

FIREBOLT DM

1/10 RWD ELECTRIC COMPETITION OFFROAD BUGGY CAR KIT

TRACK **Lali Warehouse**

RESULT **1st**

COMPOSITION **clay**

INDOOR OUTDOOR

SURFACE BUMPY SMOOTH

TEMP. **20C**

GRIP CONDITION HI MD LOW

HUMIDITY DRY WET

SETUP SHEET



SHOCKS POSITION

CASTER BLOCK INSERT (0, 2.5, 5.0)

SPACER UP LOW

SPACER FRONT REAR

UPPER CAMBER LINK 1 2 3 4

UPPER LINK 1 2

WHEEL SPACER **8-02-VBC-6090 mm**

SHOCKS POSITION

KICK-UP ANGLE: .25 30°

ADDITIONAL WEIGHT **0 g** WEIGHT LOCATION _____

SPACER **0 mm**

STEERING SPACER **1 mm**

FRONT

GROUND CLEARANCE **22 mm**

CAMBER ANGLE **1.5°**

TOE ANGLE _____ °

FRONT

SHOCK LENGTH _____ mm

STROKE _____ mm

PISTON **1.6**

OIL **300**

SPRING **VBC soft**

LIMITERS: Inside **0 mm** Outside **0 mm**

REBOUND _____ %

NOTES _____

SHOCKS POSITION

REAR HUB LINK POSITION UP LOW

UPPER CAMBER LINK 1 2

SPACER SUSPENSION SPACER **2 mm**

ANTI-SQUAT SPACER **1 mm**

WHEEL SPACER **D-05-VBC-0157 mm**

SHOCKS POSITION

TOE SPACER **0.5 mm**

SWAY BAR **NA mm**

SPACER **0 mm**

REAR

GROUND CLEARANCE **23 mm**

CAMBER ANGLE **2°**

TOE ANGLE _____ °

REAR

SHOCK LENGTH _____ mm

STROKE _____ mm

PISTON **1.6**

OIL **250**

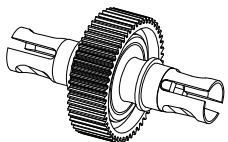
SPRING **VBC Soft**

LIMITERS: Inside **k0 mm** Outside **0 mm**

REBOUND _____ %

NOTES _____

DIFFERENTIAL

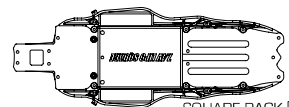
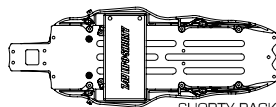
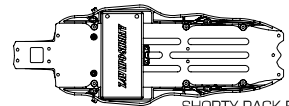
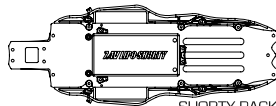


DIFFERENTIAL TYPE: BALL GEAR

SETTING **Tight**

OIL **Std**

BATTERY POSITION



FRONT TIRES

TIRE **VP pro 201**

COMPOUND **M**

INSERT **VP molded**

WHEEL **Jconcept**

NOTES _____

REAR TIRES

TIRE **VP pro 404**

COMPOUND **XS**

INSERT **VP foam**

WHEEL **Jconcept**

NOTES _____

MOTOR **SP V3.0 10.5** ROTOR **std**

TIMING **0**

SPUR **80 T** PINION **21 T** RATIO **9.90**

ESC **ORCA**

SETUP **Turbo 8**

BATTERY **Zombie shorty**

STEERING EXPO **0**

BRAKE E.P. **0(65%)**

THROTTLE EXPO **0**

BODY **std**

WING **std**

ANGLE 6° 8° 10°