

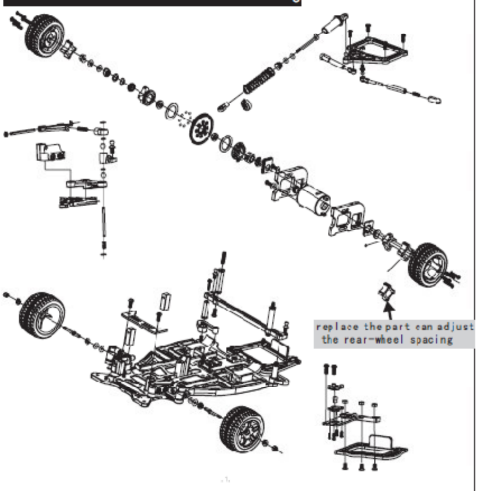
Model Car Operation Manual

Name: Model Car

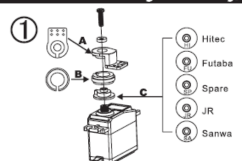
No.: G768

Manufacturer: Dongguan BDS Technology limited Address: 3nd Liuhua Industrial District, Dongcheng District, Dongguan City, Guangdong Province, China

Product Parts Skeleton Drawwing

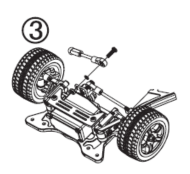


Servo assembly and adjustments guide

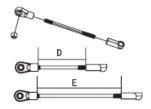




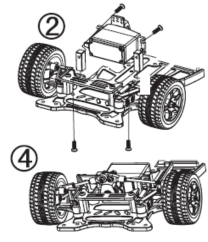
- 1. You can choose different plastic parts at A and B as desired.
- 2. Depending on the servo provided you must
- select the right plastic part in the C position.



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

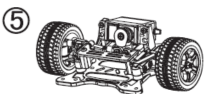


By selecting pieces D or E you can adjust the left and right front wheel's angle.

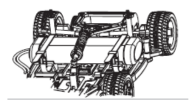


The servo can be placed to the front or backwards depending on the selected hole





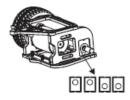
Servo assembly and adjustments guide



Hold the battery with the plastic cinch



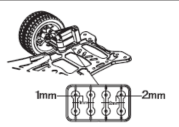
Install the piece shown to adjunt the angle of the front wheel.



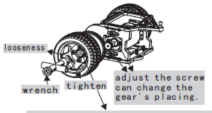
Use the height adjustment block to change the height of the rear axle



Assambly the adjustment blocks to adjust the buffer spring.



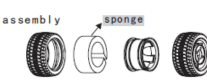
Install different adjunstment blocks to adjunst the height of the front wheels.



Turning the know with a wrench can adjust the tightness of the differential gears.



By adjusting these four different locations can adjust the angle of the front wheel



You can use some glue in case the wheel is loose from the tire.

. 2.