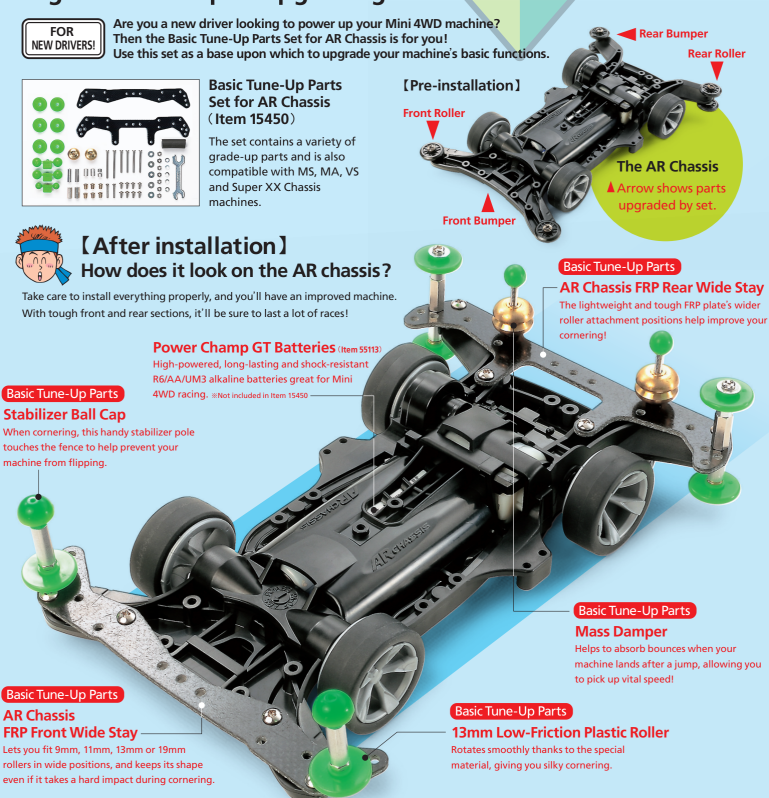
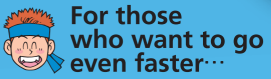
The Basic Tune-Up Parts Set for AR Chassis



A great first step in upgrading the AR Chassis





Upgrading the motor and using metal bearings give your machine even greater speed!

Atomic-Tuned Motor (Item 15215)

Balances power and speed. It's suited to a range of tracks!



Hex Hole Ball Bearing

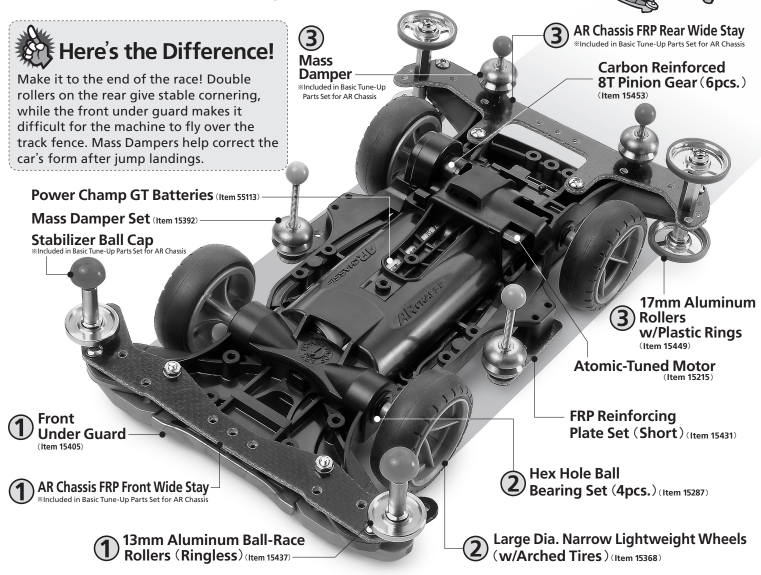
Set (4pcs.) (Item 15287)

Lowers friction loss to use your motor's power better. And that means more speed!

In pursuit of victory: power up your AR Chassis!

FOR INTERMEDIATE DRIVERS

Do you need a little extra performance to get you over the finish line first? This example shows you how to further upgrade a machine which is fitted with the Basic Tune-Up Parts Set for AR Chassis.



A front end built to handle strong forces



Thanks to the strengthening effect of the front FRP stay, the car can stand the higher forces as it enters a corner, maintaining smooth turns. The underguard helps prevent your machine from flying over the track fence.

2 Light wheels and arched tires for a speed boost



Lightweight yet tough 5-spoke wheels are fitted with arched tires, which feature a low track surface contact area and therefore less friction while the machine is running, meaning that you can squeeze every drop of speed out of your racer!

Double rollers & mass dampers = Stability



Double rollers keep the car cornering smoothly, and mass dampers ensure that the car is only thrown off course with difficulty, even after raised sections such as lane changes. The result? A much more stable drive!

