

LAJF RACING PROUDLY PRESENTS

Lajf P28

Recommendations

This is the recommendations document.

In here you will find our current recommendations for our P28 chassie.

The recommendations are a list of parts we use in our P28 cars in Lajf Racing team and as such it is not the absolute truth and parts other than what is listed will probably work, but the ones in here is what we use and know to work in our P28.

Front end.

Springs: PNRacing spring kit long(#MR2058) or short (#MR2090),

Atomic racing springs (#AR-13A), Kyoshos optional springs for Mr02 (#)

Suspension limiters: any Mini-z Mr02 spring cup/limiter is OK, choose the one to your liking, it limits the suspension travel of the front end.

Rear-end.

Damper fluids: Any 20wt, 30wt, 25wt silicon damper fluid will do.

Side damper: Any wt silicon damper fluid will do. Thicker fluid for tracks with more grip and thinner for tracks with less grip.

Motor: 130can mini-z motor,

PNRacing 33T(#113733)/70T(#110670)

Atomic stock-R(MO-006), Atomic stock(#AR-030)

Pinion: PNRacing 64pitch pinions, Kyosho standard pinions

Differential: PNRacing spur 64pitch [52 and 53 tooth](#MR2640B), Kyoshos standard spurs

PNRacing alu-axle(#MR2045UL), Atomic titanium axle(#AR-213).

Carbon or steel balls.

Tires:

Tires on regupol:

rear: Lajf Racing Micro shoes 34(#500234)

front: Lajf Racing Micro shoes front 35(#500135)

GRP preglued foam Medium(#GLX11B)

GRP preglued foam Hard(#GLX11C)

Inzane front medium 38

Tires on RCP:(rubber tires/foam tires)

rear: PNRacing parada 6(#RR1106)/Inzane soft Race rear
front: PNRacing front radial 8 (#RRF08)/GRP pre-glued soft (#GLX11A)

Rims.

Rims rear: PNRacing +3 (#MR2070R3,MR2071R3), Atomic +3 disc wheels (#AR-110, AR-120)
Rims front: GRP preglued foams medium see tires section, the foam comes on a zero offset rim.
PNRacing 0 offset rim (#MR2070F0, MR2071F0)

Electronics.

Alternative 1:

Receiver: Kyosho MR03 2.4GhZ, Kyosho MR03 2.4GhZ
NOTE: we modify our servos so that they work of the mini-z electronics, this modification is described in the electronics installation instruction.

ESC: Kyosho MR03 2.4GhZ, Kyosho MR03 2.4GhZ
NOTE! Mounting is described in the electronics installation instruction

Servo: Futaba S3114,
Note: servo need to be modified, the mounting flange need to be cut and the servo needs to be adapted to work with the Kyoshos 2.4GHz board. The modification is described in electronics installation instruction.

Alternative 2:

Receiver: Spektrum micro receiver DSM1 (#SR3500)
NOTE: we modify our receivers to get more room, receiver is used with only the bottom of the case in place.

ESC: XRAY 300R
NOTE! The ESC must be decased to fit in the chassie, proper precautions to avoid shorts must be taken.

Servo: Futaba S3154, the mounting flange need to be cut, no electric modifications needed.

Batteries:

TRP racing power 900(#RP900), Orion 900Hv, Orion 750SHO

Body:

Hard-Plastic : PNRacing Pancar body (#600600), Atomic VDSII (AR210), (TRP Mosler(MT900)*)
Lexan: PNRacing pancar body(#600800A) , LimmelED Audi (#LE-AD01)

* The Mosler is a very tight fit and it leaves your front wheels exposed at times. It is easier to get hung on the front wheels with it. It works but if possible use the lexan pancar bodies as they are better and gives the chassis better protection.