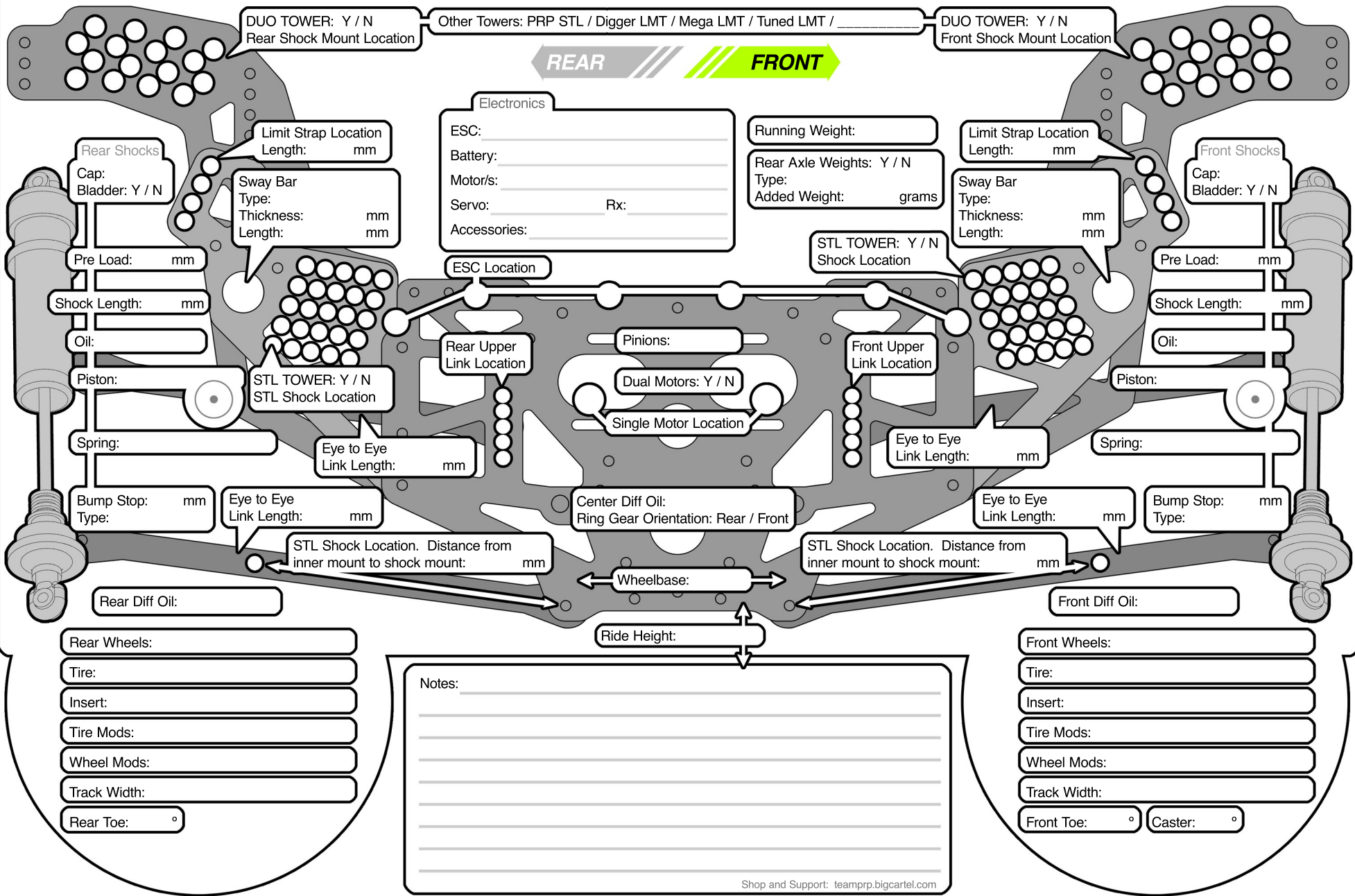


DRIVER: _____ **TRUCK NAME:** _____ **BODY:** _____
EVENT: _____ **DATE:** _____ **FINISH:** _____
TRACK: _____ **SURFACE TYPE:** _____ **QUAL:** _____ **Size:** Small / Med / Large / Very Large
TRACTION: Low / Med / High / Very High **CONDITION:** Dry / Damp / Wet / Dusty / Hard Pack / Bumpy
TEMPERATURE: _____ ° **WEATHER:** _____ **Smooth / Loamy / Other:** _____



DUO TOWER: Y / N
Rear Shock Mount Location

Other Towers: PRP STL / Digger LMT / Mega LMT / Tuned LMT / _____

DUO TOWER: Y / N
Front Shock Mount Location

REAR // // **FRONT**

Electronics

ESC: _____
 Battery: _____
 Motor/s: _____
 Servo: _____ Rx: _____
 Accessories: _____

Running Weight: _____
 Rear Axle Weights: Y / N
 Type: _____
 Added Weight: _____ grams

Limit Strap Location
Length: _____ mm

Sway Bar
Type: _____
Thickness: _____ mm
Length: _____ mm

Front Shocks
Cap: _____
Bladder: Y / N

Rear Shocks
Cap: _____
Bladder: Y / N

Limit Strap Location
Length: _____ mm

Sway Bar
Type: _____
Thickness: _____ mm
Length: _____ mm

ESC Location

STL TOWER: Y / N
Shock Location

Pre Load: _____ mm

Pre Load: _____ mm

Shock Length: _____ mm

Shock Length: _____ mm

Oil: _____

Oil: _____

Piston: _____

Piston: _____

STL TOWER: Y / N
STL Shock Location

Spring: _____

Spring: _____

Eye to Eye
Link Length: _____ mm

Eye to Eye
Link Length: _____ mm

Bump Stop: _____ mm
Type: _____

Eye to Eye
Link Length: _____ mm

Center Diff Oil:
Ring Gear Orientation: Rear / Front

Eye to Eye
Link Length: _____ mm

Bump Stop: _____ mm
Type: _____

STL Shock Location. Distance from
inner mount to shock mount: _____ mm

STL Shock Location. Distance from
inner mount to shock mount: _____ mm

Rear Diff Oil:

Front Diff Oil:

Wheelbase:

Ride Height:

Rear Wheels: _____
 Tire: _____
 Insert: _____
 Tire Mods: _____
 Wheel Mods: _____
 Track Width: _____
 Rear Toe: _____ °

Front Wheels: _____
 Tire: _____
 Insert: _____
 Tire Mods: _____
 Wheel Mods: _____
 Track Width: _____
 Front Toe: _____ ° Caster: _____ °

Notes:
