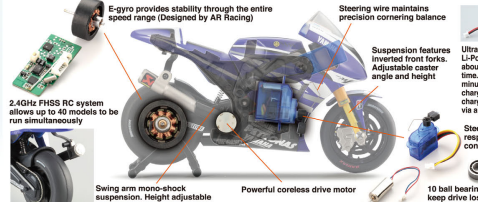


A completely new feeling for the road

Experience exhilarating high performance racing bike action with the Mini-Z Moto Racer. Advanced E-gyro keeps the bike upright even at slow speeds using the same steering control logic as full-size motorcycles to deliver free driving control like never before. R/C motorbike technology has evolved to a new level.

Steering wire maintains

Mini-Z Moto Racer is equipped with advanced design features





Ultra-small 3.7V-120mAh Li-Po battery. Provides about 10-minutes of run time. Charge in 20-60 minutes with special USB charger. 2 batteries can be charged simultaneously via a PC.

Steering servo responds precisely to control inputs





Mini-Z MotoRacei 2.4GHz 3ch

Transmitter 3.7V-120mAh

1/18 Scale Radio Controlled Electric Powered Motorcycle MC-01 2.4GHz No.30051JL

TOTO RACER

YAMAHA YZR-M1 2011 No.1 YAMAHA FACTORY RACING

Four AAA-size alkaline batteries are required for operation. (sold separately)



So many fascinating aspects to the Mini-Z Moto Racer!

Utilizes load transfer to steer through corners, just like a full size motorbike.

Experience the combination of steering and throttle work unique to motorbike control.

Settings can also be adjusted to suit your personal driving style.

You Tube

http://www.kyosho.com/jpn/fun/special/miniz moto/index.html



This thrilling motorbike is now ready ride!

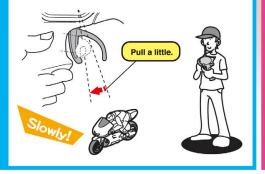
discounter steemsurface Use counter steemsurface On a slippery surface On DRIFT chrying

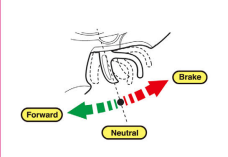
Settings can be adjusted!

Point 1

Drive slowly in straight lines.

At his, gently apply the throttle without turning the steering. See how the bike doesn' t fall over even at low speed due the effect of the gyro.





Point 1

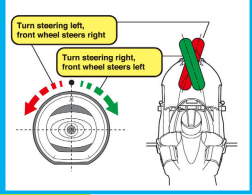
Trigger on transmitter controls throttle & brake

Pull throttle trigger to move forward. Motorbike's speed changes according to how far the trigger is pulled. Push trigger to apply brake.

Point 2

Model turns in opposite direction to steering

Turn the steering wheel on the transmitter and the front wheel of the bike turns in the opposite direction and the motorbike banks. Then, balance is maintained through the steering wire with the force from the self-steer of the front wheel as it follows through the corner.



With throttle off, set gyro effect between 50%-100%. This sets the maximum gyro effect is on. Gyro effect can be reduced from 0 to 90%.

Point 2

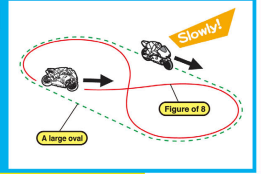
Level of gyro effect can be adjusted

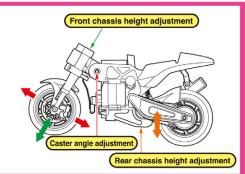
Adjustment of gyro effect can be made for both low and high speed ranges. The amount of movement increases the weaker the gyro setting.

Point 3

Improve your technique by driving a large oval and figure of 8.

These are the basics techniques to improve throttle and steering work. Now you' re ready to ride the Mini-Z Moto Racer.





Point 3

Suspension Setting

Chassis height on front and rear suspension can be adjusted through the front top bridge and rear mono shock adjustment screw. Front caster angle can also be adjusted