THANK YOU!

Thank you for selecting the XT touring car. This kit designed with the latest technology CAD software (Solidworks) and developed at different race-tracks all round the world with our Team Drivers to maximal the performance. Uses only top quality materials such as carbon fiber, aircraft aluminum, special steels, titanium and latest CNC technology (HAAS machines) to maximal the precision and durability.

RS5 Modelsport the only company how deliver the chassis kits "Reedy to Race". This mean the chassis kits are fully assembled, all screws are glued, the chassis tweak is inspected and adjusted, shock absorbers are refueled and tested and factory recommended setup is installed.
When something is unclear, or You have any problems do not hesitate to contact us per e-mail!!!

CAUTION!!

Before You start to build up your car (install electronic...) please check out this manual !
Before You start to install the engine please check out this manual engine installation section !
Before the first usage please control the screws on the front and rear Hub and glue it again with Loctite 243 (medium strong) or 270 (strong) !
Before the first usage check the car height, front 7.5 - 8 mm and rear 6.5 - 9 mm.
Recommend tires for the first test is allround PMT X3 or GRP P1, front 50 % used and rear new or very good condition.
After Your first 10 minutes of run all screws need to be checked and when necessary re glued.
The car needs 1 hour of run to become all ball joints, bearings free and to reach the optimal performance.
Before Your first race the fuel tank capacity need to be checked.
The RS5 XT touring car is an ultimate 1/5 scale racing machine that requires regular maintenance. By cleaning and inspecting the car after each usage You can increase lifetime of the parts and You can avoid the crash of an other part. All screws are glued on the chassis kit with Loctite. We recommend to use Loctite 270 glue for the M5 screws that holds the front and rear hubs, and to all gear fixing screws. By any other screw need only the Loctite 243 glue. Please note that all screws, that was glued with Loctite 270 can be released only after regular heating, to avoid the braking of the screw!!!