

Model Car Operation Manual



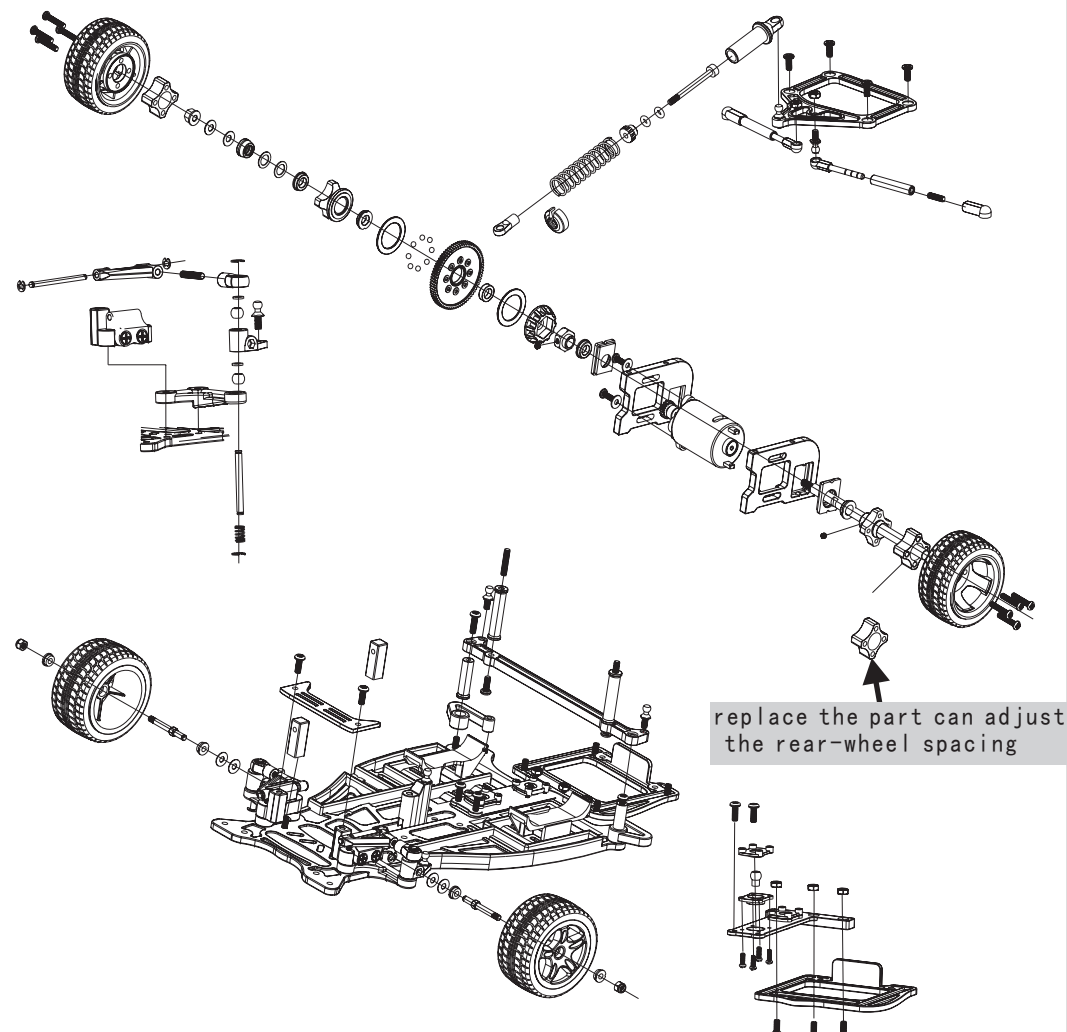
Name: Model Car

No.: G768

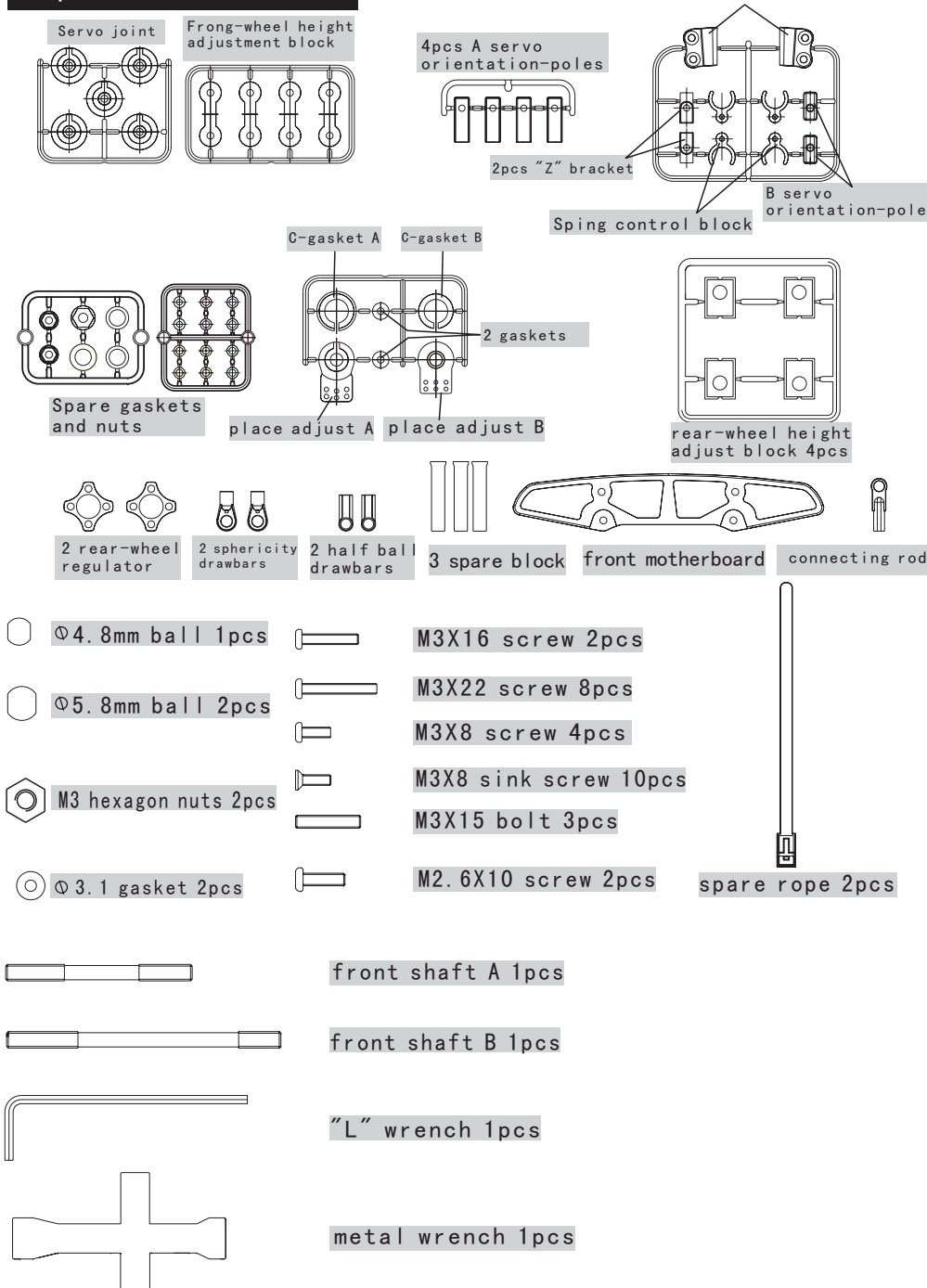
Manufacturer: Dongguan BDS Technology limited

Address: 3nd Liuhua Industrial District,
Dongcheng District, Dongguan City,
Guangdong Province, China

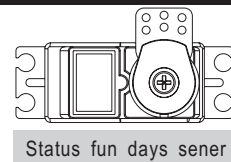
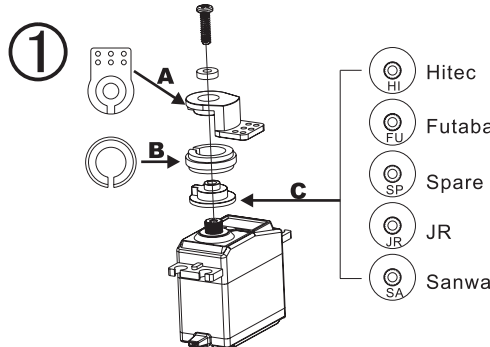
Product Parts Skeleton Drawing



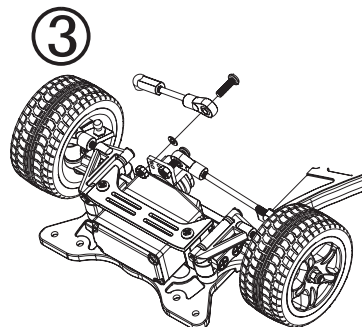
Spare Parts List



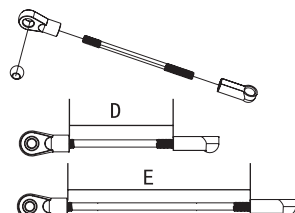
Sewo assemble and adjust sketch map



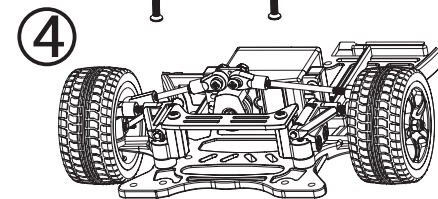
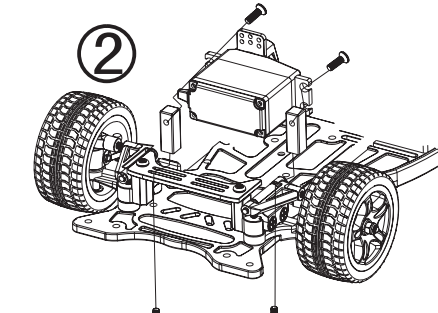
1. You can choose different plastic parts at A or B place If you need.
2. While use the different drivers, you must choose the comfortable plastic parts at the C place.



- ∅ 5.8mm ball 2pcs
- M3 nut 2pcs
- ∅3.1 gasket 2pcs
- M3X16 screw 2pcs
- M3X8 sink screw 2pcs

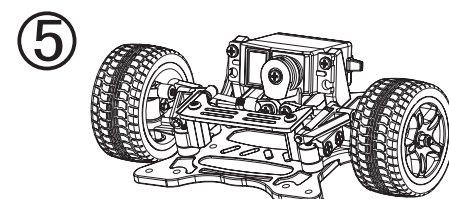


adjust the D or E, can adjust left and right front wheel's angle



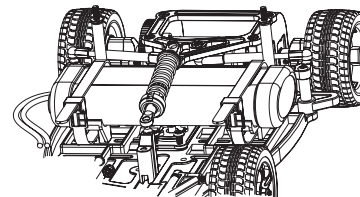
In choosing a right hole at the bottom of the car can lead the drivers reverse.

To drill a dia 2.8mm hole

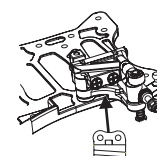


The servo will be resupinate with the B serve orientation-pole, and have appropriate angle

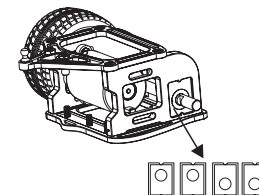
Notice proceeding of assemble and adjust



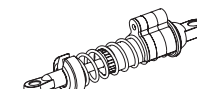
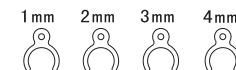
Using a comfortable rope to fix battery



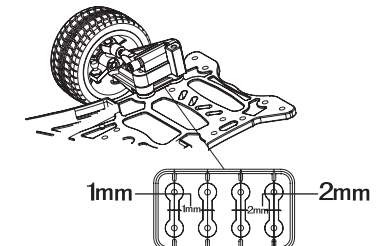
Installing a 4 obliquity rockerarm, to adjust the angle of the front wheel.



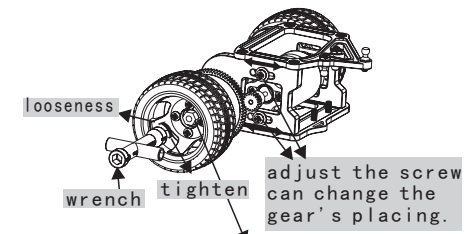
Installing height adjustment block to adjust the height of the rear axle.



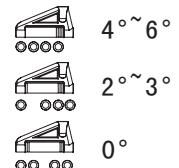
assembly the adjustment block to adjust the intensity of buffer spring



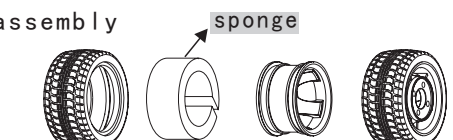
Installing different adjustment block to adjust the height of the front wheel



With wrench clockwise or counter clock wise rotation adjustment nut, can adjust the tightness differential gears.



Based on adjusting the four different locations can adjust the angle of different front



assembly the tyres when you first load the sponge, if the tyres and wheels are wobble, you can use glue stick tight them.