



EXCLUSIVE

Set UP ROAR NATIONALS CHAMPIONS 2011
ESC R10 TEAM ORION
Using ORI65150

Dustin Evans 2wd Modified Buggy

TQ & Winning Team Orion R10 Set-Up

Team Orion Software: V1.07_110119

- 1: Running Mode = For/Brake
- 2: Drag Brake = Custom 11%
- 3: Voltage Protection = 3.0V/cell
- 4: "DRRS" Punch = Level 3
- 5: Brake Force = 62.5
- 6: Reverse Force = 25%
- 7: Initial Brake = Drag Brake
- 8: Neutral Range = 9%
- 9: Boost Timing = 0
- 10: Turbo Slope = 24
- 11: Overheat Protection = Disable
- 12: Turbo Timing = 0
- 14: Turbo Delay = Off

Jared Tebo Modified Truck

Winning Team Orion R10 Set-Up

Team Orion Software: V1.07_110119

- 1: Running Mode = For/Brake
- 2: Drag Brake = Custom 12%
- 3: Voltage Protection = 3.0V/cell
- 4: "DRRS" Punch = Level 3
- 5: Brake Force = 70
- 6: Reverse Force = 25%
- 7: Initial Brake = Drag Brake
- 8: Neutral Range = 6%
- 9: Boost Timing = 0
- 10: Turbo Slope = 24
- 11: Overheat Protection = Disable
- 12: Turbo Timing = 0
- 14: Turbo Delay = Off

Jared Tebo

4wd Modified Buggy

TQ & Winning Team Orion R10 Set-Up

Team Orion Software: V1.07_110119

- 1: Running Mode = For/Brake
- 2: Drag Brake = 0
- 3: Voltage Protection = 3.0V/cell
- 4: "DRRS" Punch = Level 3
- 5: Brake Force = 62.5
- 6: Reverse Force = 25%
- 7: Initial Brake = 0
- 8: Neutral Range = 6%
- 9: Boost Timing = 0
- 10: Turbo Slope = 24
- 11: Overheat Protection = Disable
- 12: Turbo Timing = 0
- 14: Turbo Delay = Off

Dakotah Phend

4x4 Modified Short Course

Winning Team Orion R10 Set-Up

Team Orion Software: V1.07_110119

- 1: Running Mode = For/Brake
- 2: Drag Brake = 0
- 3: Voltage Protection = 3.0V/cell
- 4: "DRRS" Punch = Level 3
- 5: Brake Force = 62.5
- 6: Reverse Force = 25%
- 7: Initial Brake = 0
- 8: Neutral Range = 9%
- 9: Boost Timing = 12
- 10: Turbo Slope = 12
- 11: Overheat Protection = Disable
- 12: Turbo Timing = 12
- 14: Turbo Delay = 0.1