

HOW TO USE CORRECTLY EACH TOOL



Before starting to explain the specific function of each of the three tools specially designed by Sloting Plus for easy assembly and disassembly the new and modern semi-axles exclusive system, we recommend not to use excessive force in the tightening during the assembly process, it is not necessary.

The special tweezers **-A-** has been designed to hold the screw with maximum comfort and safety so that it never falls.

Tool **-B-** (base for the toothed washer) is used to fit and remove the washer included in the semi-axle kit.

Tool **-C-** (PPH end) is used to screw and unscrew the semi-axle screw in spaces with difficult access.

With the mini screwdriver **-D-** you can finally squeeze with the right force.

**PLEASE READ THE INSTRUCTIONS CAREFULLY AS THEY
WILL HELP YOU USE THE TOOLS CORRECTLY**

SPECIAL TWEEZER



The special tweezer **-A-** has been developed to hold the screw comfortably and accurately, and be able to place it anywhere even if it is difficult to locate.

With the fingers open slightly the tweezers to introduce the head of the screw and it will be perfectly held. It will never fall.

This very specific tool allows you, like no other tool so far, to conveniently “introduce” the screw with the thread and thus start threading without fear of the screw falling out. This innovation means maximum comfort and safety for the user.

To remove the tweezers, simply open it slightly or pull it to release the screw.



BASE FOR THE TOOTHED WASHER



The tool **-B-** (which is used as a base for the toothed washer) has been designed to place and remove the toothed washer included in the semi-axle kit. Pay attention! : **-YOU CAN ONLY USE IT FOR OUR TOOTHED WASHER-**.

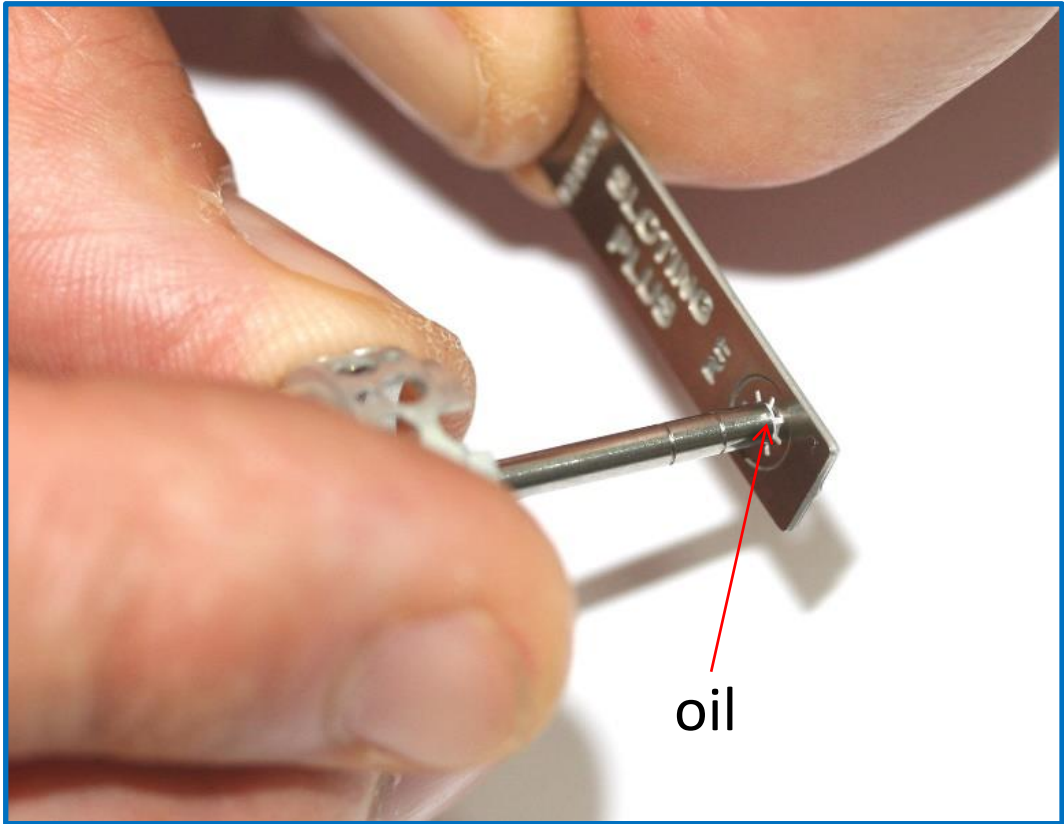
It has two holes for specific uses:

In the hole **-PUT-** we will place the toothed washer and gently press against the semi-axle to place it. Putting a little oil on the tip of the semi axle will help you get the washer into in the selected slot more easily.

We can also use the hole **-PUT-** to remove the toothed washer provided that the entire assembly is outside the chassis and we have space to use the tool comfortably.

With the open hole **-REMOVE-** you can remove the toothed washer, or change its slot, when the whole assembly is mounted on the chassis. You will not have to disassemble anything or modify the position of the regulation screws that you already have adjusted.

In both cases, to put on or remove the toothed washer, it's highly recommended to use a wheel at the opposite end of the semi-axle, which will allow you to work in complete comfort.



Put a drop of oil on the end of the semi-axle to facilitate the insertion of the toothed washer.



Put a drop of oil as indicated in the photo and the washer will adhere, it will not fall and you will work comfortably.

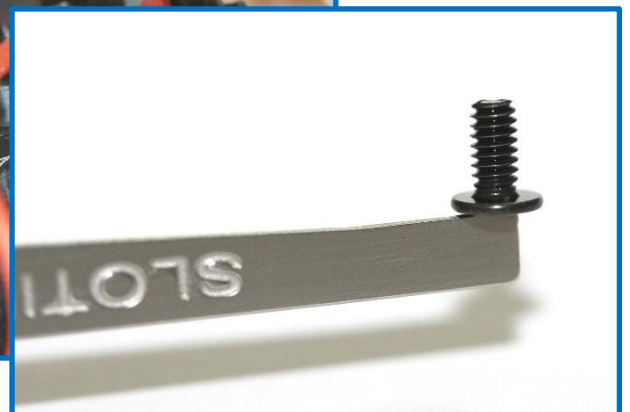
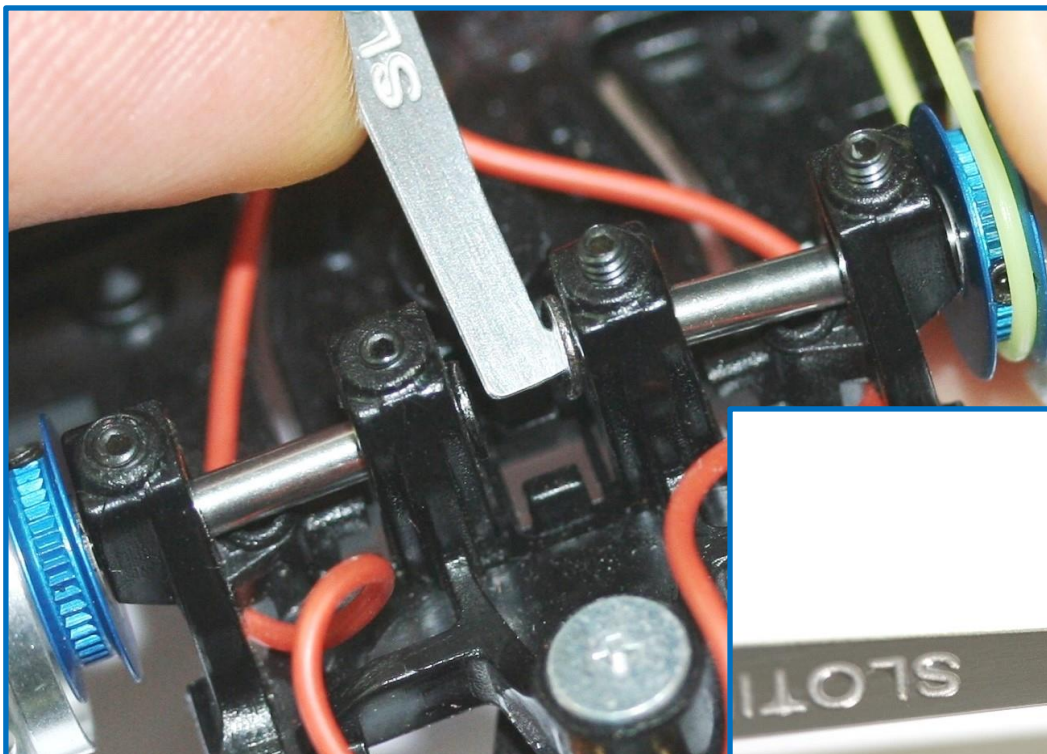
TIP PPH -PYRAMID PHILLIPS-



Tool -C- (PPH end) has been designed to screw and unscrew the semi-axle screw in a comfortable and simple way without disassembling anything. It has been optimized to use it in places where we cannot use a standard screwdriver.

Once we have pre-placed the screw in the semi-axle with the help of the tweezers, and we have started to thread, we can thread the screw to the end with the -PPH- tool.

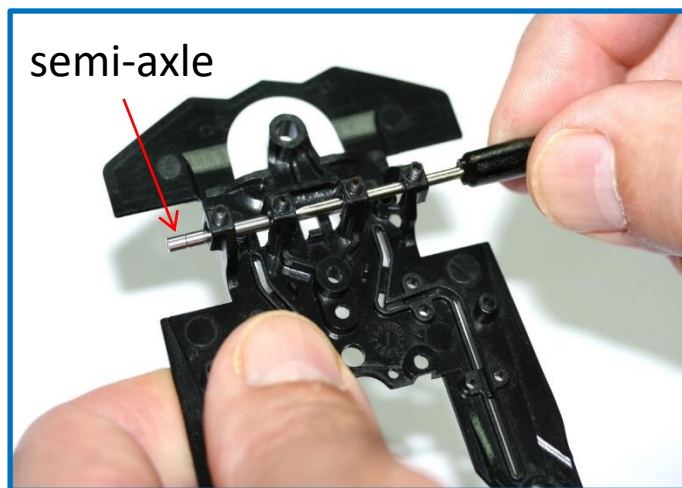
To screw and unscrew it's highly recommended to use a wheel at the opposite end of the semi-axle, which will allow you to work in complete comfort.



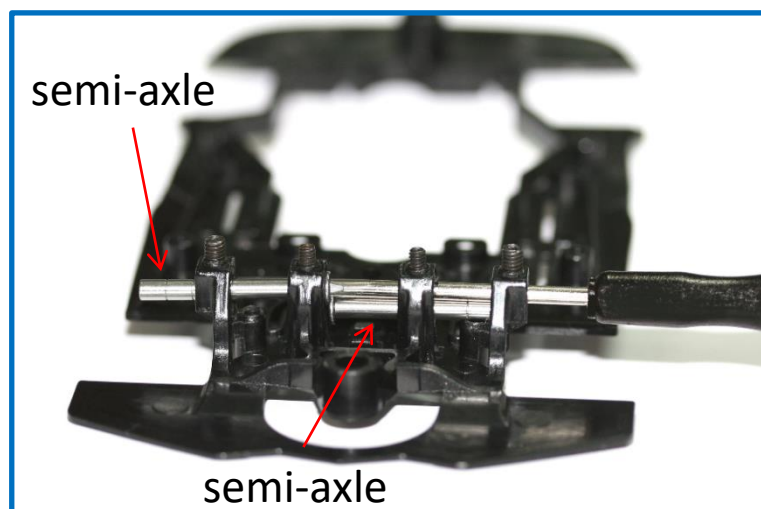
MINI SCREWDRIVER PHILLIPS



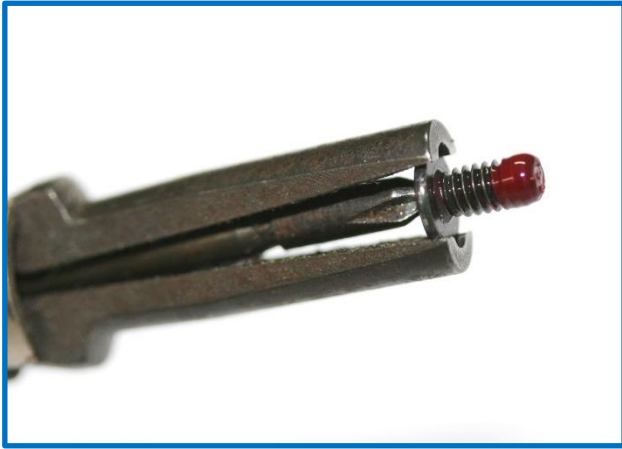
The mini Phillips screwdriver will be used to tighten or loose it harder placing it as we show you in the following pictures.



With a single semi-axle, and once the screw is placed in the thread, it will be very easy to screw on the assembly and you will be able to tighten or loose harder. With the other semi-axle already in place, and the hexagonal screws completely unscrewed, insert the Phillips screwdriver as it's show in the picture to tighten or loose.

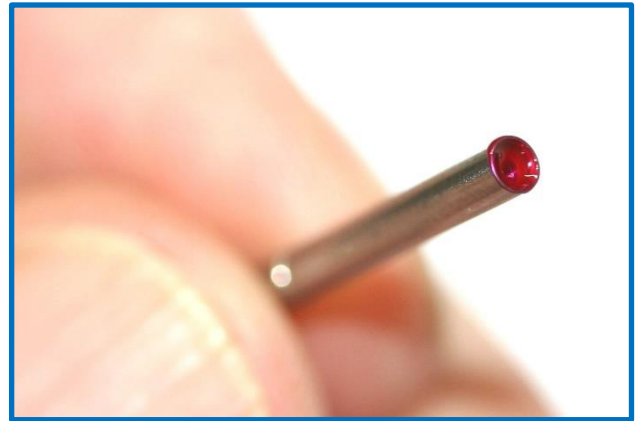


-TIPS AND TRICKS-

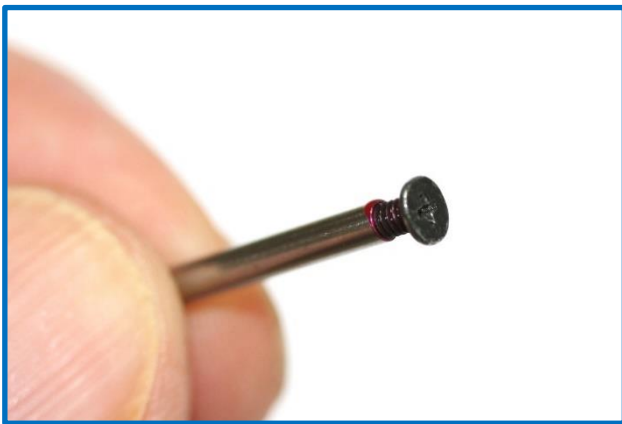


Put screw fixer or nail polish on the threaded end of the screw as shown in the picture. Remember to put little amount.

You can also put screw fixer or nail polish inside the thread. A small amount will suffice.



Always remember clean up the surplus so no other part gets stuck.



Our recommendation, without detracting from the use of professional screw fixers, is to use nail polish and, if possible, colored to identify it when we are using it.

For the mechanical demands of the Slot, nail polish, used in small quantities, it's an ideal product. It's very economical, provides sufficient grip and allows unscrewing without difficulty.