

FXX2.0S SETUP SHEET

1/10 SCALE RC RWD HIGH PERFORMANCE DRIFT CAR

DATE: _____ SURFACE: _____ NOTE: _____

TRACK: _____ GRIP: _____

Caster

12°
 14°
 16°
 18°

Front upright

Rear upright

FRONT **REAR**

Toe: _____
 Wheel: _____
 Offset: _____

Toe: _____
 Wheel: _____
 Offset: _____

Front suspension

Camber: _____
 Toe-in: _____

Ride height: _____ mm

GROUND

Rear suspension

Camber: _____
 Toe-in: _____

Ride height: _____ mm

GROUND

Rear diff

Ball diff. Gear diff. Alum pool

Diff of _____

Front Suspension mount Rollcenter

Rear Suspension mount Rollcenter

Front damper

Shock oil: _____
 Spring: _____ mm
 Spring color: _____
 Piston: _____ mm
 Piston hole: _____

Rear damper

Shock oil: _____
 Spring: _____ mm
 Spring color: _____
 Piston: _____ mm
 Piston hole: _____

For Gear A 28T

3rd Reduction rate. 3.066E1

Pinion Gear 小歯車	210362 32T/18T 1.78	210026 34T/18T 1.89	210034 36T/17T 2.12	210025 40T/16T 2.50	210035 40T/13T 3.08	210036 42T/11T 3.82
18	4.98	5.29	5.93	7.00	8.62	10.89
19	4.72	5.01	5.62	6.63	8.16	10.13
20	4.48	4.76	5.34	6.30	7.75	9.62
21	4.27	4.53	5.08	6.00	7.38	9.16
22	4.07	4.33	4.85	5.73	7.05	8.75
23	3.90	4.14	4.64	5.48	6.74	8.37

For Gear A 30T (210402)

3rd Reduction rate. 3.066E1

Pinion Gear 小歯車	210362 32T/18T 1.78	210026 34T/18T 1.89	210034 36T/17T 2.12	210025 40T/16T 2.50	210035 40T/13T 3.08	210036 42T/11T 3.82
16	6.00	6.37	7.15	8.44	10.38	12.89
17	5.64	6.00	6.73	7.94	9.77	12.13
18	5.33	5.67	6.35	7.50	9.23	11.45
19	5.05	5.37	6.02	7.11	8.74	10.85
20	4.80	5.10	5.72	6.75	8.31	10.31
21	4.57	4.86	5.45	6.43	7.91	9.81

Gear A × Gear C × Big Bevel Gear ÷ Gear B ÷ Small Bevel Gear ÷ Pinion Gear = Gear ratio

(30T) × (36T) × () ÷ (20T) ÷ () ÷ () = ()

Motor & ESC: _____ **Battery:** _____

	1st Reduction Gear 1.23E1	2nd Reduction Gear 2.52E1	3rd Reduction Gear 3.06E1
PASSIVE GEAR 被動歯	Gear A 大歯 30T	Gear C 中歯 36T	Big Bevel Gear 大傘歯 42T
ACTIVE GEAR 主動歯	Pinion Gear 小歯 20T	Gear B 小歯 20T	Small Bevel Gear 小傘歯 11T

※ Please download the blank setupsheet at (www.rc-mst.com).