



Rule Change - Addendum

Rule Type / Rule Number

CHANGE NO.	Addendum 7	RULE TYPE:	Technical XXXXX <input checked="" type="checkbox"/>	Competition <input type="checkbox"/>	General Regulations <input type="checkbox"/>
SECTION/AFFECTS:	Section T.2.16 e) – Steering Arms	RULE NUMBER:	T.2.16 e) – Update		

Announcement details:

Date: 24th July 2022

The following Rule update applies immediately allowing the use of Nylon steering arms.

T.2.16 e) Steering Arms - Connect the Steering Shaft to the Front Stub Axles and:

- **Must be metallic or Nylon only;**
- **If constructed of:**
 - **Steel - must have a diameter of at least 8.0mm, unless tubular, in which case the diameter must be at least 10.0mm, and wall thickness must be at least 2.0mm;**
 - **Aluminium - must have a diameter of at least 10.0mm, unless tubular, in which case the diameter must be at least 12.0mm, and wall thickness must be at least 2.6mm;**
 - **Nylon - must be of solid construction (cannot be hollow), must have a diameter of at least 16.0mm and must be attached to the rod ends via a connector of metal construction (rod ends cannot be screwed directly into Nylon);**
- **King Pins and Rod Ends must utilise bolts of at least 8.0mm diameter;**
- **Bolts must be at least Grade 8.8 with an appropriate nyloc nut;**
- **Rod ends must have at least 8.0mm of engaged thread of the steering arm;**
- **Rod ends of the following type are not permitted: Peg, Plastic/Nylon, Pressed Metal.**

Signed by	Graeme Abbott, Victor Maastricht, KNSW Board		
Position	Karting NSW	Date	24 th July 2022