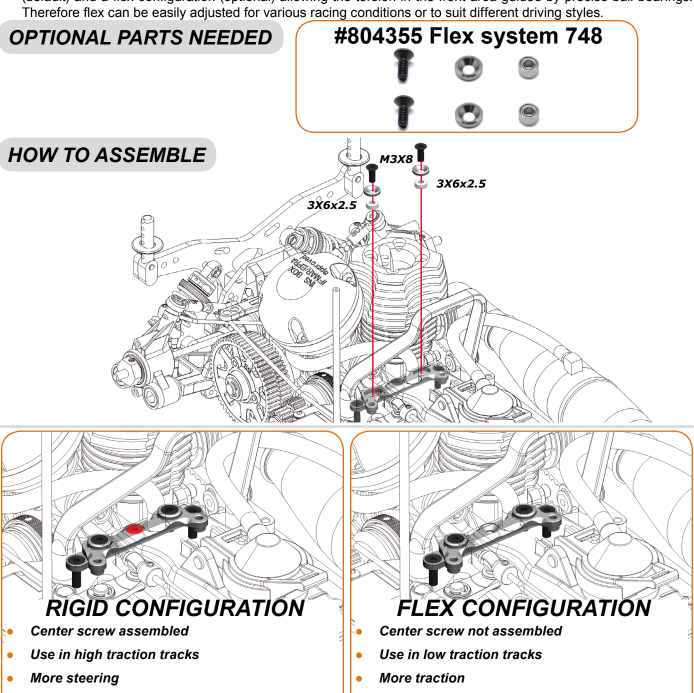
ADVANCED USER MANUAL

SECTION 1: FLEX SYSTEM Car / class: 748 / 1/10 on road

INTRODUCTION



- **Definition:** Generally the chassis should be as rigid as possible for handling reasons. The more rigid a chassis is, the more it works the suspension and tyres. However there are some aspects that makes that previous ideal theory doesn't work always such as the use of foam tyres which change in size along with plastic wheel rims which change in temperature,
- Advantages: By assembling the Flex System in the Serpent Natrix 748 it is possible to use a rigid configuration (default) and a flex configuration (optional) allowing the torsion in the front area guided by precise ball bearings:





More car response

TEAM DRIVER COMMENT

By Michael Salven (head of R&D at Serpent, top driver 1/8 and 1/10, World Champion) I use flex adjustment quite a lot. I always test with or without flex to see the difference. Sometimes there are slight differences, but other times you can feel a huge car's behavior change just adding or removing the screw! It is a nice feature to adapt your car to your driving style and track conditions! You should test it because in each track may show a different result.

Less car response



