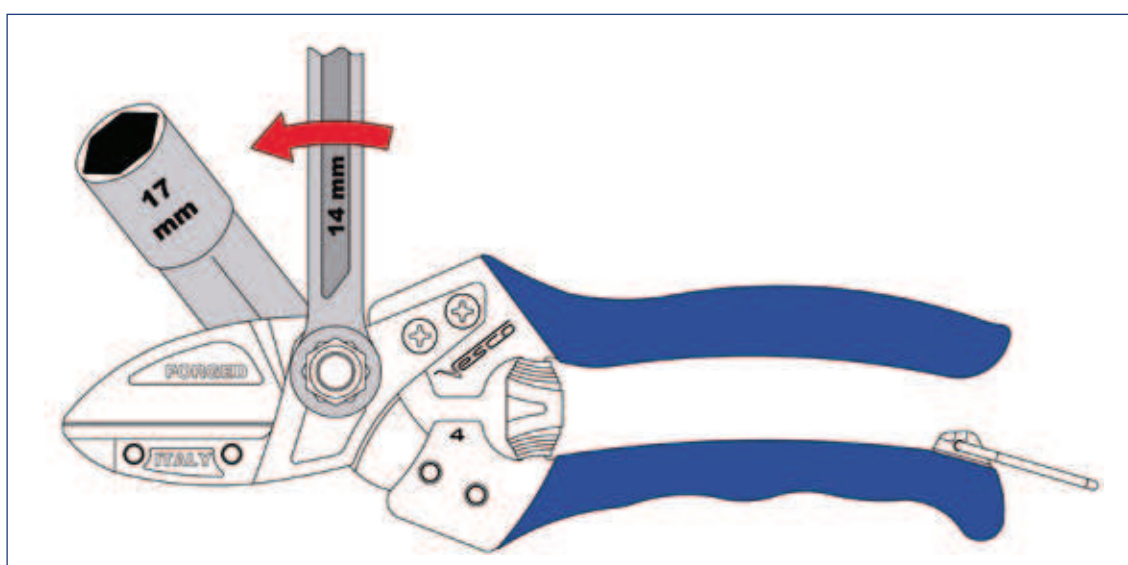
Sharpening T10, T20



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Play adjustment

- 1 Lock a n° 17 tube wrench in a vice;
- 2 fit the central screw hexagonal head into the tube wrench and tighten slightly;
- 3 use a n° 14 wrench to tighten the central nut;
- 4 turn the n° 14 wrench and shears simultaneously (the same way as the arrow) until the spring is able to open the shears.



Maintenance (C set)

The Vesco saws (C set) need no maintenance. No sharpening is necessary for the blade.

Maintenance (B set)

- Clean all the tool parts accurately after the shears are used;
- lubricate the rotating parts once a week;
- sharpen the blade edge when it doesn't cut properly using Vesco stones F1 or F3 type;
- check and adjust the blade and counter-blade play, if necessary, simply tightening or loosening the central exagonal nut (use n° 10 wrench for B2 and B3 shears and n° 8 wrench for B1 shears).