## SET UP SHEET ver.1.00 Driver Date Track Event Spur Gear Pinion Gear 46T(Std.) ☐ 47T ☐ 48T Τ Condition: Motor Battery **ESC** Wheel Tires Tire Insert Body Compound Diff. Gear Set-Up Front Sus. Arm Front Hub Carrier ☐ Plastic ☐ Aluminum Center Rear Soft (Std.) Hard ☐ 13° ☐ 16° ☐ 17.5° ☐ 19° LSD Std. LSD Std. LSD Std. IFW621 IFW622 IFW621 Diff. Gear Ring Gear Ring Gear Front Sus. Bush 43/13 42/12 43/13 # # 42/12 Rear Side 99 Shock Set-Up Front Upper Arm Position Front Rear Size type Size type P : w/Diaphragm A : Aeration Shock Type B : Black W : White Shock Piston φ φ Tape Shock Oil # ☐ Plastic ☐ Brass Front Wheel Hub Lower Bush Length Color Length Color **Shock Spring** □0°(○) □+1°(○) ☐ -1° (○) □ Narrow □ Std. □ Wide Ride Height Front Rear Front Rear Rear Sus. Bush mm mm Front Side Rebound Rebound (3.5) (3)Front Rear Rear Side mm mm Camber Angle Rear Sus. Arm Servo Horn Front Rear Soft (Std.) Hard Steering Throttle + Positive Camber Rear Sus. Bush Plastic Plastic Negative Camber AL. Long AL. Short $\bigcirc$ Toe Angle AL. Short ☐ Medium (○) < Front > Front Rear Long (0)☐ 2.5° ☐ 3° ☐ 3.5° Sway Bar Steering Plate Wheelbase Front Front Side mm Collar of Rear Hub Rear Side mm mm Front Rear φ Φ Shock Mount Position Shock Stay Std. Long Front mm $\mathsf{mm}$ <Front> <Rear> Rear Std. Long Wing Weight Rear Upper Shock Bush Front Rear Std. Long ☐ IF491(TKI4) Flap None 5mm Sus. Arm None None 8mm Front \_ In Out ☐ IFW604-10 ☐ IFW605-10 Rear Out FW604-20 IFW605-20 Holes Rear Upper Arm Position other other Plastic memo: Aluminum **Hub Carrier Bush** ☐ Plastic ☐ Brass Rear Wheel Hub $\square$ (o) $\square$ (o) ☐ Narrow ☐ Std. ☐ Wide $\square(\circ)$