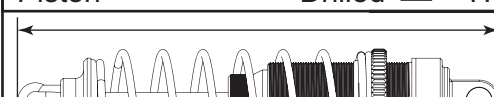
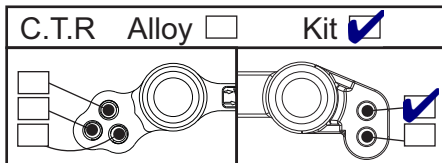
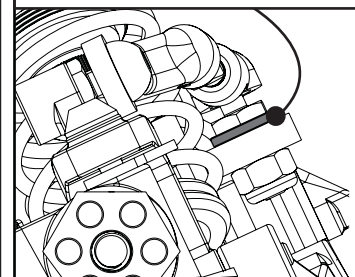
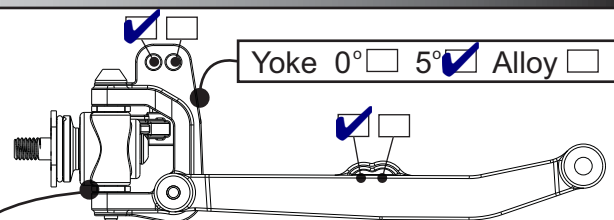
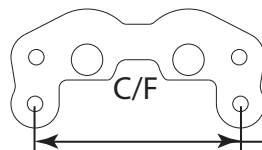
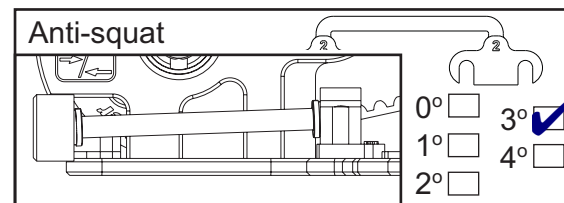
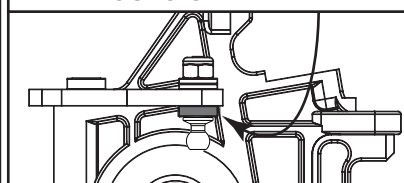
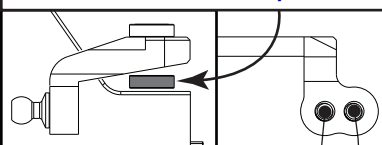


Driver & EventName *Larry myers*Date *10/1/2016*Event *Thornhill Junior test*Weather *indoor 80°*Result *Good***Electrics & Chassis**E.S.C *Orion r10 pro*Servo *Savox 1258 with x-ray servo saver*Receiver *Fut*Batteries *2800 110c super Shorty*Shorty Conversion Yes ☐ No ☐Low Grip Conversion Yes ☐ No ☐Chassis Alloy ☐ Carbon ☒**Motor & Gearing**Motor *certified d4 long stack*Rotor Diameter *12.5*Timing *57*Spur *71*Pinion *33***Track Conditions**Grip Level High ☒ Med ☒ Low ☐Type Tight ☒ Open ☐ Mixed ☐Surface Clay ☒ Astro ☐ Grass ☐*Sprayed* Mixed ☐ Carpet ☐Condition Smooth ☒ Bumpy ☐**Diff Type**Ball ☐Gear ☒Diff Oil *15000***Front Shocks**Oil *35*Spring *Red*Shock Cap Sealed ☒Vented ☐ Emulsion ☐Piston *Kit*Drilled ☐Hole Size *1.5* mmShock Length
.....*23*mm**Rear Shocks**Oil *30*Spring *Red*Shock Cap Sealed ☐Vented ☐ Emulsion ☒Piston *Kit*Drilled ☐Hole Size *1.6* mmShock Length
.....*29*mm**Front Suspension**Link Washers *1.0* mmC.T.R. Alloy ☐ Kit ☒Yoke 0° ☐ 5° ☒ Alloy ☐Hub Carrier Alloy ☐
High ☐ Middle ☐ Low ☒Front Wishbones
Kit ☒ Reversed ☐
Med Flex ☐Alloy ☐ 50.50 ☐ 42.50 ☐60.0 ☐ 50.5 ☒ 45.5 ☐ 40.5 ☐Front Ride Height *19* mmFront Camber at Ride Height *2.4* DegFront Toe In *-1* Deg**Rear Suspension**Link Washers *1.5* mm

Anti-squat

0° ☐ 3° ☒
1° ☐ 4° ☐
2° ☐**Wheelbase**Short ☐ Med ☐ Long ☒**Anti roll bar**No ☐ 1.00 ☒ 1.20 ☐ 1.40 ☐ 1.60 ☐Link Washers *N/a* mmAlloy Yes ☐ No ☒33.5 ☐42.5 ☐Rear Hub Carrier Alloy ☐ Std ☒Alloy Hub Carrier +1° ☐ -1° ☐Rear Wishbones
Kit ☐ Reversed ☒
Med Flex ☐Rear Ride Height *18* mmRear Camber at Ride Height *2.0* DegRear Toe In (Flats IN 2.5°) ☒ (Flats OUT 3.0°) ☐☐ 33.5 (1 Dink)☒ 38.0 (2 Dink)☐ 42.5 (3 Dink)

Alterations by Arn0 at petitrc.com

