

Lab [1-01 Instruction Manual rel. 1.2 (11/2015)

- Symbols -

Capricorn RC

L/R

Symmetrical Mounting

2x

Assemble as many times as specified

1<u>2</u> 34

Assemble in the specified order

Note: TEXT....

WARNING

This radio control model is not toy.

First time builders should seek the advice of experienced modellers before beginning assembly and/or if they do not fully understand any part of the construction. We highly advise to read the instruction manual before assembly, and to always keep it at hand for reference. Take care before operating this model; you are responsible for its assembly and safe operation. The extreme performance of this model could be understimated by inexpert drivers and could damage objects and/or people. Assembly this kit only in places out of children's reach!

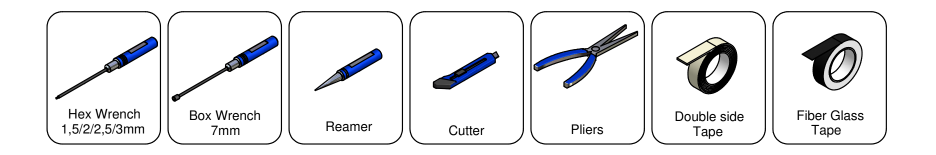
CAPRICORN RC is not responsible for any damage or harm caused by improper use or assembly.

CAPRICORN RC and its distribution network are not responsible for any damage caused by shipping or handling. Eventual parts missing from the kit or flawed must be reported within two weeks of purchase to your local hobby shop or distributor. For best performance, we highly advise to only use original authentic CAPRICORN RC parts. For customer support and service please contact your local hobby shop or agent from whom you purchased this item. Contents of box may slightly differ from the pictures shown. Construction tools, body, tires, radio system and servo, ESC, motor and battery pack are NOT INCLUDED unless otherwise stated.

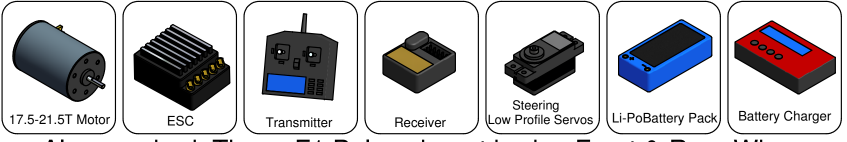
- Tools & Equipment -

Capricorn RC

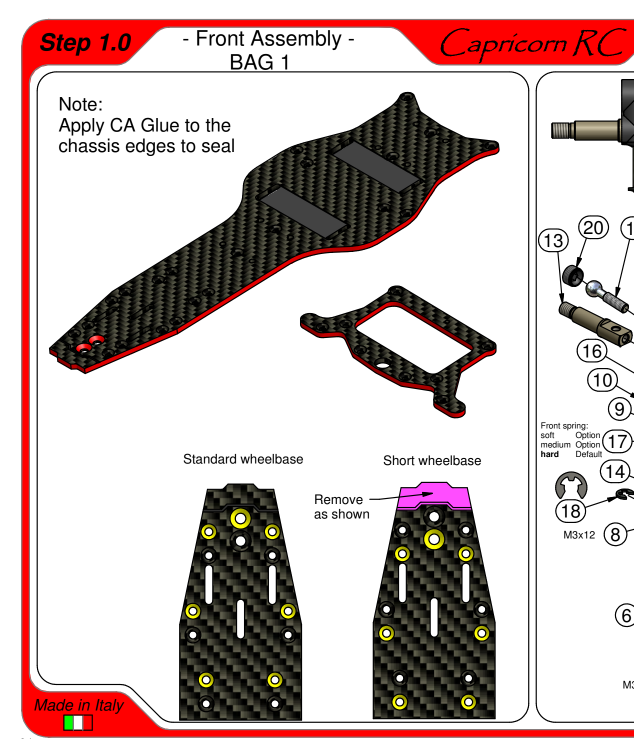
Tools needed for assembly (NOT INCLUDED)

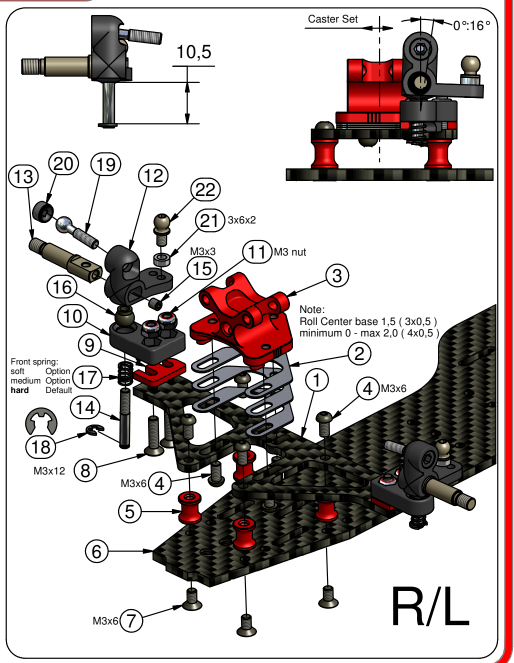


Parts for model completion and Start (NOT INCLUDED)



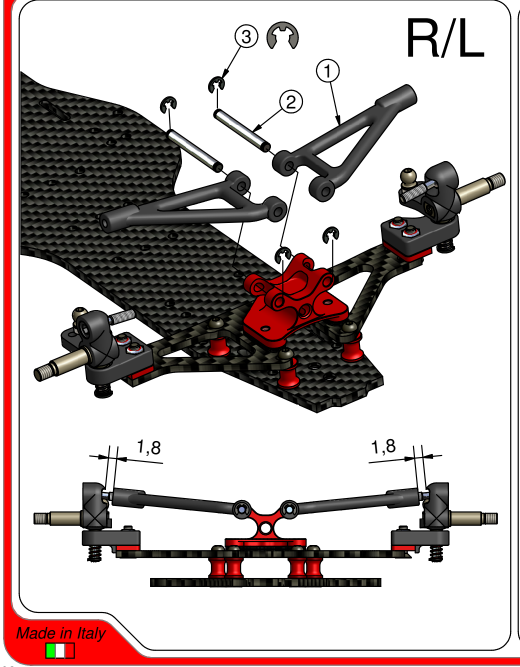
Also required: Tires - F1 Polycarbonat body - Front & Rear Wing

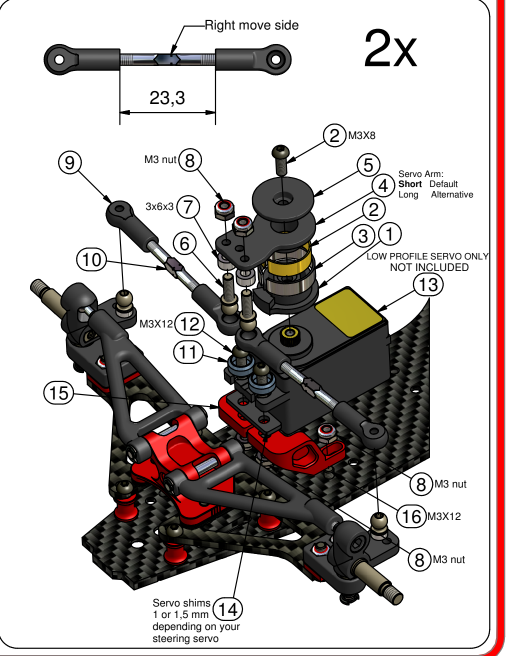




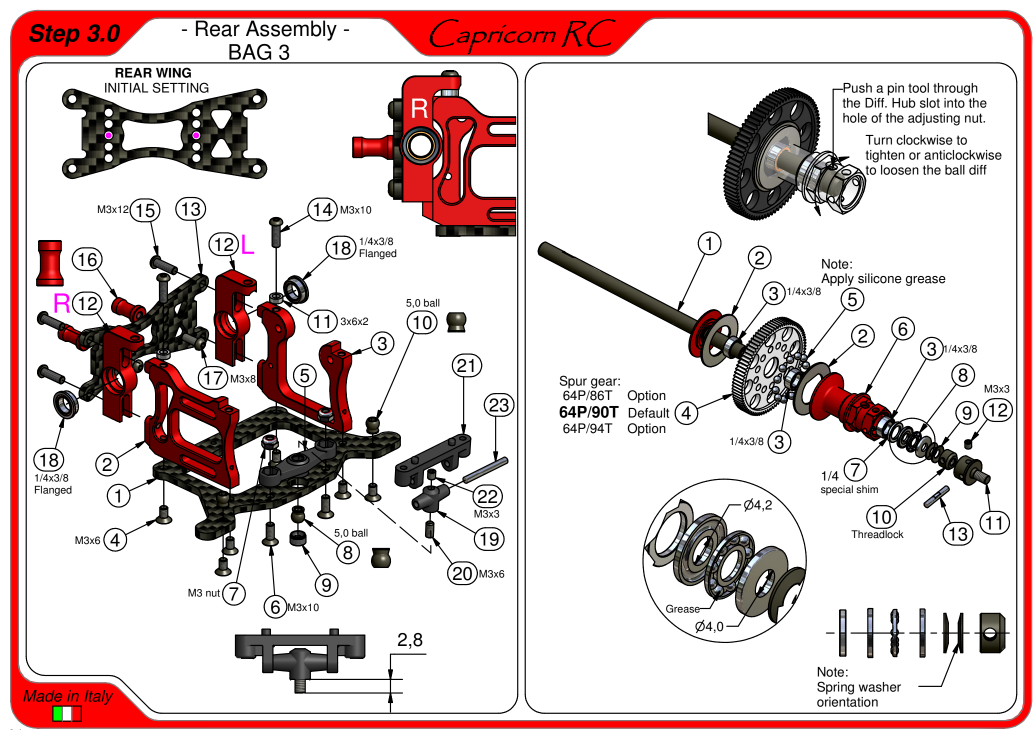
Step 1.1

- Front Assembly -BAG 1





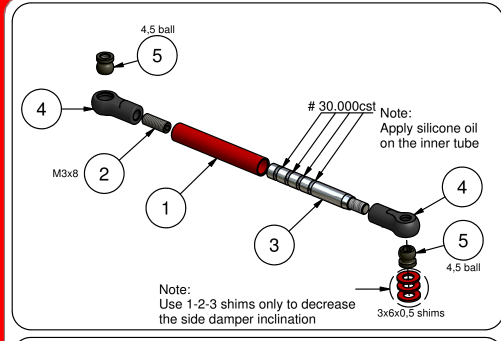
- Center Assembly -Capricorn RC **Step 2.0** BAG 2 **14**)5X1 PREASSEMBLED M3X6 (10) 5,8 ball (9) **6** 3X6x4 (8) $\overline{(13)}$ 12)4,5 ball **4** M3X6 5)5,0 ball (16)M3X6(10 L.P. Servo Configuration -3,0mm + A (10)_{M3X6} 16,5mm max 5,0 ball (5) $\mathbf{\Omega}$ M3X6 **4 4** мзх6 A=depending your servo size Example: A=B-36 M3X6 **4 4**) мзх6 M3X6 **(4** Made in Italy

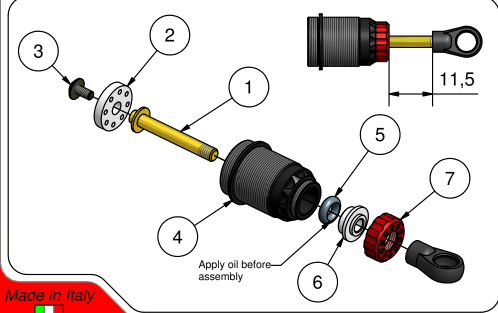


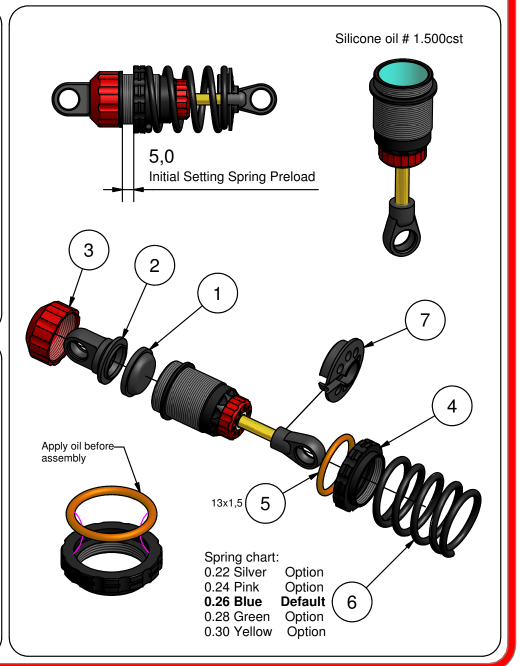
- Rear Assembly -Capricorn RC **Step 3.1** BAG 3 1)M2,5x6 (1)M2,5x6 M3x6(11)M2,5x8(11) M3x6 9 5,8 ball shim 1/4x5/16x1/128 (6,4x8x0,25) 8)3x6x4 10 M3x10 M3x12(14 6 M2x5 (12) (5) M2x5(6)Side spring: soft Option) medium Default hard Option Made in Italy

Step 4.0

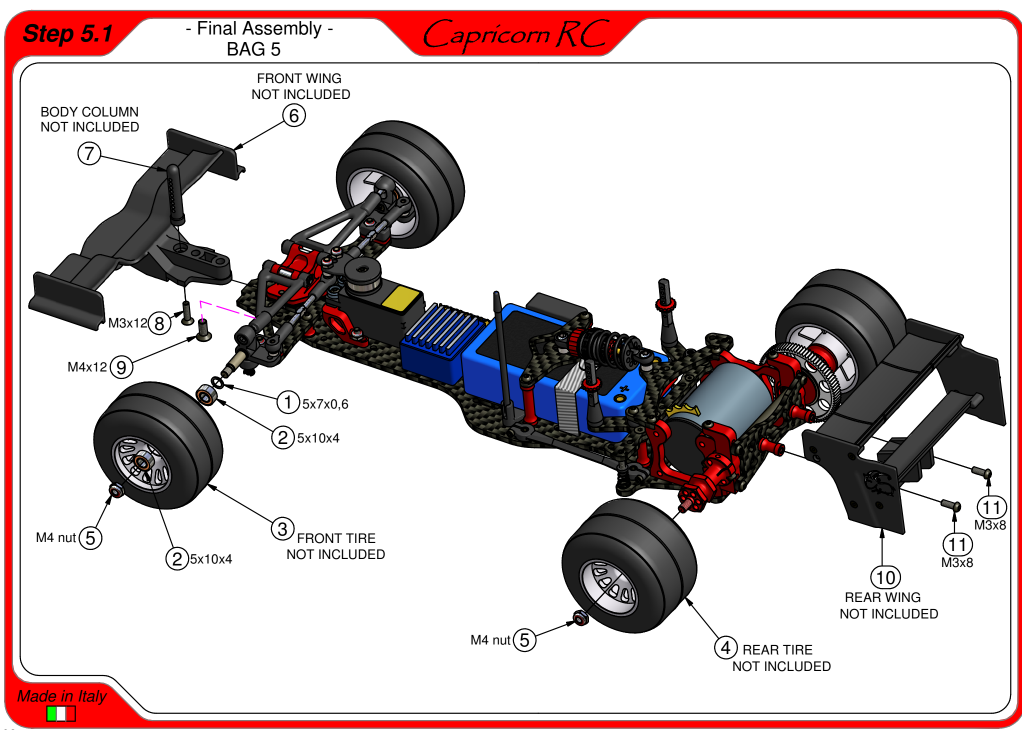
- Shocks -BAG 4





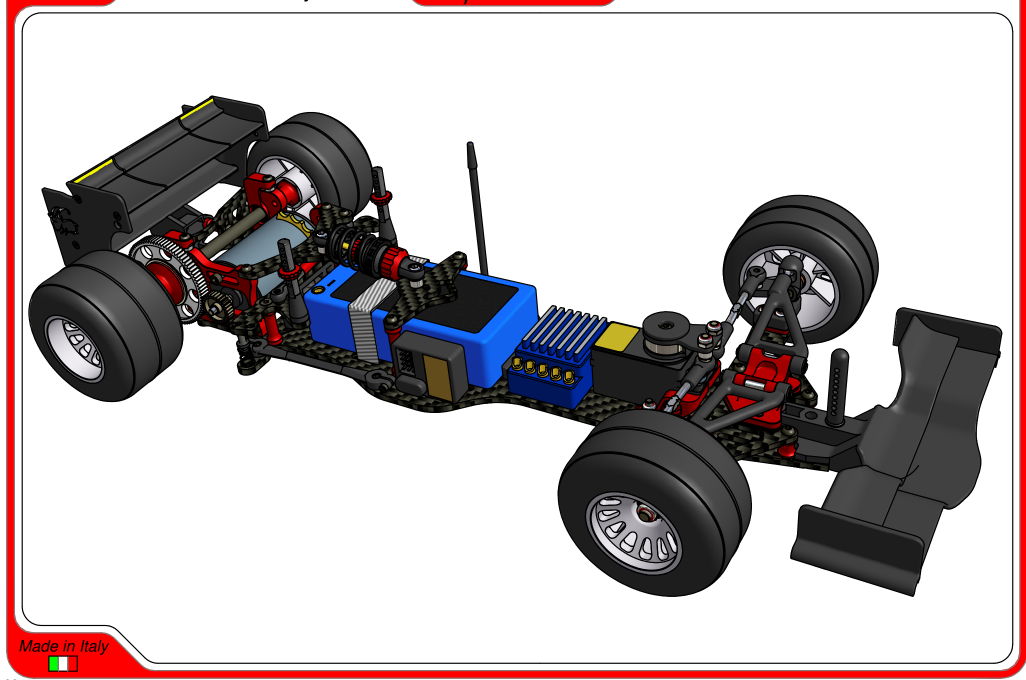


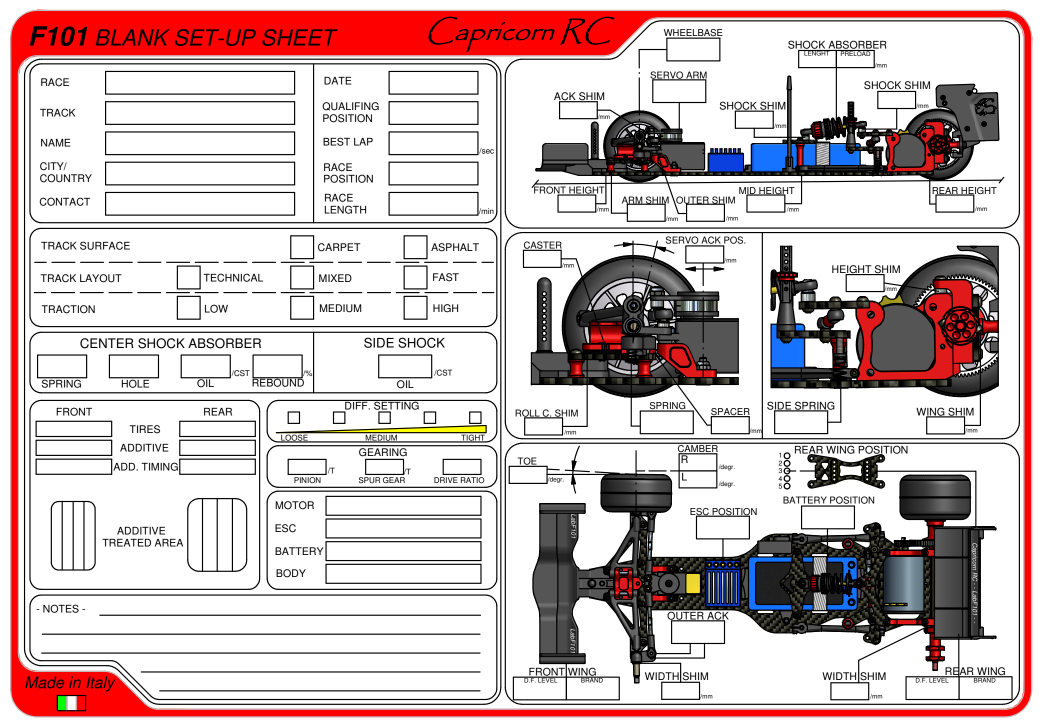
- Electronics Assembly -BAG 5 Capricorn RC **Step 5.0** 17.5-21.5T Motor NOT INCLUDED 7,4 Short Li-Po Battery NOT INCLUDED (9)64P Pinion Fibre TAPE NOT INCLUDED NOT INCLUDED (2)M3x10(3) M3x10(3 5 Double Side TAPE size 30x20 NOT INCLUDED 6 NC
Double Side TAPE RX NOT INCLUDED ESC size 25x11 NOT INCLUDED Made in Italy NOT INCLUDED

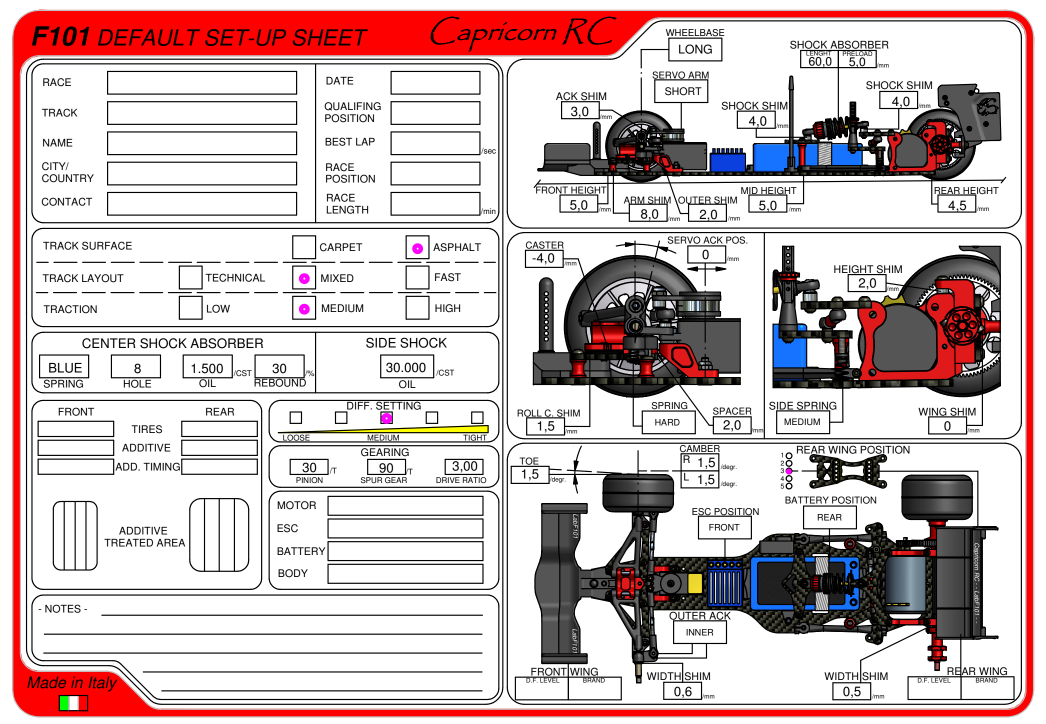


Step 5.2

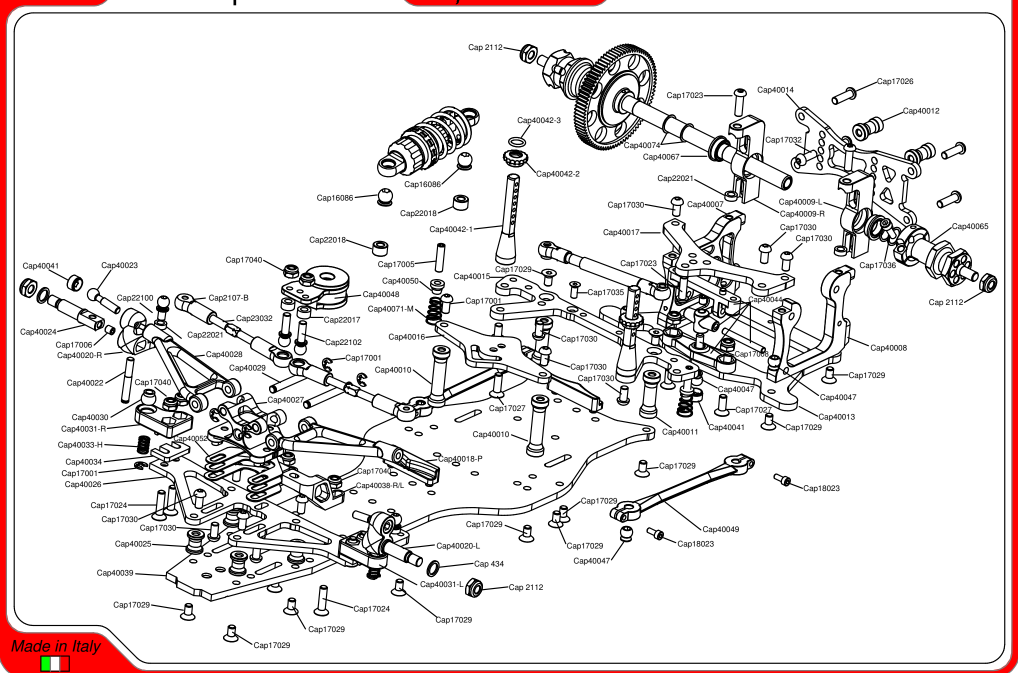
- Final Assembly View -





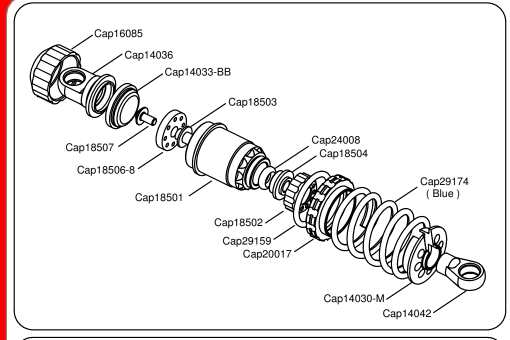


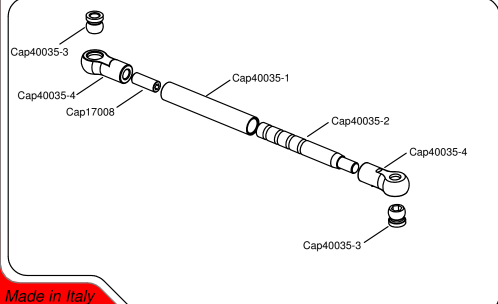
- Exploded -

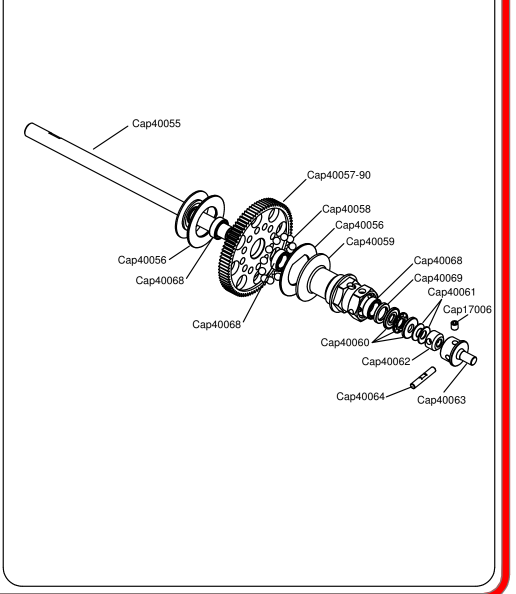


- Shocks & axle exploded -

Capricom RC







- Additional Notes - Capricorn RC	

Made in Italy