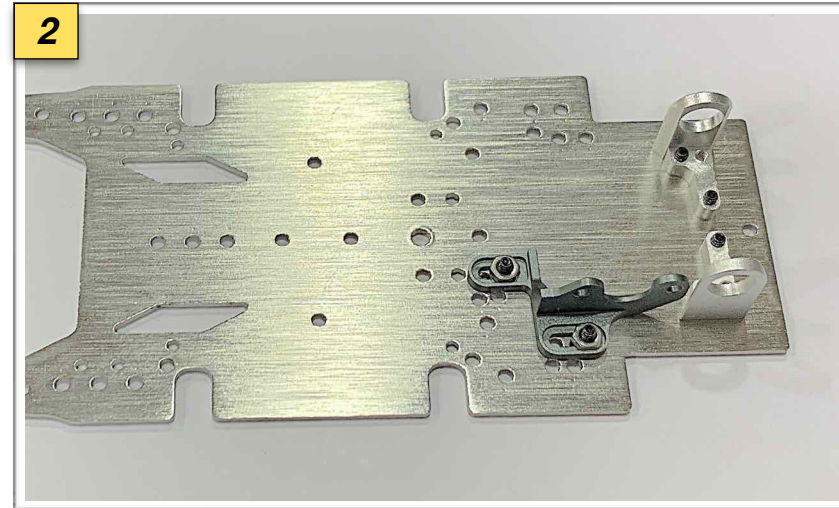
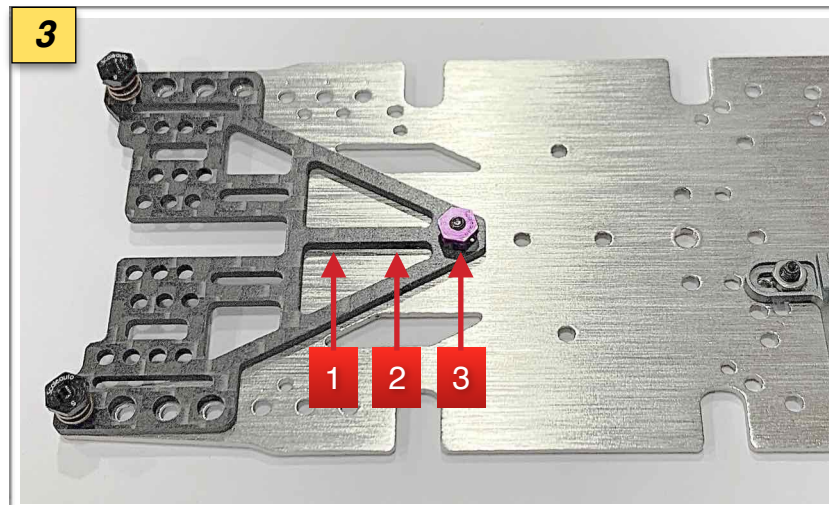


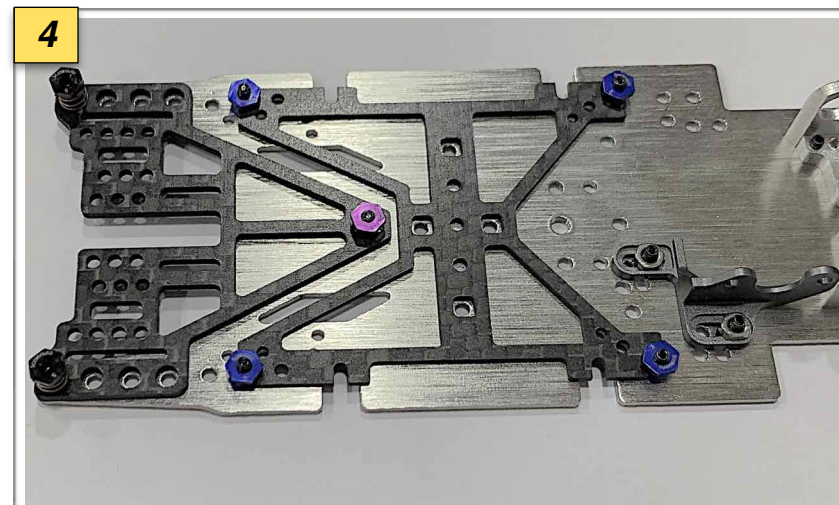
Chasis central + motor mount. 2 optional fixing points, for smaller ratio or larger ratio gears. For GT use position 1.



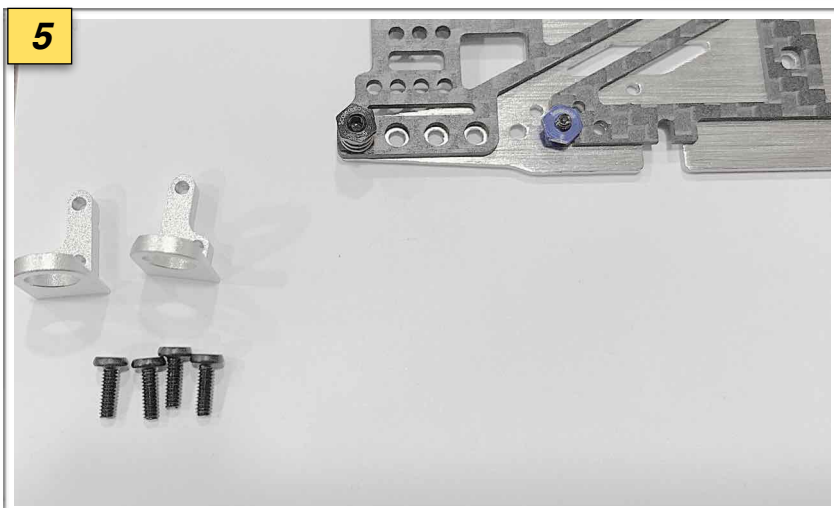
Rear axle mounts. Use contersunk screws sets. For correct axle alignment tight it up with bearing and axle assembled.



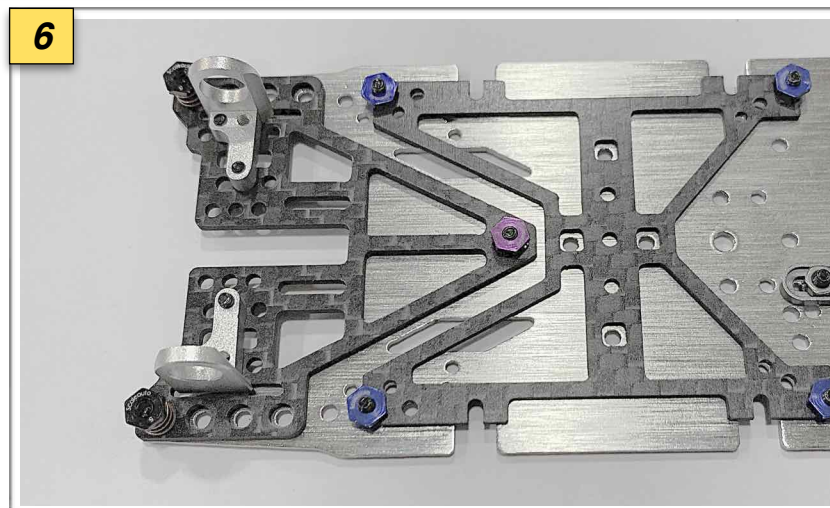
Front subframe, 2 option or of carbon fiber pieces supplied, use the one according to the Body type to assemble. difference is offset of 1mm wheelbase between them. Front HEX black nuts uses springs. Use contersunk screws sets. 3 fixing option.



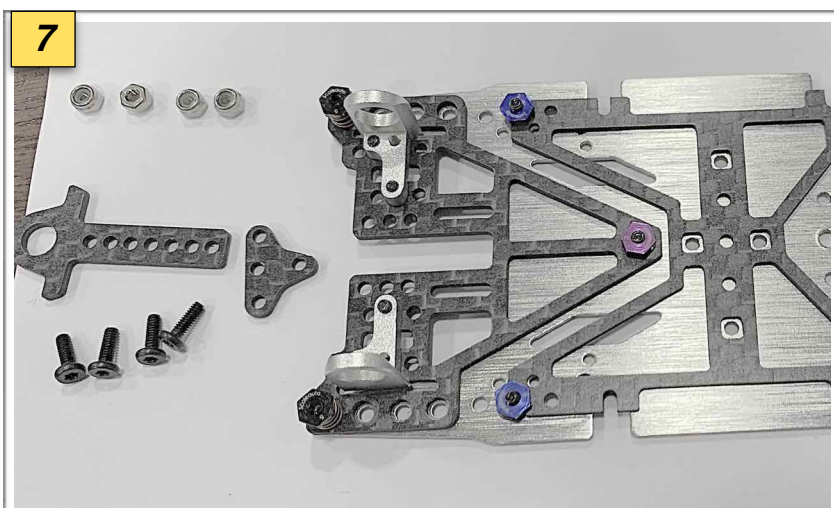
H plate assembly, Use contersunk screws sets and 2mm HEX T-Top.



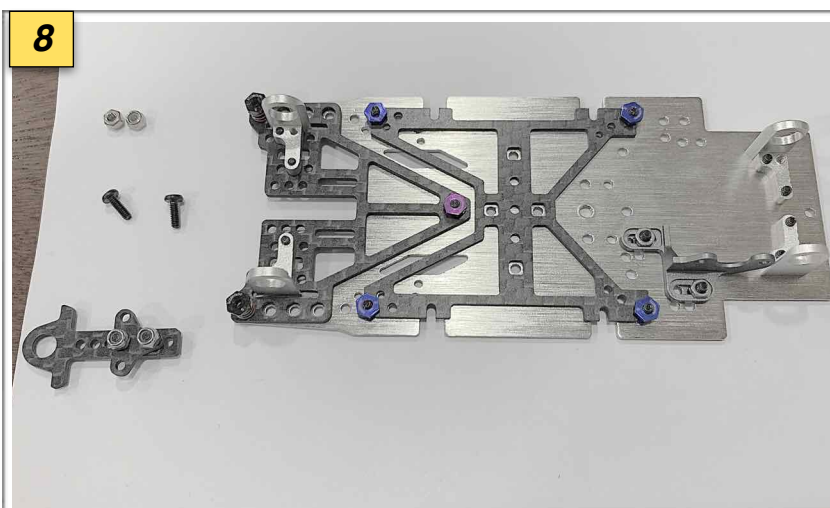
Front Axle , Assembly. Uses Flat head screws.



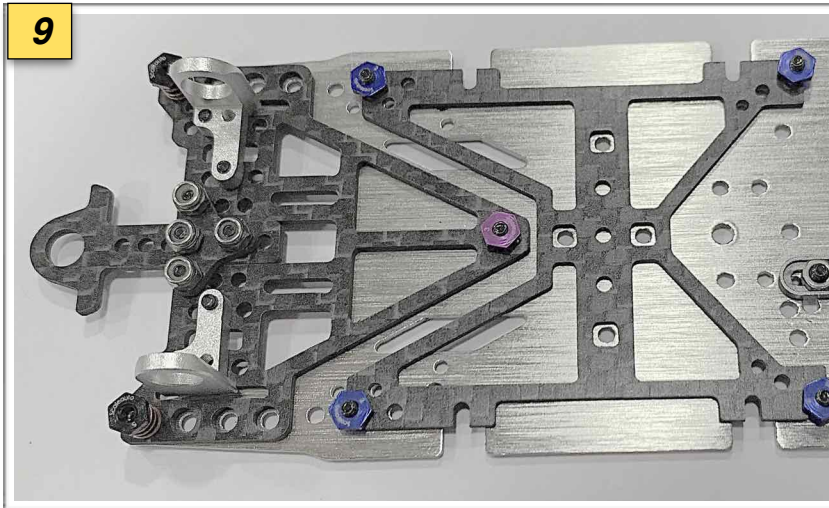
4 different options, choose the one to align wheelbase to the body wheelbase. May need to change the HEx T-top position.



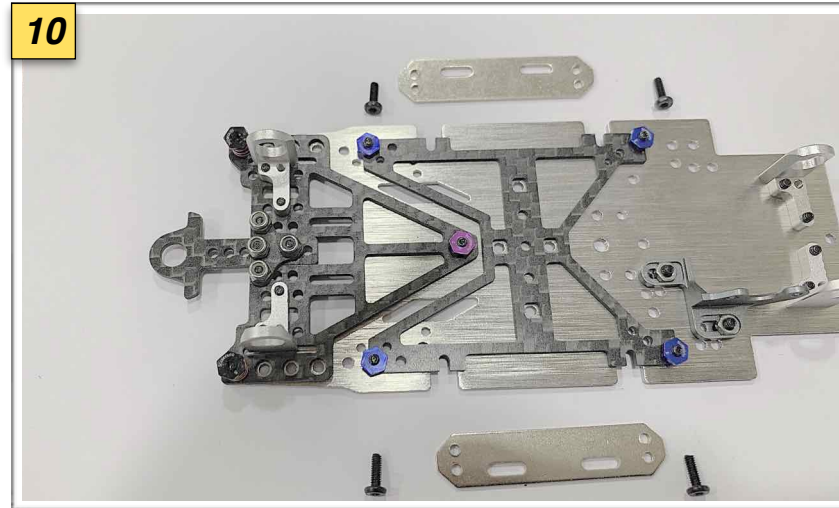
Guide suport. Use 4 flat head screws and 4 self blocking M2 nuts.



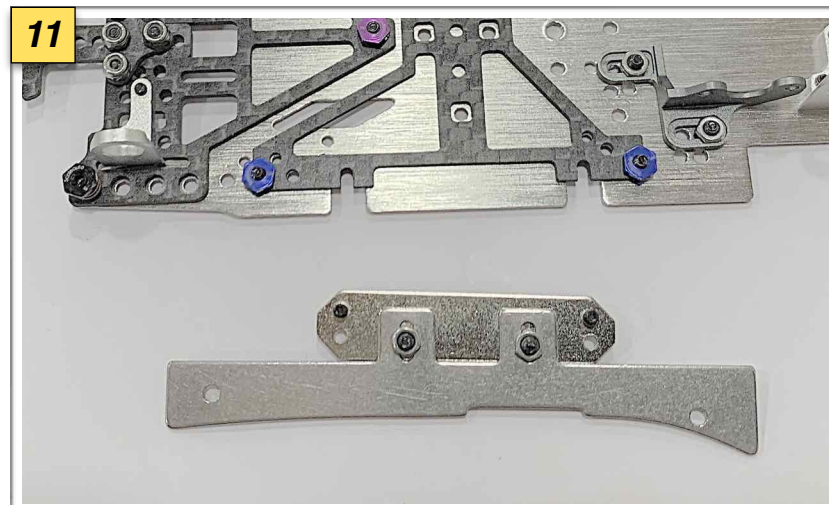
Guide holder. Fit on correct lenght for the model that allow fre guide turning



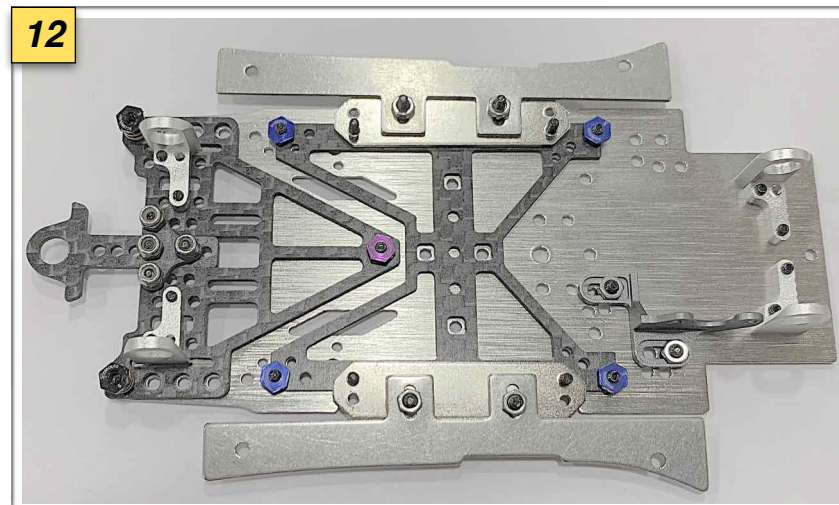
Front guide assembled from top view.



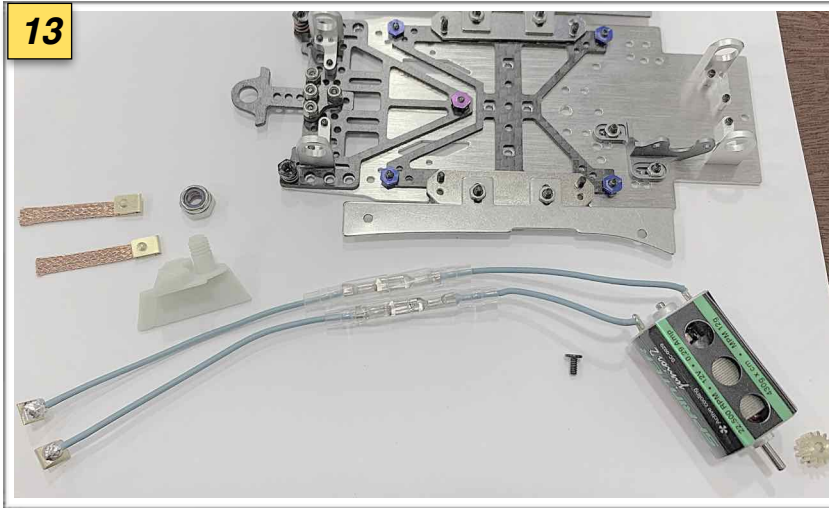
Body holders. Check that the slots are on the external side.
Keep the head of the screw bottom side.



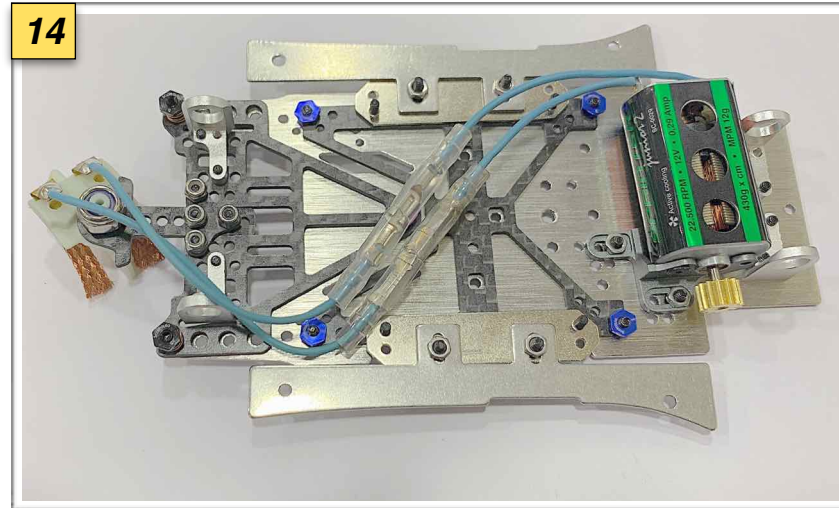
Body support, fixing. Important to check the body fitting with the wheelbase before tight adjust. Use the flat head screw sets.



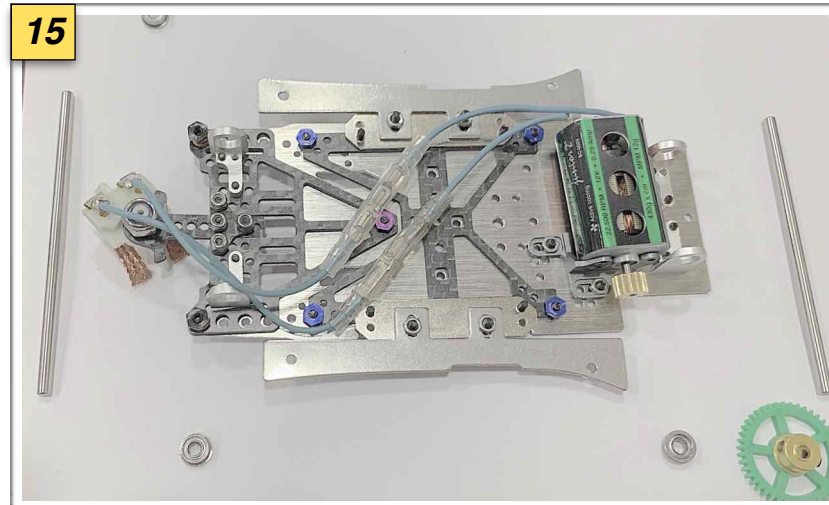
Chasis with body holders fixed, top view. Double check that all the H plate system with body mounts have a free play vertically, this will allow body to float correctly.



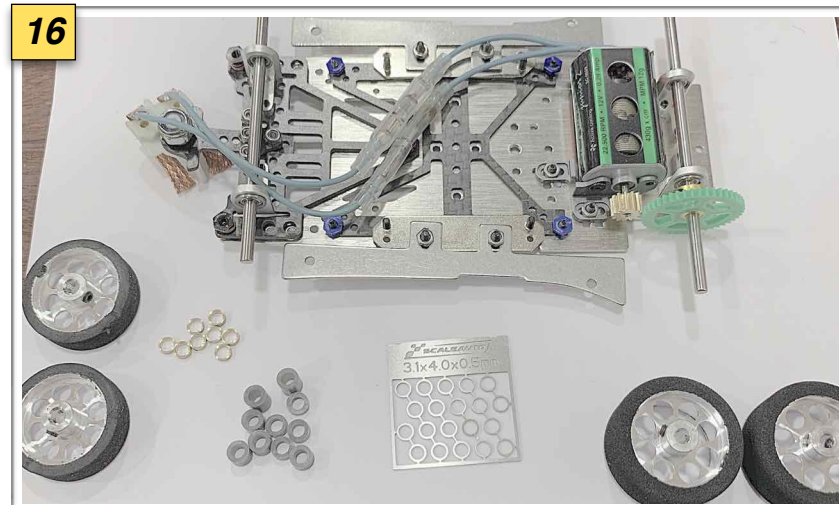
Motor, pinion, guide, wires assembly. Use small head flat head screw to fix the motor can. Fit the pinion with pinion press tool.



Body holders. Check that the slots are on the external side.

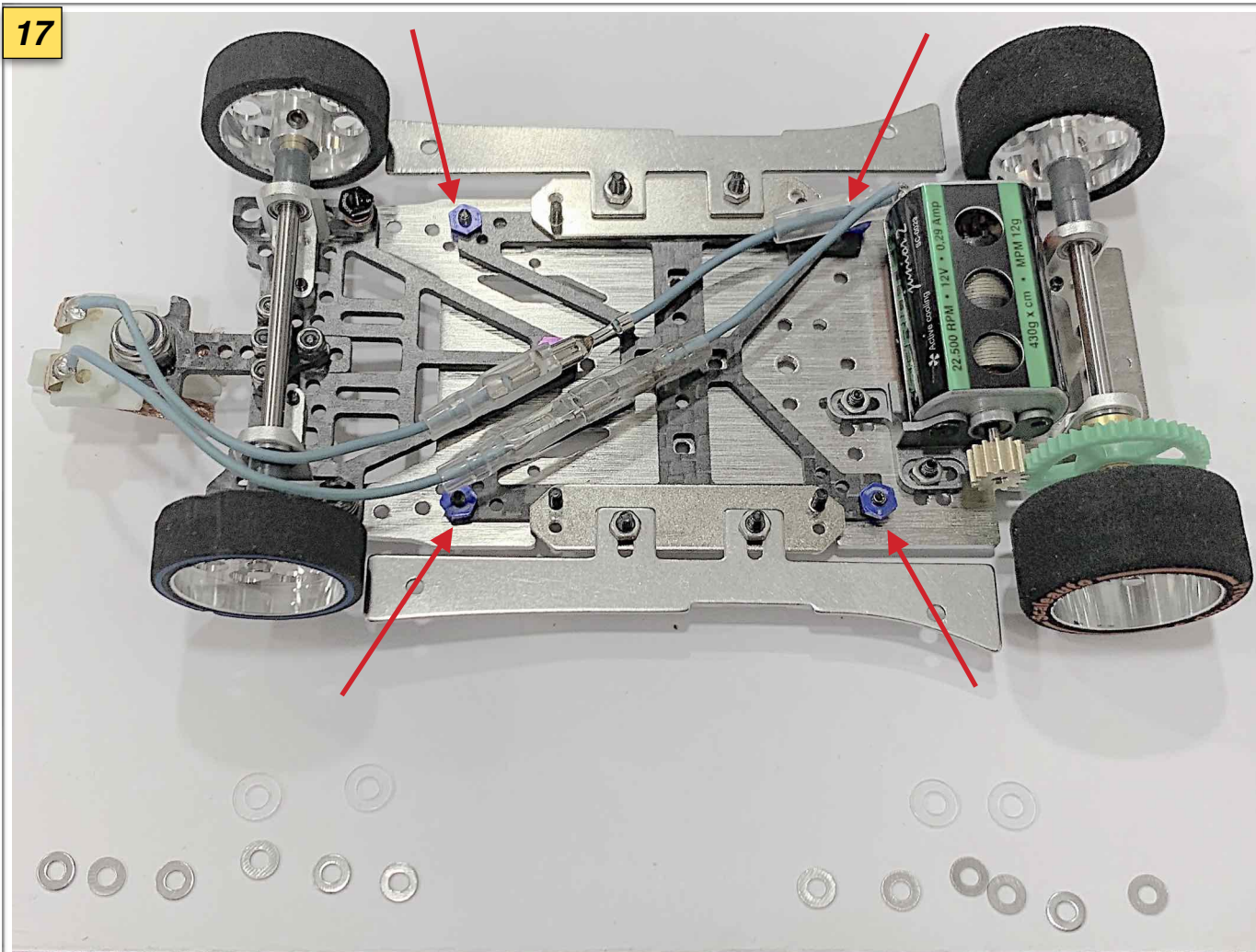


Axles, bearing and spur gear. Front is short axle, rear one is larger one.



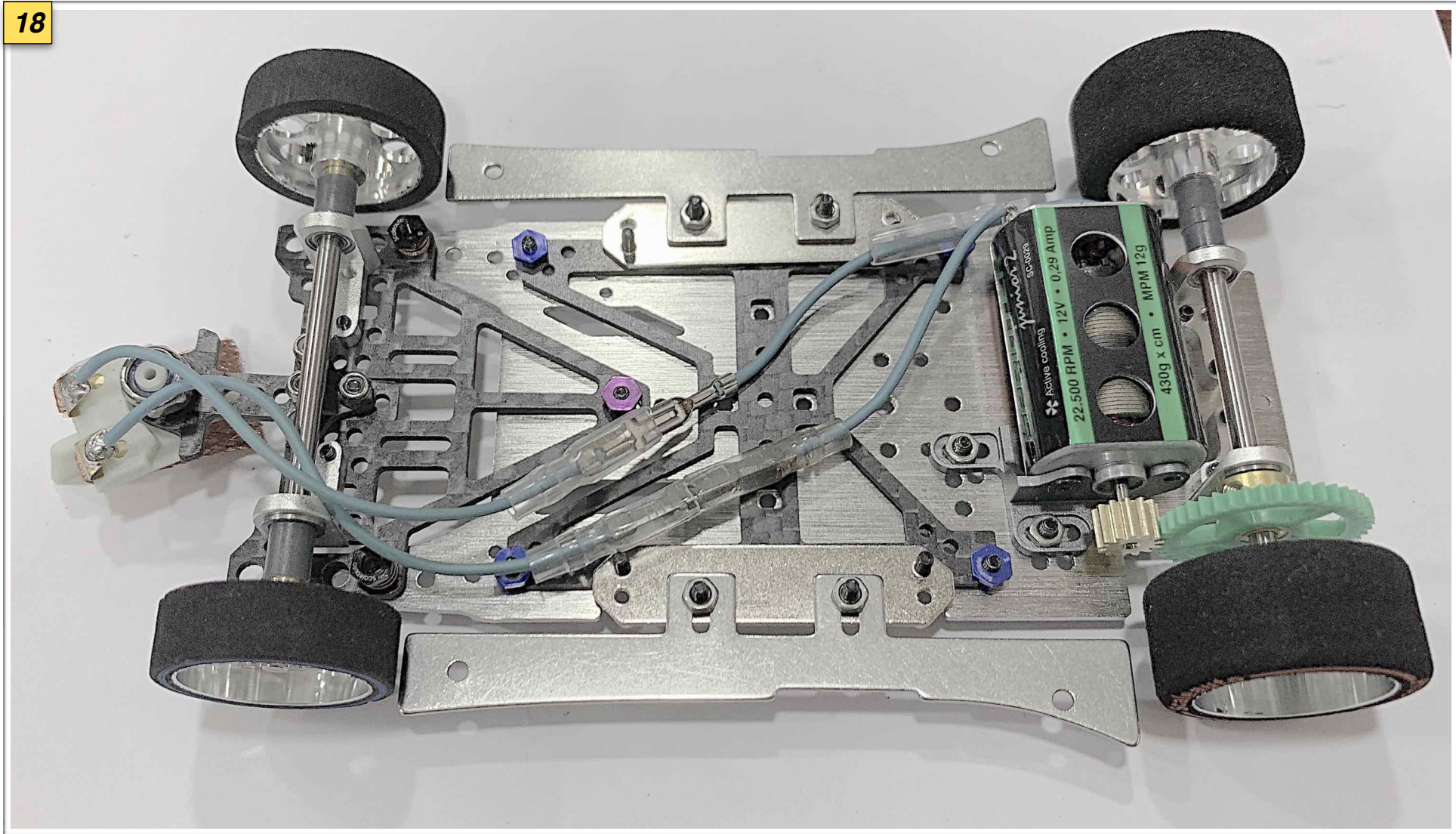
Wheels, front and rear. use the spacers from plastic, brass, and steel to adjust the sideplay from the axles.

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Use the plastic 3mm spacer under each Hex T-top indicated to allow the Carbon fiber H plate less vertical play. And use the metal 2mm spacer to adjust the body height by adding them in the screws from the body holders.

18



Complete assembled.