

RRX BLACK 2.0 S

1/10 SCALE RC RWD HIGH PERFORMANCE DRIFT CAR

- Two install methods of motor mount - upper or lower gravity deployment
- Two install methods of servo - vertical or lateral deployment
- Plastic high rigidity constructions
- New designed front great-steering suspension system
- The adjustable steering system for two-step Ackermann changes
- 0 degrees KPI steering upright, and -0.5 towing distance axle design
- New designed inside rods fulcrum mount at the front upper arm is adjustable for 10-step highness and both sides positions
- New full-sealed dustproof gear box is transmitted by bevel gears
- Standard ball differential
- 5 changeable second-deceleration-ratio gear sets of 1.89-3.82 [standard 3.08]
- The fulcrum at the rear suspension upper rod is 5-step adjustable on both sides. The outer fulcrum is 4-step adjustable on both sides
- Steel CVD axle of rear transmission system
- Suitable for long and short battery
- Full turnbuckles
- Full great smooth metal ball connectors
- Standard realistic caliper and disc shape brake set



NEW

MB REAR SUSPENSION SYSTEM



CENTERED
LOW GRAVITY



CENTERED
UPPER MOTOR

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[rc-mst.com]

The RRX 2.0 Black is especially upgraded the control, stability, and re-optimize the chassis and suspension settings. Either entry or high-class players can enjoy the manipulation by the RRX 2.0 Black!

2018 12

MST
MAX SPEED TECHNOLOGY

RRX BLACK 2.0 S

1/10 SCALE RC RWD HIGH PERFORMANCE DRIFT CAR

THE RRX 2.0 BLACK DIVERSITIES TO THE RMX 2.0 S

RRX2.0與RMX2.0的差異性

RRX 2.0 RMX 2.0



FRONT KPI 0° KNUCKLE
前輪座 KPI 0度設計



REAR ADJUSTABLE TOE
後輪座可調 toe in 設計



NEW MB REAR SUSPENSION SYSTEM
新式MB後多連桿懸吊系統

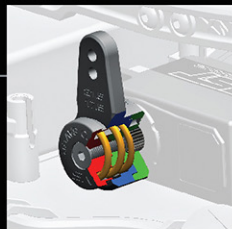
WHEELBASE : 257mm
WIDTH : 190mm
DRIVE MODE : RWD
CASTER:
adjustable 6 / 8 / 10 / 12 degree
CAMBER: adjustable 0 to -12 degree
FULL BALL BEARING
HYDRAULIC DAMPER SET



REAR DIFFUSER
RR後擾流翼



NEW NS SERVO SAVER ARM
NS伺服器緩衝臂



CENTERED UPPER MOTOR



CENTERED LOW GRAVITY

RR MOTOR DEPLOYMENT
Two install methods of motor mount :
Upper or lower gravity
RR馬達配置

Please make the objects as the standard.
產品內容依實際包裝為主。

MST

MAX SPEED TECHNOLOGY

SPECIFICATION

- WHEELBASE : 257mm
- WIDTH : 190mm
- DRIVE MODE : RWD
- CASTER:
adjustable 6 / 8 / 10 / 12 degree
- CAMBER: adjustable 0 to -12 degree
- FULL BALL BEARING
- HYDRAULIC DAMPER SET

RWD NEW INNOVATIVE
DRIFT CAR SERIES

RMX 2.0 S

1/10 SCALE RC RWD HIGH PERFORMANCE DRIFT CAR

FEATURES

- Two install methods of motor mount-upper or lower gravity deployment.
- Two install methods of servo-vertical or lateral deployment.
- Plastic high rigidity constructions.
- New designed front great-steering suspension system.
- The adjustable steering system for two-step Ackermann changes.
- 6 degrees KPI steering upright, and -0.5 towing distance axle design.
- New designed inside rods fulcrum mount at the front upper arm is adjustable for 10-step highness and both sides positions.
- New full-sealed dustproof gear box is transmitted by bevel gears.
- Standard ball differential.
- 5 changeable second-deceleration-ratio gear sets of 1.89-3.82. (standard 3.08)
- The fulcrum at the rear suspension upper rod is 5-step adjustable on both sides. The outer fulcrum is 4-step adjustable on both sides.
- Steel CVD axle of rear transmission system.
- Suitable for long and short battery.
- Full turnbuckles.
- Full great smooth metal ball connectors.
- Standard realistic caliper and disc shape brake set.

[facebook.com/MST.tw]

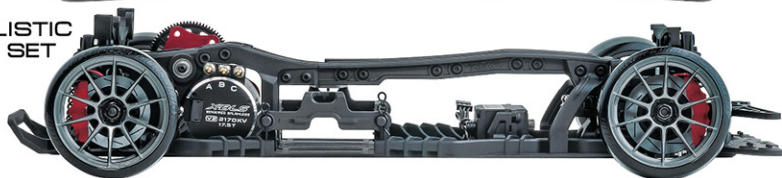
[rc-mst.com]

The picture is for reference only, please make the object as the standard.
圖片可能因印刷而有色差，請依實體商品為準。

RMX 2.0S is the successor of high performance rear drift car RMX-D VIP. It is meticulously designed by the new sense of drifting speed and easy-control angle purpose. Both experience players and beginners will have great fun in driving.

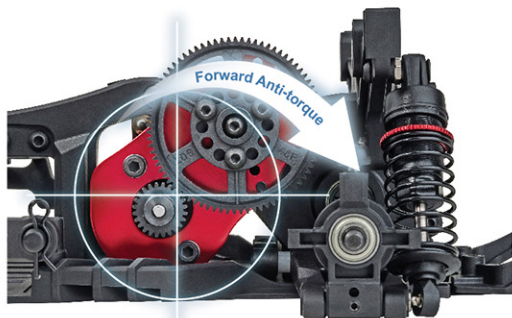


STANDARD REALISTIC CALIPER BRAKE SET



REAR SHAFT TRANSMITTING SYSTEM

It has the anti-torque configuration succeeded by RMX-D VIP design. To increase the acceleration force and lateral drifting stability by the anti-force of the motor running.



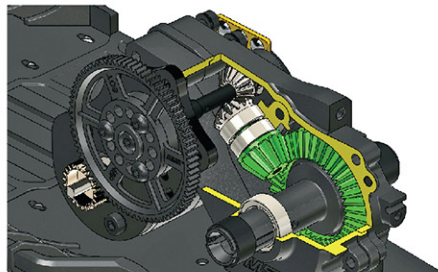
The new rear gearbox motor mount is available to upper and lower motor installations. It suits manifold driving styles without a request for additional parts.



REAR GEAR BOX

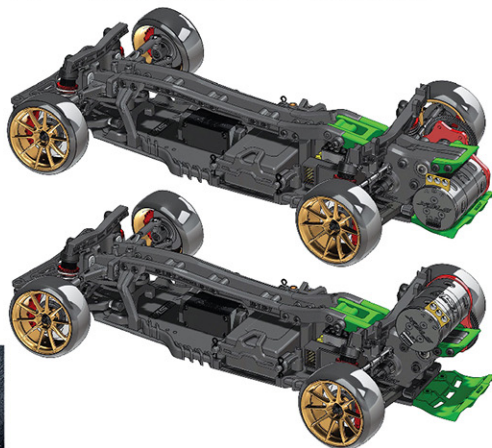
New full-seal dust proof gear box is transmitted by bevel gears. It corresponds MST abundant 5 sets second-deceleration-ratio gear sets.

The copious ratio collections of different outputs adapt the different drift places.



RR CONFIGURATION

Required for 210579



SUSPENSION SYSTEM

The specific front suspension for rear driving drift purpose is able to make larger steering angle and easier adjustment.

The new plastic upright is the derivative of ATK upright. It is adjustable for large front steering angles. The towing distance setting upgrades the car straightforwardness and front tracking by application with the new steering system.

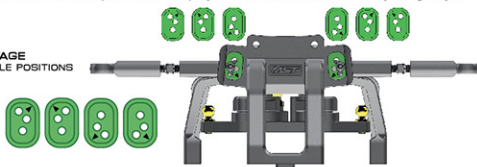


The redesigned inside rods fulcrum positions of the rear suspension system for 5 four-sides adjustable holes to adapt the different setting requests in the different curves and pavements.



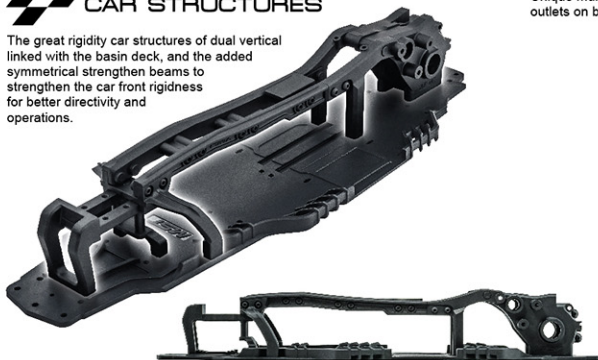
The new bolt fix mounts on the upper arm supports 10-steps bi-side adjustments by eccentric reversal the hole positions. The player will have more different adjusting ways.

10-STAGE
ADJUSTABLE POSITIONS

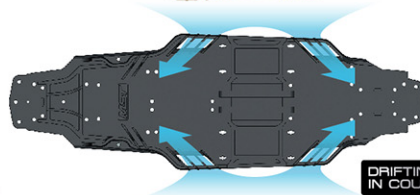
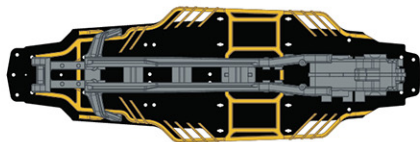


CAR STRUCTURES

The great rigidity car structures of dual vertical linked with the basin deck, and the added symmetrical strengthen beams to strengthen the car front rigidity for better directivity and operations.



Unique multiple strengthen beams basin deck is designed for impact resistance. The clever outlets on both sides guide the airflow to the ESC and motor in lateral drifting.



BATTERY CONFIGURATION

Suitable for long and short battery.



LONG BATTERY
INSTALLATION

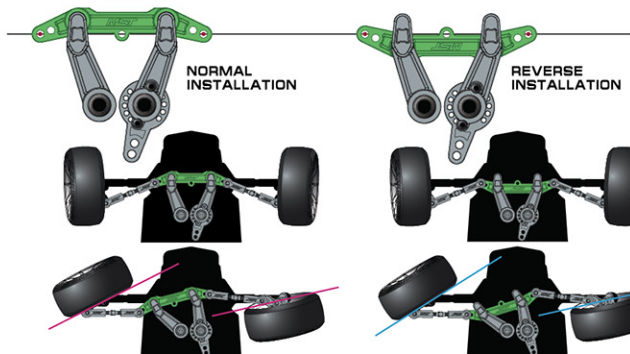


SHORT BATTERY
INSTALLATION

STEERING SYSTEM

New steering system – the default ultra-large-angle setting is able to make larger drifting steering, and lets beginners easily control this rear drift car.

The unique steering arm system supports two setting of Ackermann angles. The player will have two different operation features.



Two installing ways for servo. The car gravity distribution is adjustable by changing the servo positions.



※ Please purchase 210218 Alum. turnbuckle 3×68 additionally.



MST Facebook MST website MST Owners Club

WWW.RC-MST.COM



OPTION PARTS

改裝品

310050



Ball connector 4.8×6 (5)
內六角公球頭 4.8×6 (5)

210160



Ball connector 5.8×6 (4)
球頭螺絲 5.8×6 (4)

820050R P S BK B



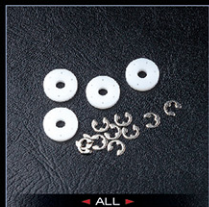
Alum. damper retainer (red) (4)
鋁合金彈簧座 (紅) (4)

820046R P S BK B



Alum. damper retainer (lower type) (4) (red)
鋁合金彈簧座 (降低型) (4) (紅)

820072



Machined piston 6×0.6 (4)
切削迴圈活塞 6×0.6 (4)

820071



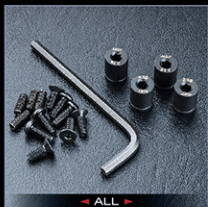
Machined piston 3×1.0 (4)
切削迴圈活塞 3×1.0 (4)

820070



Machined piston 3×0.8 (4)
切削迴圈活塞 3×0.8 (4)

820047



MST Balancing weights 3.5g (4)
MST 配重塊 3.5g (4)

ALL

is applicable to

MS-01D RTR/ MS-01D PRO/
MS-01D VIP/ FS-01D/ XXX/
FXX/ FSX/ RMX/ RRX/ FMX/
RMX2.0/ RRX2.0/ FMX2.0

適用 MS-01D RTR/ MS-01D PRO/
MS-01D VIP/ FS-01D/ XXX/ FXX/
FSX/ RMX/ RRX/ FMX/ RMX2.0/
RRX2.0/ FMX2.0

820052



Wheel weighting ring (2)
輪框加重環 (2)

820091



Wheel weighting ring (heavy) (2)
輪框加重環 (重型) (2)

820088



MST Balancing weights 30g (4)
MST 配重塊 30g (4)

820087



MST Balancing weights 10g (4)
MST 配重塊 10g (4)

R Red 紅
P Purple 紫
S Silver 銀
BK Black 黑
B Blue 藍

820092



Upright weight 10g
輪座配重塊 10g

820090



Universal rear balancing diffuser
通用型配重後流板組

820099R P S BK B



Alum. balancing weights adaptor (red)
鋁合金配重塊轉接座 (紅)

820127R P S BK B



Alum. 8-adjusting servo saver (red)
鋁合金8段調整緩衝器 (紅)

UPGRADE OPTIONS

改裝套件

Full option parts let
players to upgrade car
according to their
necessary and enjoy the
fun in upgrading.

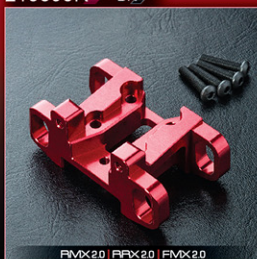
豐富完整的升級套件, 讓玩家充分享
受改裝及升級的樂趣。

820120R P S BK B



TR56 Alum. damper set (red) (4)
TR56 鋁合金迴圈器組 (紅) (4)

210598R BK



RMX 2.0 Alum. upper arm mount (red)
RMX 2.0 鋁合金上擺臂座 (紅)

210599R BK



RMX 2.0 Alum. head mount (red)
RMX 2.0 鋁合金前輪座 (紅)



極致精選

TOP CHOICE

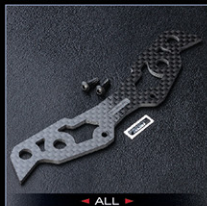
210461R P/S BK

RMX Alum. spur gear cover (red)
RMX 鋁合金齒蓋板 (紅)

210575R BK

RMX 2.0 Alum. upper arm set (red)
RMX 2.0 鋁合金上擺臂組 (紅)

210391

Carbon bumper support 2.5 L
碳纖維泡棉壓板 2.5

210400R P/S BK/B

Alum. bumper support L (red)
鋁合金防撞板上蓋 (紅)

210585R BK

RMX 2.0 Alum. Spool set (red)
RMX 2.0 鋁合金直軸軸組 (紅)

210579

RMX 2.0 Rear motor conversion kit
RMX 2.0 後置零件組

210576R BK

RMX 2.0 S Alum. suspension mount set (red)
RMX 2.0 S 全車鋁合金下懸臂架 (紅)

210561R BK

Alum. post M3 x 13 (red) (2)
鋁合金支柱 M3 x 13 (紅) (2)

210586

RMX 2.0 Carbon front damper stay 3.5
RMX 2.0 碳纖維前避震架 3.5

210587

RMX 2.0 Carbon rear damper stay 3.5
RMX 2.0 碳纖維後避震架 3.5

820125R BK

Alum. servo mount (red)
鋁合金伺服機座 (紅)

210602R BK

RRX 2.0 Alum. rear connector (red)
RRX 2.0 鋁合金後置馬達架 (紅)

820111R P/S BK

HT Alum. rear upright (red)
HT 鋁合金後輪座 (紅)

210492

Alum. wheel hubs 6mm (large brake disc shaped)
鋁合金六角輪座6mm (加大煞車碟型)

210520

RMX Rear shaft ball diff. set (40-13)
RMX 後軸用滾差組 (40-13)

210590R BK

RMX 2.0 Alum. steering joint plate (red)
RMX 2.0 鋁合金轉向連接板 (紅)

210589R BK

RMX 2.0 Alum. steering arm (red)
RMX 2.0 鋁合金轉向搖臂 (紅)

210588R BK

Alum. steering arm mount (red)
鋁合金搖臂架 (紅)

210583R BK

RMX 2.0 Alum. motor mount (red)
RMX 2.0 鋁合金馬達座 (紅)

210429R P/S BK

RMX Alum. spur gear holder (red)
RMX 鋁合金齒座 (紅)

210581

RMX 2.0 Carbon lower deck 3.0
RMX 2.0 碳纖維底座 3.0

210580R BK

RMX 2.0 Carbon upper deck 3.5 (red)
RMX 2.0 碳纖維二樓板 3.5 (紅)

210577R BK

RMX 2.0 Alum. front damper stay (red)
RMX 2.0 鋁合金前避震架組 (紅)

210578R BK

RMX 2.0 Alum. rear damper stay (red)
RMX 2.0 鋁合金後避震架組 (紅)

210594



MB Rear suspension kit

MB 後懸吊套件

820089



Alum. adjustable shock upper end (4)

鋁合金避震器可調上座 (4)

820063R P S BK B



Suspension mount spacer

0.5mm (4) (red)
懸吊墊片0.5mm (4) (紅)

841013



LSD X Gyro

LSD X 陀螺儀

841012



LSD 3.0 RS Gyro

LSD 3.0 RS 陀螺儀

820117R P S BK



Alum. front lower arm set (red)

鋁合金前下擺臂組 (紅)

820118R P S BK



Alum. rear lower arm set (red)

鋁合金後下擺臂組 (紅)

210600R S BK



RMX 2.0 Alum. bevel gear mount

(red)
RMX 2.0 鋁合金傘齒座 (紅)

820103



31mm Hard coil spring set (8)

31mm 硬避震彈簧組 (8)

820104



31mm Soft coil spring set (8)

31mm 軟避震彈簧組 (8)

820105



31mm Super-soft coil spring set

(8)
31mm 超軟避震彈簧組 (8)

210036



Bevel gear set 42-11

傘齒組 42-11

210025



Bevel gear set 40-16

傘齒組 40-16

210034



Bevel gear set 36-17

傘齒組 36-17

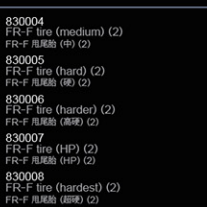
210069



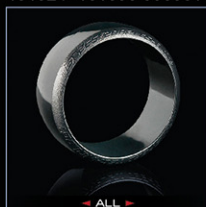
Lightweight bevel gear set 34-18

輕量化傘齒組 34-18

830004~830008



101024~101030 830001~830003 830009



More details, please refer to MST website. | 更多詳細內容請上官網

rc-mst.com

820123R P S BK



ATK Alum. upright (2WD) (red)

ATK 鋁合金輪座組 (紅)

210601R BK



RMX 2.0 Alum. adj. front connect mount

(red)
RMX 2.0 鋁合金可調式前連結座組 (紅)

210584R BK



RMX 2.0 Alum. rear upper deck support

(red)
RMX 2.0 鋁合金二樓板後連結座 (紅)

210604R BK



RMX 2.0 alum. rear gearbox (red)

RMX 2.0 鋁合金後齒輪箱組 (紅)