

Thank you for purchasing the Scooby Horton Edition 6 cell chassis conversion, this not only brings the Scalpel to a 150mm wheelbase, also gives you the ultimate weapon in 2wd pan car class. The longer wheelbase smoothes out the power you will gain by running 6 cells as well as giving you more room to accept a large variety of electronics. The chassis has the cell slots 1/8 of an inch closer to the center for better handling and maneuverability. Also with a modified t-plate softens the rear suspension for much better overall handling. The kit also includes a pair of angled aluminum servo mounts to cure to bump steer the car has. Chassis is drilled to accept servos like the Hitec HS-81 mg.

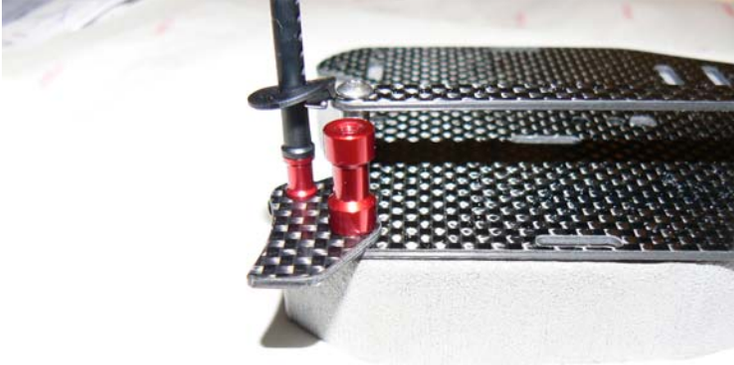
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Kit P-117 includes:

- 1.5mm Carbon fiber chassis
- Aluminum standoffs
- BMI .020 front springs
- 2 G10 fiberglass t-plates
- Angled aluminum servo mounts
- 2 BMI damper tubes with ball cups
- 2 3mm ball studs
- Rear pod top plate with ball studs installed
- CRC dura-shock with soft spring
- Aluminum turnbuckles
- Aluminum steering axle bushings
- 2 Carbon fiber nerf wings

1. We recommend you use 15 wt shock oil for best dampening. Shock is empty you must fill with oil.
2. We recommend you use a product like IRS shur lube #2.
3. We are including two G10 fiberglass t-plates, so you can modify one like Scooby did, cutting a groove down the middle between the holes to get more flex in the rear or use an unmodified one, the choice is yours.
4. We are also including a copy of Scooby Horton's setup sheet from the GLC race to give you starting point.

This is how the nerf wings is installed.



This is how the damper tubes go.

