

Welcome to the latest THORL newsletter.

PDF Version for ease of reading available on the THORL website. HERE

In this newsletter:

Round 1 of the 2017/18 Season THORL Dates 2017 / 2018 THORL Rules Update 2017 / 2018 AFX New Products

## THORL Round 1 – September 17th @ Larkfield SCC, Kent

After a lovely summer break, the opening round of the THORL 2017/18 season will be held on 17<sup>th</sup> September, at Larkfield SCC, nr Maidstone, Kent. Directions to the venue can be found on the THORL website.



See you in 4 weeks!!!!

## **THORL Dates 2017/18**

The calendar for the 2017/18 season is on the THORL.co.uk website.

A Google calendar is available on the Schedule page.

## **THORL Rules 2017/18**

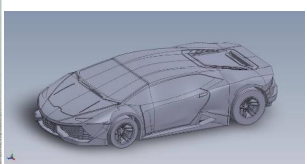
The rules for the 2017/18 season are on the THORL.co.uk website.

Due to some queries on the bodies available to use in the GT Class, the rule for completely closed tyres will be relaxed until Jan 2018, when a more definitive legal body list will be available.

## **New AFX Cars**

AFX have released some details of its latest products:





"Ford GT excitement. Here is the latest iteration of the new AFX Ford GT. This is a 3D printed prototype, so still a bit rough, needs a few under wing areas opened. Need something to race against the new Ford GT? How about a Lamborghini Huracan. Not quite finished 3D drawings, but very close. We hope to have prototypes to show in a week or so. This and the Ford GT will come in a new "Super" set."

More details of our events are available on the website and on our <u>Facebook Page</u>.

News, information, and the latest results can be found on the <u>THORL</u> website.

Links to other HO Clubs and Organisations can be found in the LINKS page of the website.

If you would like to be involved with THORL or would like more information or advice on HO Scale Slot cars, please get in touch.

We hope that you have enjoyed reading this newsletter, but if you would prefer not to receive e-mails from THORL, please reply to with 'No Thanks' as the subject. www.thorl.co.uk