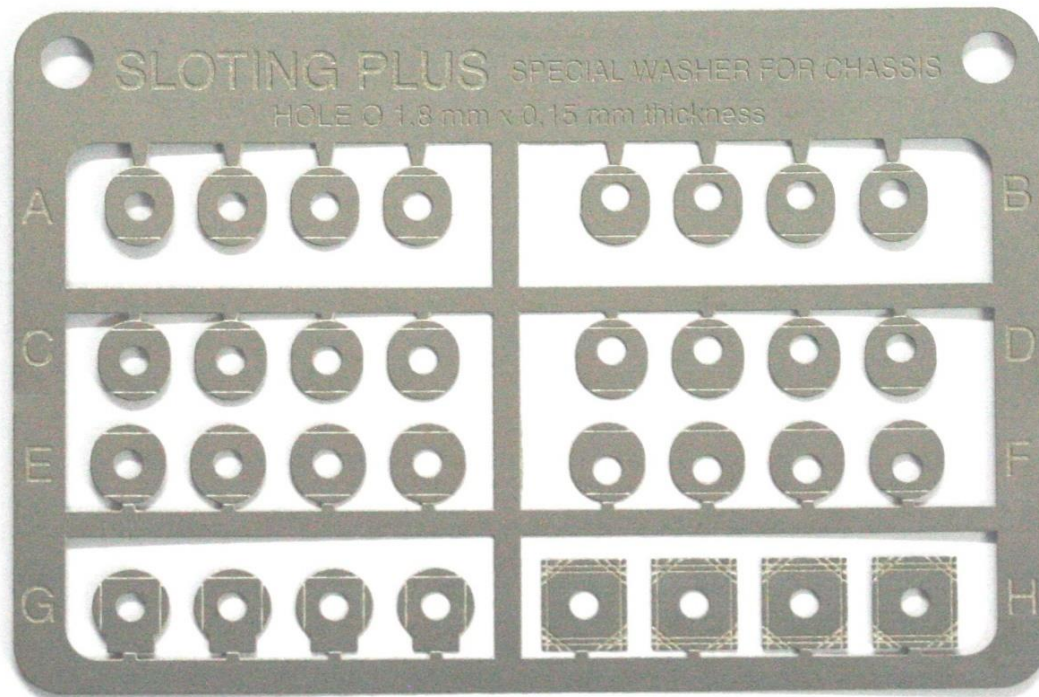


The new oval washers have been specially created to regulate, minimize or eliminate the movement of the M2 screws and up to M2.1 mm and very especially in all the body screws movement.

They can be used in all those chassis that have the holes for joining the body with the chassis of oval form or large holes and, of course, in all metal or plastic chassis of the 1/24, 1/28 and 1/43 scale.

Three different measures are included in width that cover almost all of our needs and in each of them with the hole in the center and with the hole displaced.

In general, they can be used wherever a more precise adjustment of any body screw, suspension screw or support motor screw. All of them include tiny cutting marks for an even more precise fit according to our preferences.



**A** - 4,8 x 4,0 mm and centered hole

**C** - 4,8 x 4,2 mm and centered hole

**E** - 4,8 x 4,4 mm. and centered hole

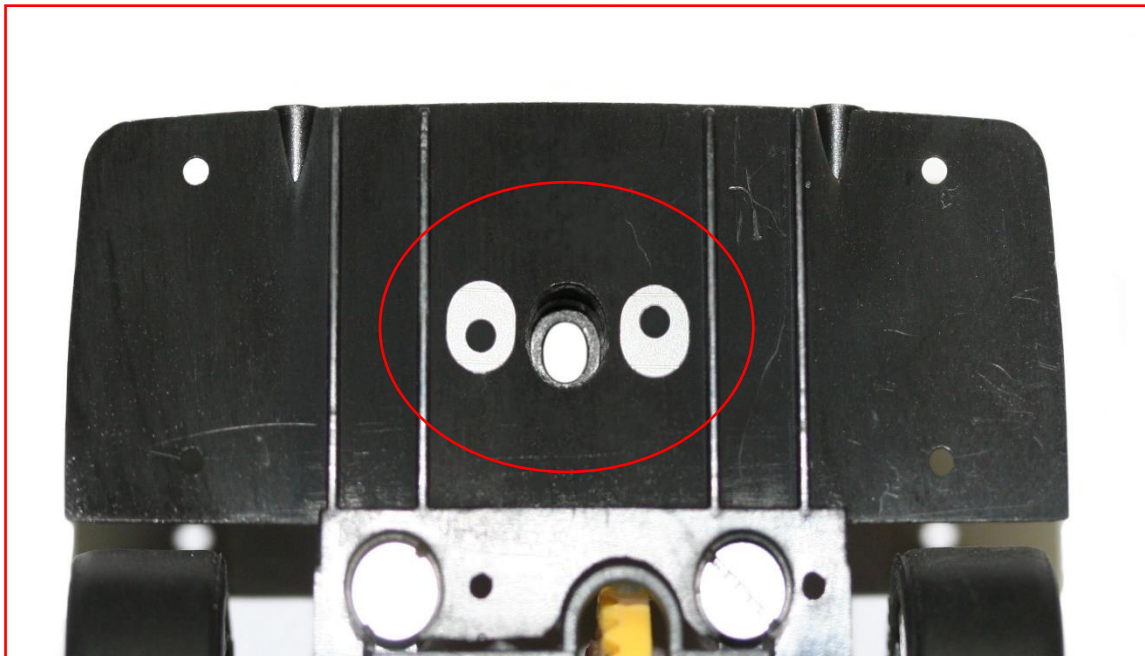
**G** – Special support motor

**B** - 4,8 x 4,0 mm and decentered hole

**D** - 4,8 x 4,2 mm and decentered hole

**F** - 4,8 x 4,4 mm and decentered hole

**H** – Universal multi position



Combining them in this way we can have more adjustment possibilities.

These new washers are also the perfect solution to repair all those holes that, by mistake or by another previous use, have been enlarged in excess.

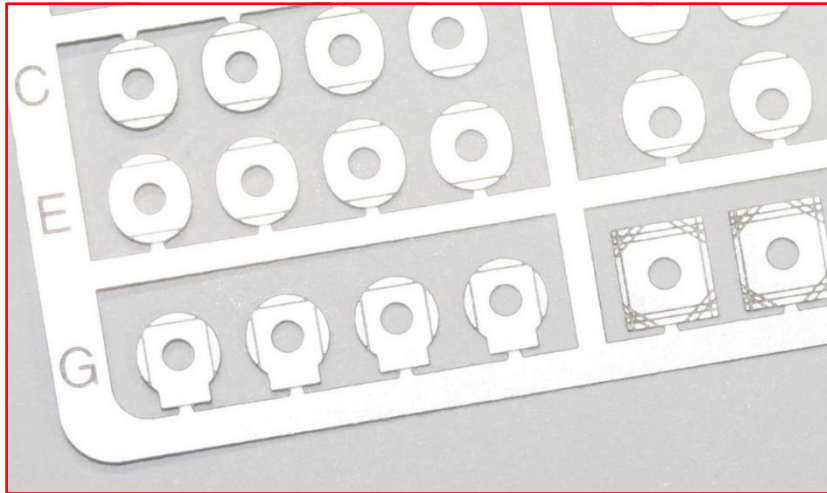
If you wish, and once you have checked its correct positioning, you can glue it to the chassis.



Special for support motor, or where you want.

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The tiny marks are to facilitate the cut in a precise way.

## VERY IMPORTANT

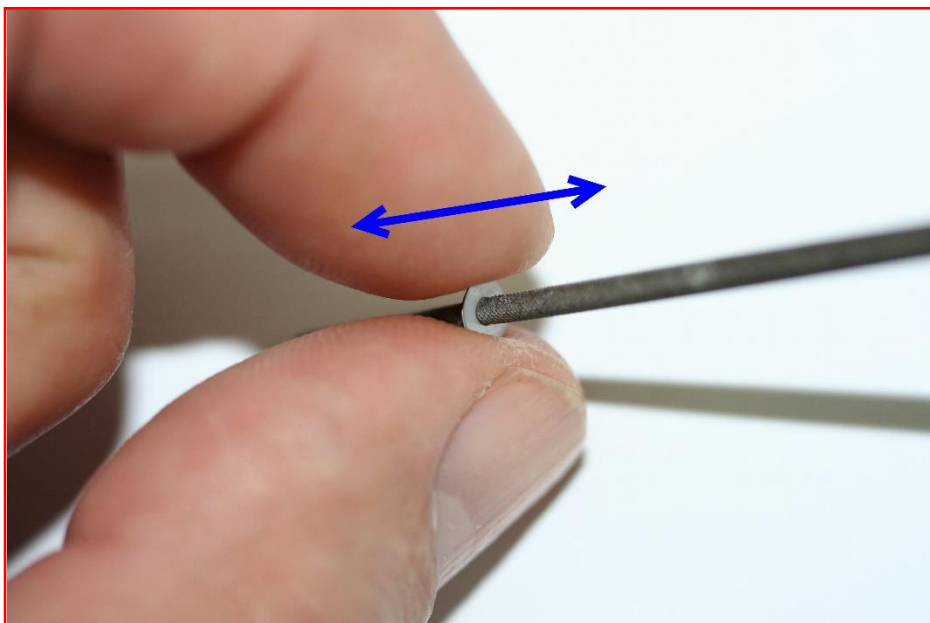
As you know, all the metric screws are not equal, and it is possible that in some model of the M2.1 mm it is necessary to enlarge the hole one or two tenths with a round file (preferably with one of the watchmaker's type), to adjust the hole more precisely to the screw thread.

A small hole can be enlarged, but a large hole can not make it smaller.

**NEVER** perform this operation without protection.

**NEVER** makes rotation movements with the file because it can be hooked on the washer and cut.

The correct movement to enlarge the hole is indicated in the following picture.



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