

In pursuit of victory: power up your MA Chassis!

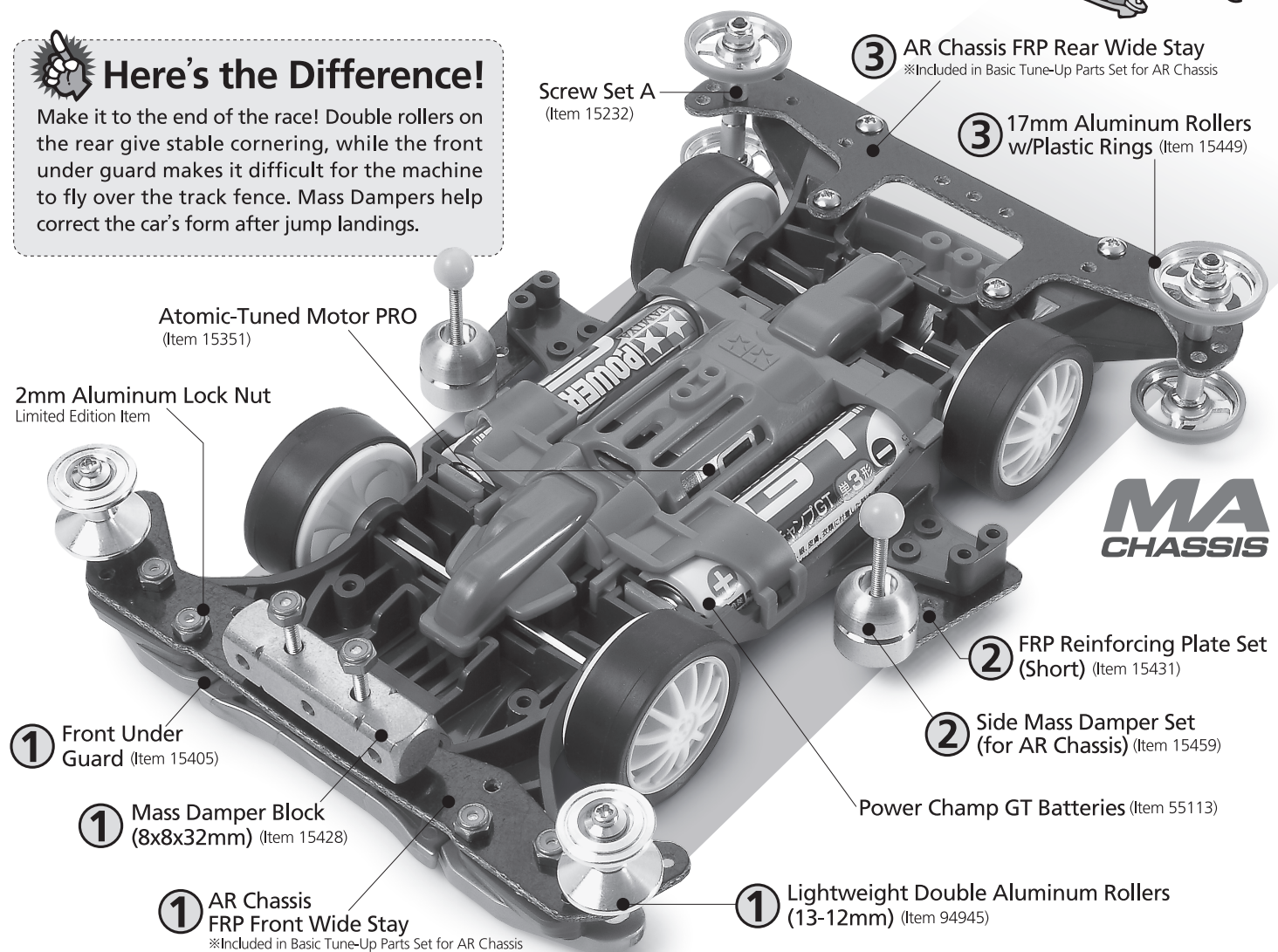


FOR INTERMEDIATE DRIVERS

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.

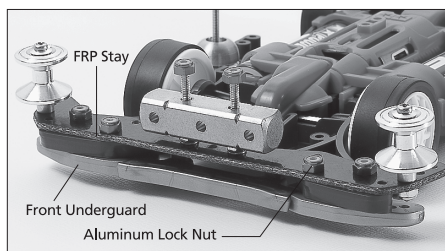
Here's the Difference!

Make it to the end of the race! Double rollers on the rear give stable cornering, while the front under guard makes it difficult for the machine to fly over the track fence. Mass Dampers help correct the car's form after jump landings.



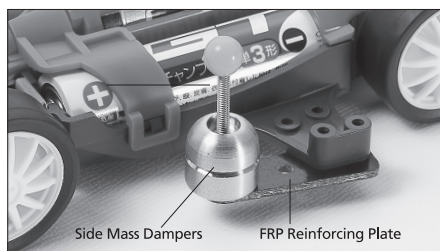
MA CHASSIS

1 A front end built to handle strong forces



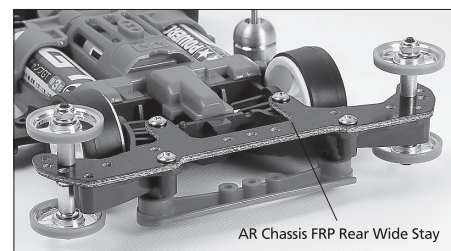
Thanks to the strengthening effect of the front FRP stay, the car can stand the higher forces as it enters a corner, maintaining smooth turns. The underguard helps prevent your machine from flying over the track fence.

2 Making use of the side guard: mass dampers



Fixing an FRP plate to the side guard allows you to attach mass dampers, stabilizing the machine's landing. ※Some bodies may require modification.

3 Double rollers & rear skid bar = stability



Double rollers keep the car cornering smoothly, and skid bar lets you adjust the machine's speed, giving you peace of mind on the jumps and bank section.

Check Tamiya's homepage for the latest releases! [www.tamiya.com]

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