

PORSCHE
GT3 CUP CHALLENGE
BENELUX

Porsche GT3 Cup Challenge Benelux 2018

Bulletin 6/2018

Supplement to the Regulations 2018

The amendment is valid with immediate effect.

Changes made as follows:

- Deletions are printed in '**Bold**', '*Italics*' and crossed out (~~word~~).
- Additions are printed in '**Bold**' and '*Italics*'.

Approved by KNAF

permit: 0300.18.236

date: 23rd July 2018

Technical Regulations 2018:

Alteration 1:

Technical Regulations 2018

...

Part 2 Specific Technical Regulations, Porsche GT3 Cup, Type 991, Gen II (MY 2017 – 2018)

...

23.5. Steering (steering wheel/hub extension)

...Hub extensions may be used. **Only one hub extension providing an extension of 20mm, with the original Porsche Part number 997.347.287.90 is allowed. ~~the parts used must be original Porsche parts....~~**

Alteration 2:

Technical Regulations 2018

...

Part 3 Specific Technical Regulations, Porsche GT3 Cup, Type 991, Gen I (MY 2013 – 2016)

...

27.4. Steering (steering wheel/hub extension)

...Hub extensions may be used. **Only one hub extension providing an extension of 20mm, with the original Porsche Part number 997.347.287.90 is allowed. ~~the parts used must be original Porsche parts...~~**

Alteration 3:

Technical Regulations 2018

...

Part 2 Specific Technical Regulations, Porsche GT3 Cup, Type 991, Gen II (MY 2017 – 2018)

...

23.6.3. Anti-roll bars

... Other shims or methods for axial clearance compensation must not be used. ***The overall axial clearance must not be less than 0,2 mm. However, the overall axial clearance must not be less than 2 mm referred to each anti-roll bar.***

Alteration 4:

Technical Regulations 2018

...

Part 3 Specific Technical Regulations, Porsche GT3 Cup, Type 991, Gen I (MY 2013 – 2016)

...

27.5.3. Anti-roll bars

... Other shims or methods for axial clearance compensation must not be used. ***The overall axial clearance must not be less than 0,2 mm. However, the overall axial clearance must not be less than 2 mm referred to each anti-roll bar.***