

## Mini Z AWD Subaru Impreza 2008 RTR



kyo32614wr.jpg



Mini-Z AWD Subaru Impreza 2008 RTR

Rating: Not Rated Yet

**Price**

Price with discount \$196.99

Salesprice with discount

Sales price \$196.99

Sales price without tax \$196.99

Discount

Tax amount

[Ask a question about this product](#)

### Description

To bring its dynamic performance to even more drivers, the MINI-Z AWD is now available in a Readysset. The MA-020 chassis features VCS (variable camber suspension) on the front that optimizes camber change with suspension stroke and a specially designed circuit board. The chassis design allows space for installing the optional MZW431gyro unit. The gyro can be adjusted by turning a small volume adjuster on the chassis to reflect the amount of steering correction in response to changes in chassis posture, allowing beginners through to experts to drive to their full potential. Fully kitted out with precision ball bearings, the high drive efficiency of the MA-020 chassis is complimented in the Readysset by the unique scale body and 2.4GHz Syncro KT-531P R/C system that requires no frequency band setting; all at a great value price. Simply install the batteries to enjoy the thrill of drift driving with the included set of drift tires. The chassis is compatible with nearly all ASC MINI-Z bodies (additional parts may be required for some body styles). The MINI-Z AWD promises a unique world of dramatic racing action for you to experience and enjoy.

### ReadySet Contents:

Factory assembled chassis with pre-installed R/C unit  
Pre-painted factory assembled plastic body, finished with markings  
2.4GHz Syncro KT-531P transmitter  
Drift tires (installed)

Pinion gears (15T, 17T, 19T, 21T)

Spur gears for wheelbases: 27T, 29T, 31T for M, L

Pinion gear tool

Spare wheel nuts and wheel wrench

**Features:**

- Chassis features gyro sensitivity adjustment function.
- Drift tires are installed as standard.
- Readyset requires only batteries to be ready for action!
- Features 2.4GHz Syncro KT-531P transmitter that requires no setup of frequency bands.
- Features VCS (variable camber suspension) that adjusts camber in accordance with suspension stroke.
- Coil spring on front suspension can be easily replaced without tools.

**Specifications:**

- Length: 161.0mm
- Width: 72mm
- Height: 52mm
- Wheelbase: 94mm
- Tire(F/R): F8.5 mm +2.5 offset / F8.5 mm 0 offset(drift tires)
- Chassis: MA-020-N