

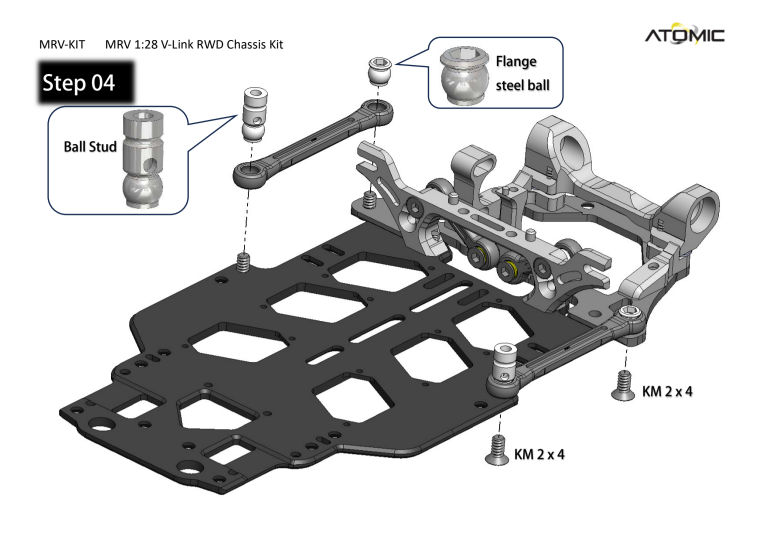
Note:

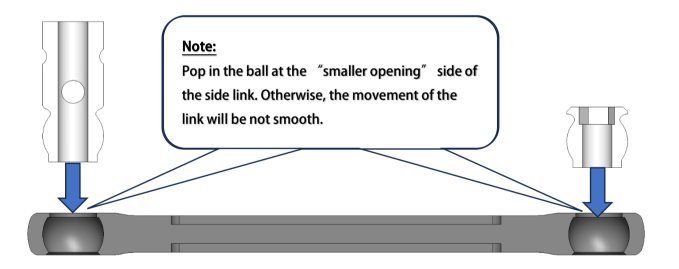
Top Hole = Low Roll Center; more rear grip and rear rotation is slower, easy to drive

Middle Hole = Middle Roll Center; medium rear grip, faster rear rotation, more aggressive steering

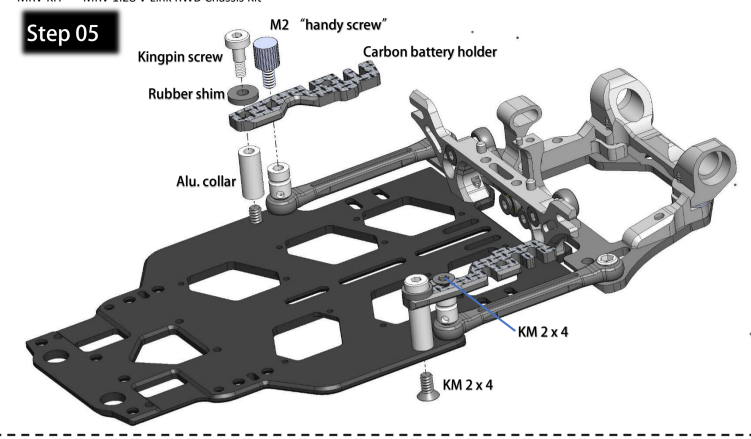
Bottom Hole = High Roll Center; fastest rear rotation, less rear grip, very aggressive steering.

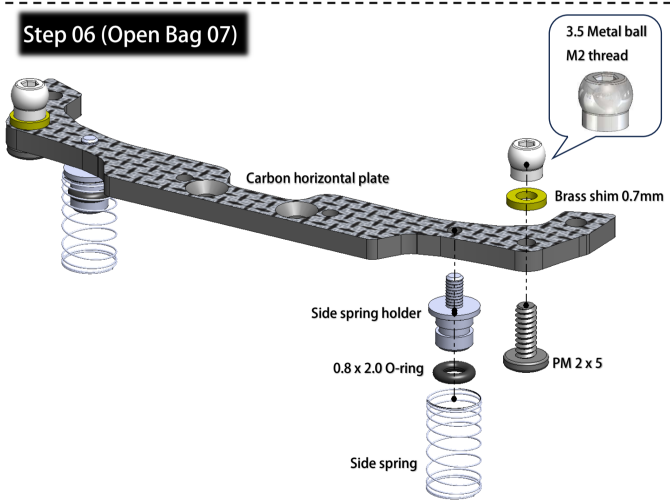
** we recommend starting with the Top Hole and feel the car handling first.



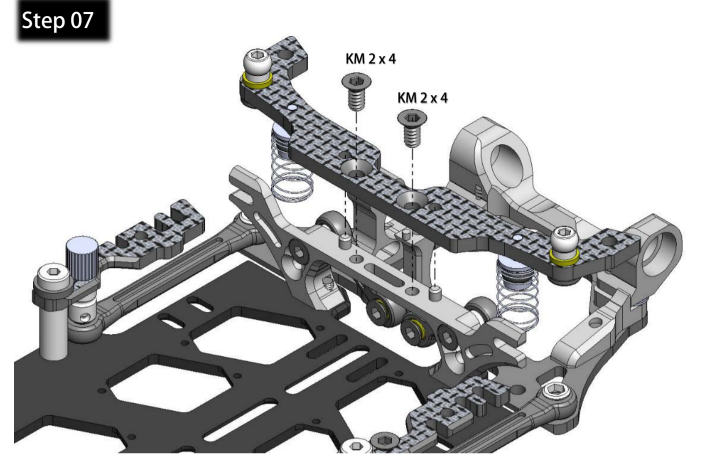


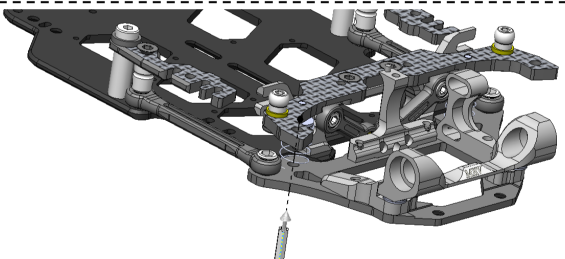








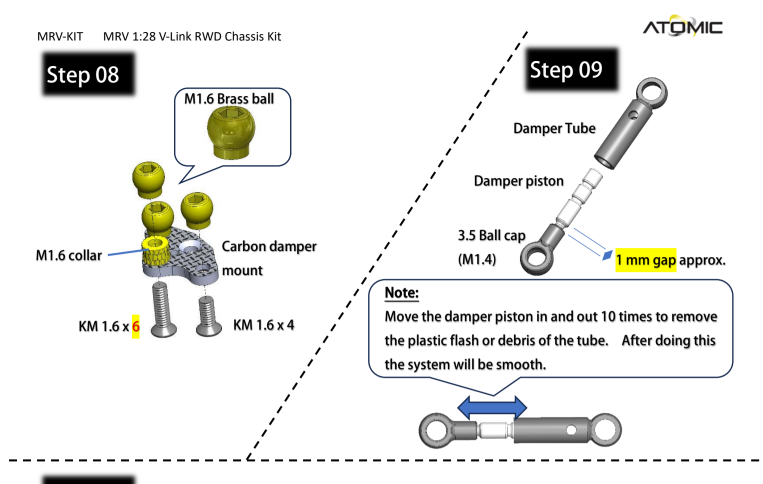


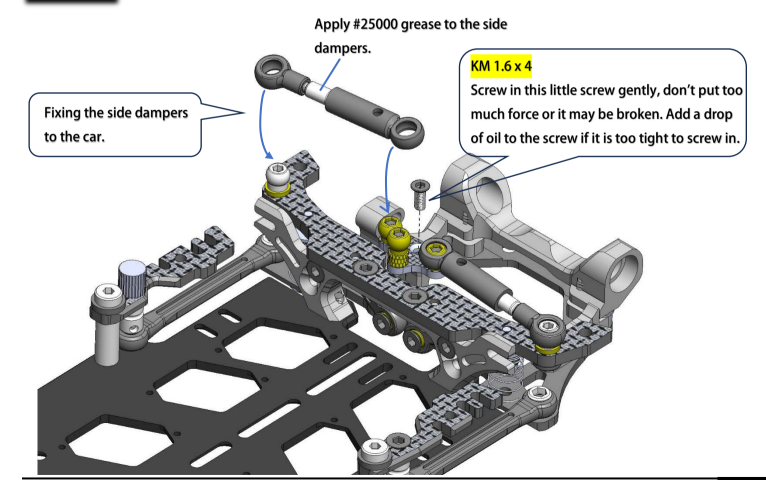


Using the 1.5mm hex tool to adjust the side spring holder, to make the spring just touch the motor pod plate.

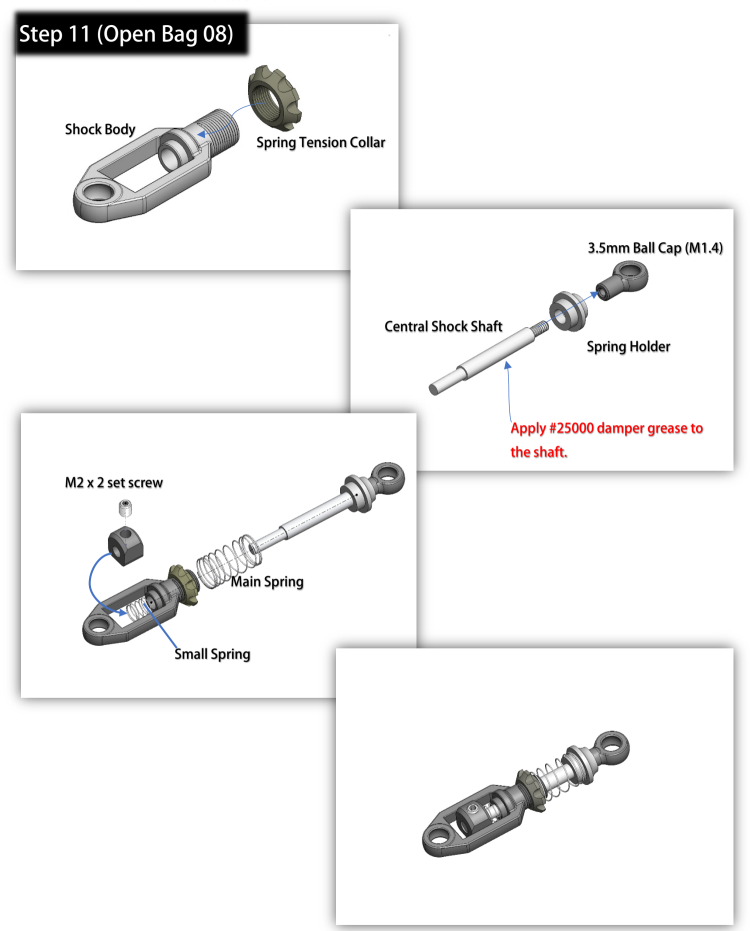
And adjust the balance of the side spring, check the level of the motor pod plate.

1.5mm hex tool

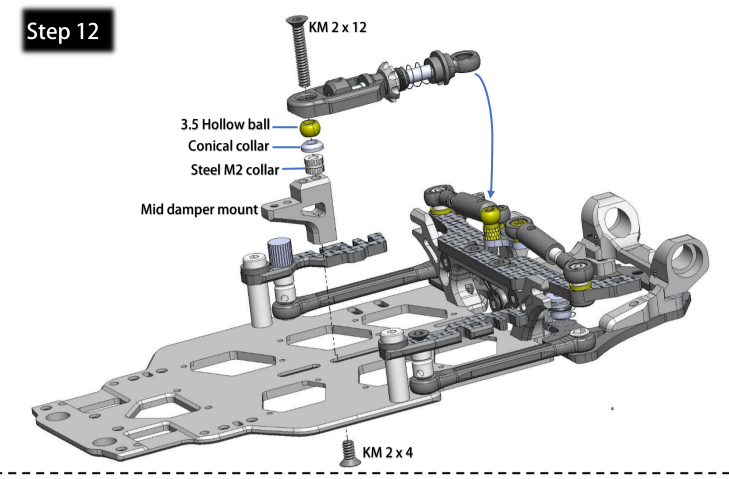




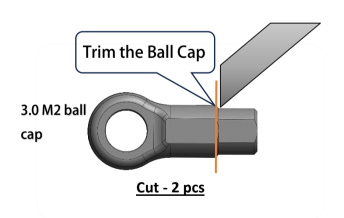






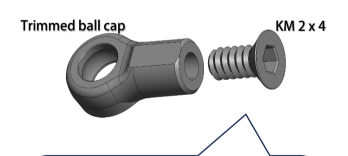


Step 13 (Open Bag 09)



Step 14

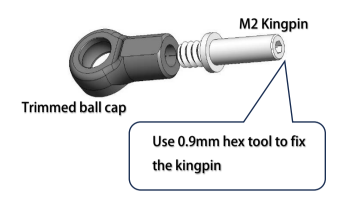
Make 2 pcs

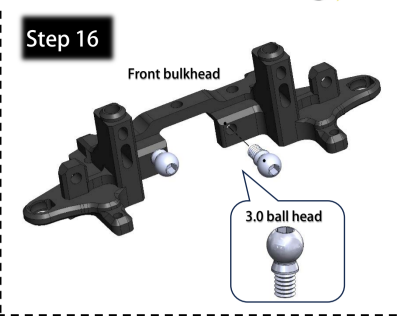


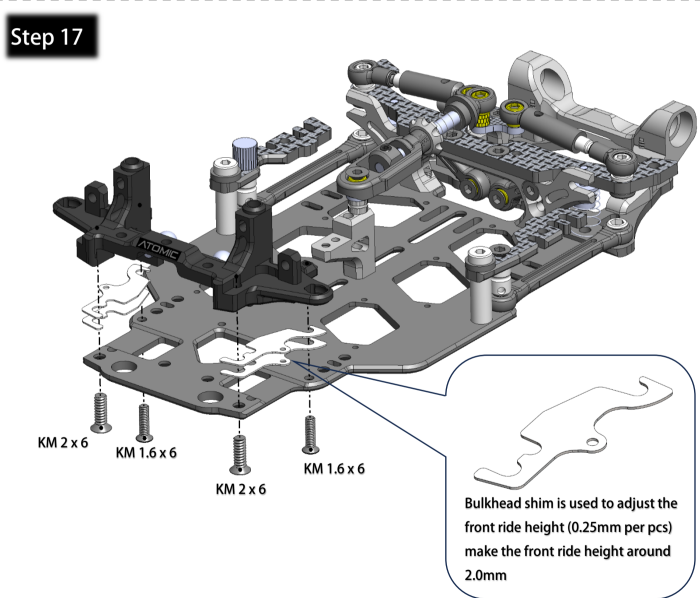
Use a M2 screw to make a thread to the trimmed ball cap. It will be easier for the next step of fixing a kingpin.



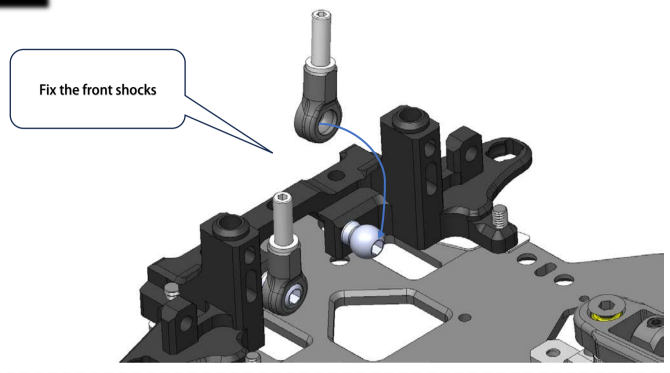
Make 2 pcs

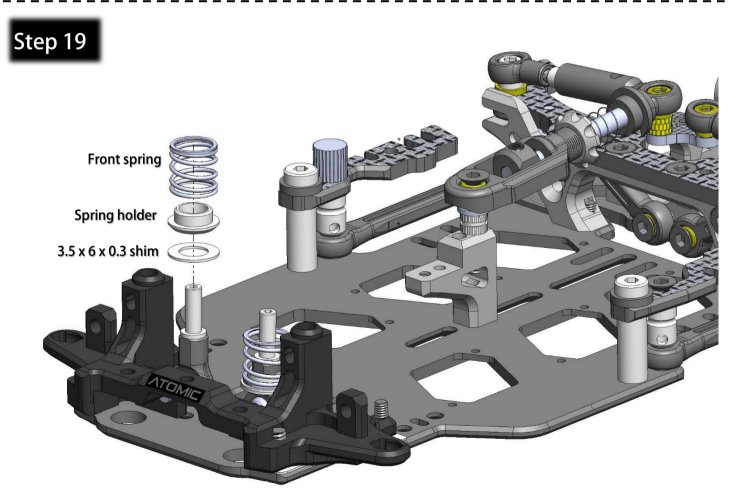






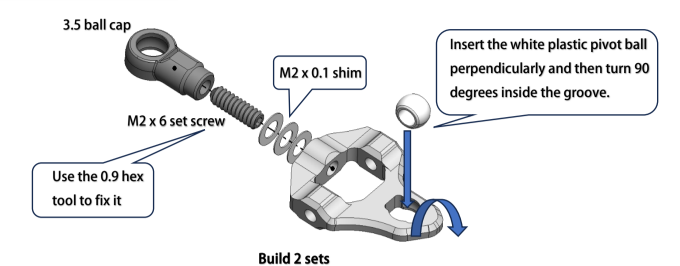






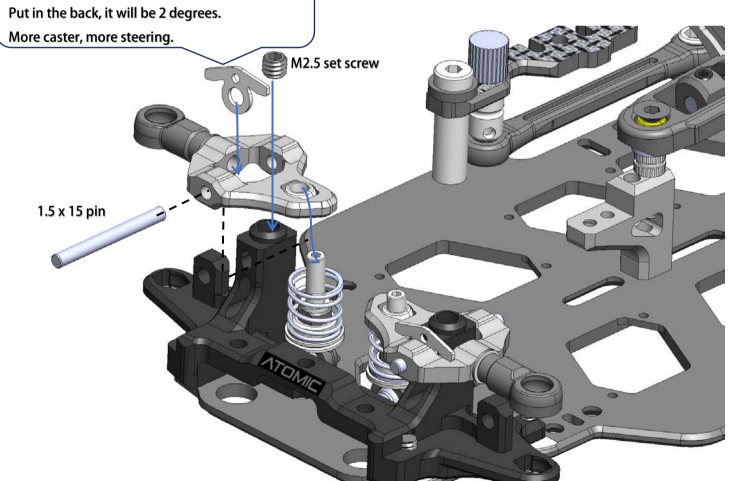


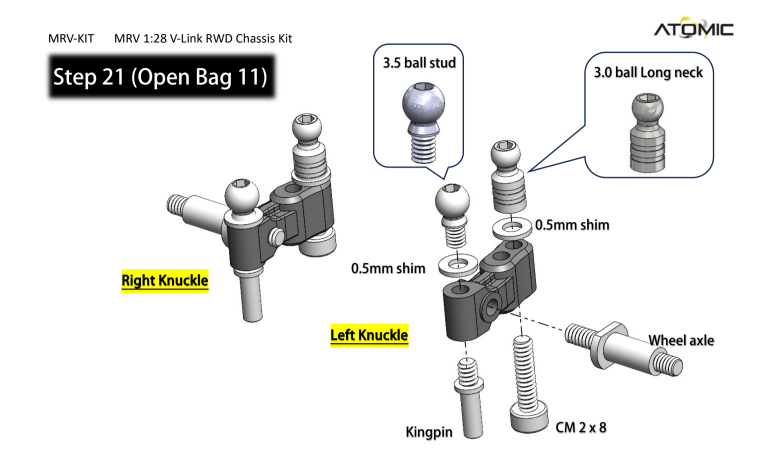
Step 20 (Open Bag 10)

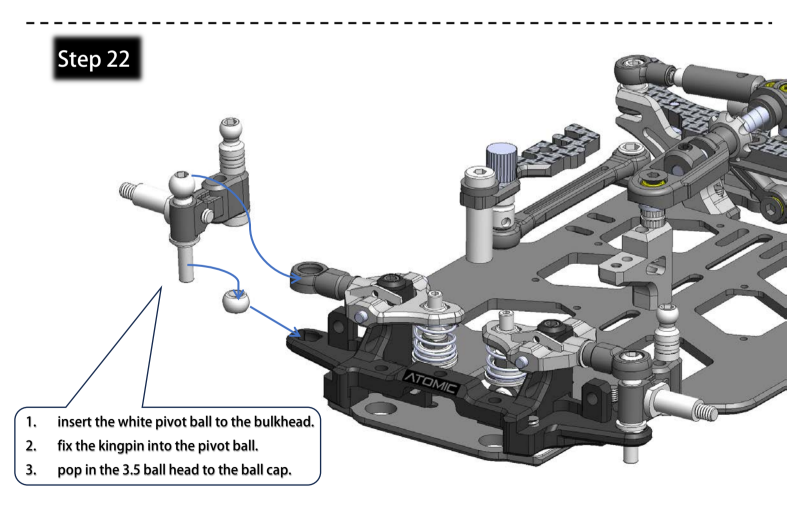


Caster shim:

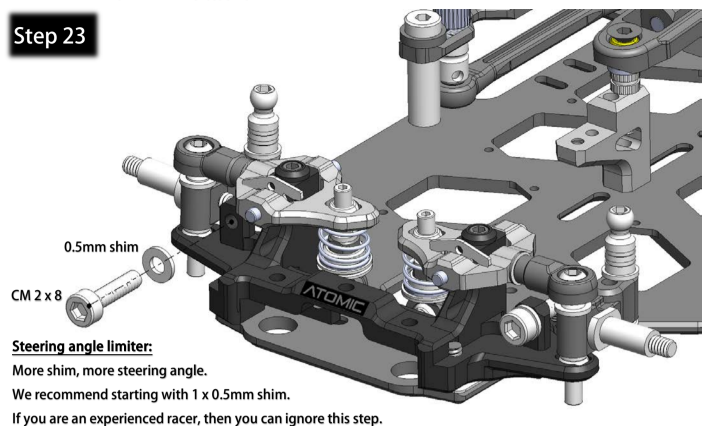
Put in the front, the caster angle is zero degree.

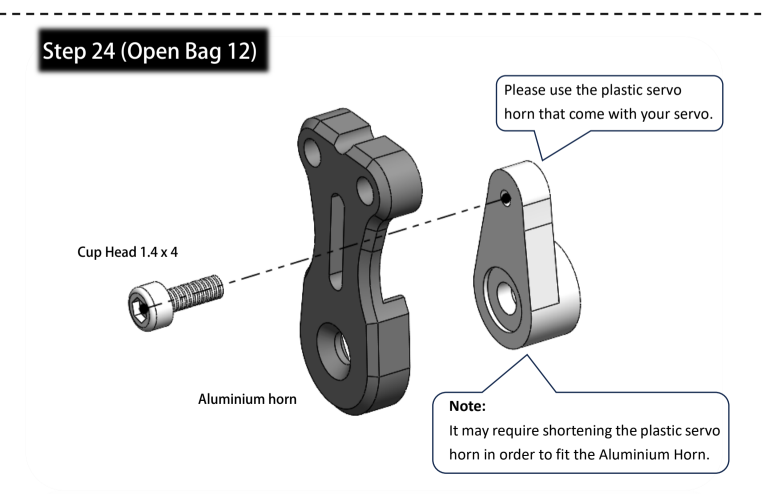




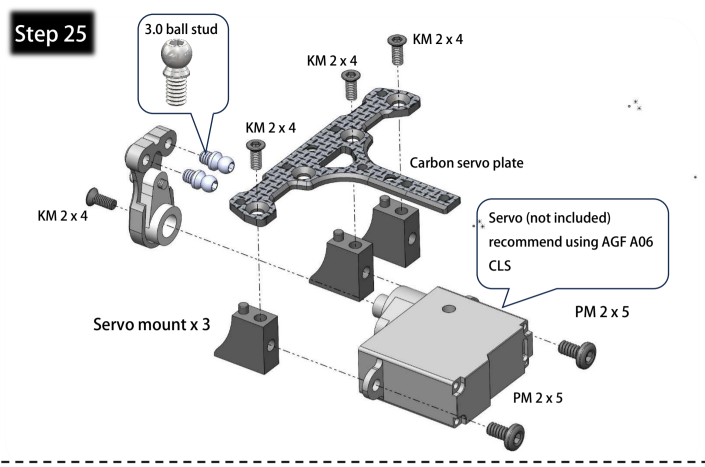


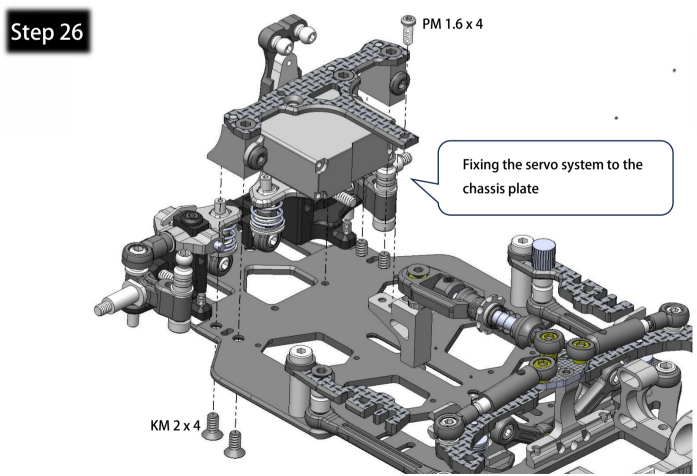






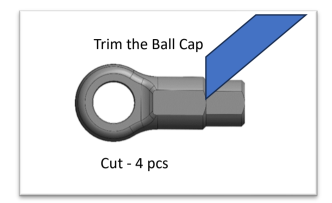


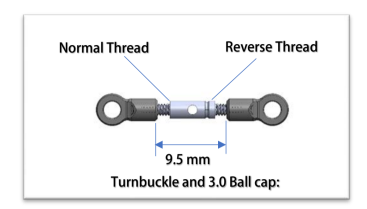


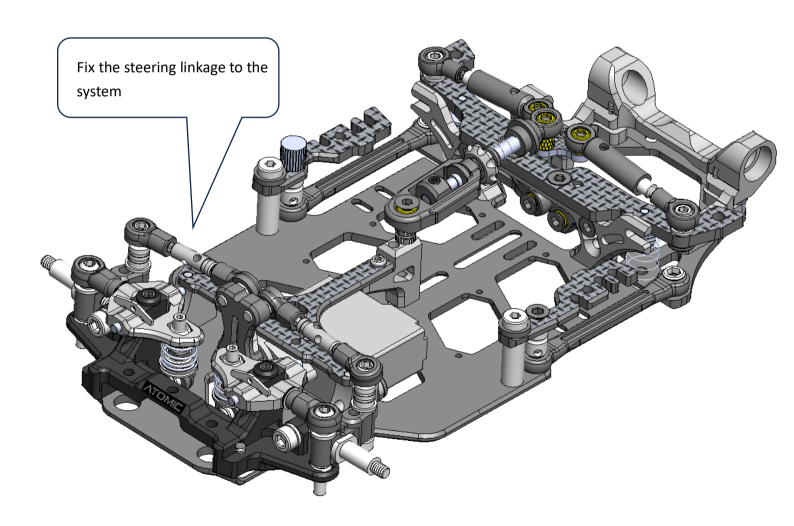




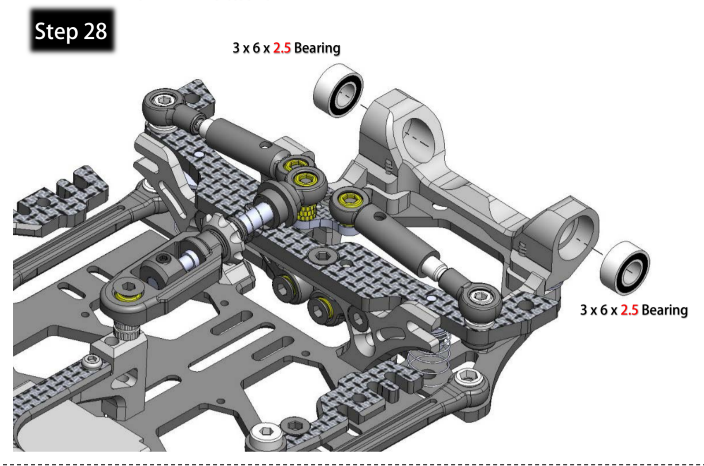




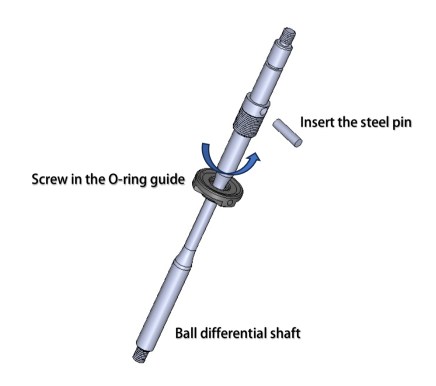






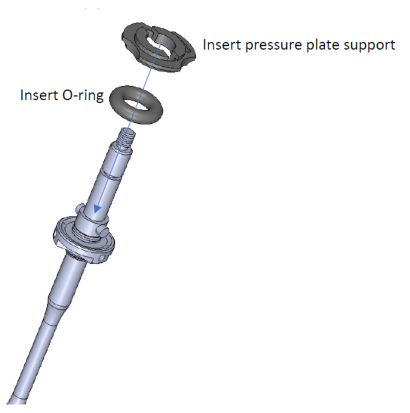


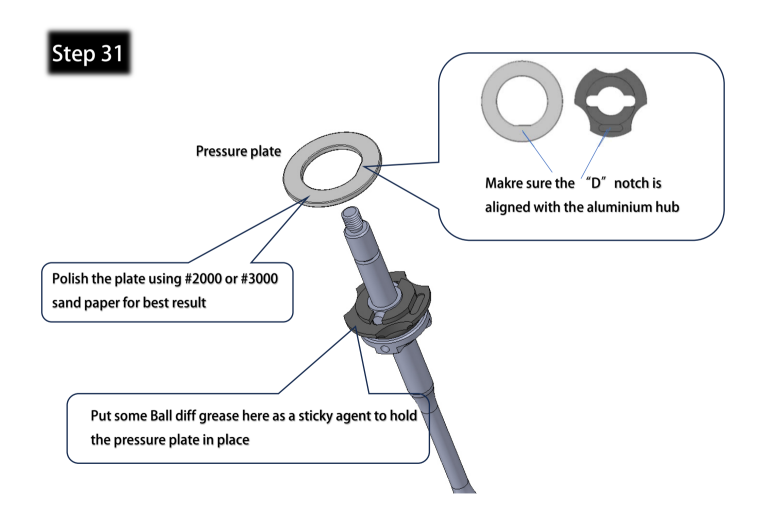
Step 29 (open Bag 13 and 14)



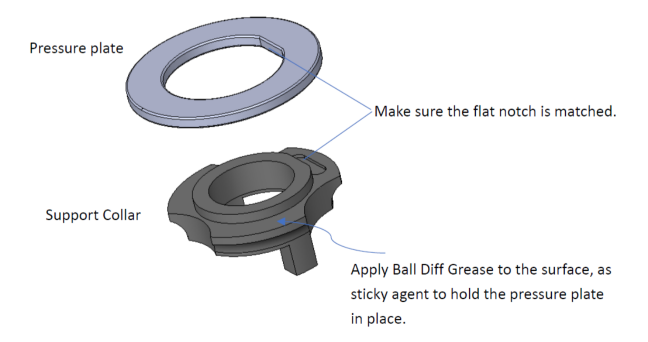




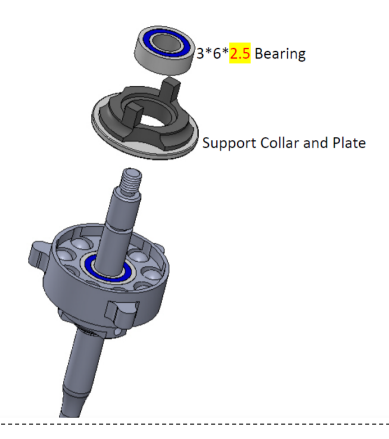


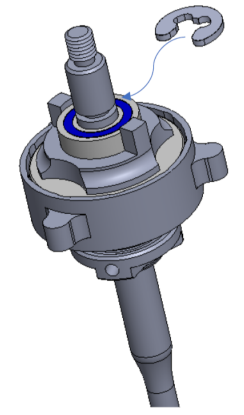












Insert the E-Clip to the slot



