# 2021 / 2022 Winter Endurance Race Dates

R1	07 <sup>th</sup> Nov	Group 5
R2	21 <sup>st</sup> Nov	GT One
R3	05 <sup>th</sup> Dec	World GT's
R4	19 <sup>th</sup> Dec	CAN-AM
R5	09 <sup>th</sup> Jan	Group C
R6	23 <sup>rd</sup> Jan	BTCC
R7	19 <sup>th</sup> Feb	DTM
R8	05 <sup>th</sup> Mar	Open Top

Results are calculated on Laps

One Round Winner

Class Winner, Both Rounds

Overall Champion, All Eight Rounds

Entry Fee Per Round £10

BERRYFIELDS WINTER ENDURANCE SERIES

## THE CONCEPT

## TO MAKE FOUR VERY STRUCTURED CLASSES,

**WORLD GTs** 

**OPEN TOPS** 

**GT ONE** 

## **CLOSED TOPS**

Each driver will be required to drive for 30 minutes in each lane. The number of laps in each lane will then be added together to determine the winner.

Each class will run 2 hours Clockwise and 2 hours Anti-Clockwise. The number of laps from both events will then be added together to determine the class winner.

The overall champion will be the driver that records the most laps from all eight events.

Certificates will be awarded to:-

The winner of each event.

The class winner.

And the,

The top three drivers overall.

**General Rules** 

Do Not Impede other driver's progress.

All Classes must use Zero offset motor mounts.

All screws must be taped.

Marshalling, must only be done by the FOUR Drivers racing in their heat.

Every attempt should be made to get the car back to the car removal / pit area. BEFORE, any work is carried out.

Any repairs or adjustments to a car must be done in green light time. There is a 50 lap penalty for any driver fettling a car that is not in the pit area, or out of green light time.

This includes:-

Tyres, Gluing, Grub screws, etc.

A replacement car may be used after four minutes have elapsed in the pits.

Do Not touch the car at the end of the race.

# ROUNDS ONE & FIVE of the WINTER ENDURANCE SERIES WORLD GTs

## **BODYSHELLS**

NO LIGHTWEIGHT OR UNSPONSERD BODY'S.
MUST NOT BE CUT & HAVE FULL ORIGINAL GLASS ALL
ROUND.

DRIVER PLATFORMS MUST REMAIN ORIGINAL, HOWEVER THEY MAY BE CUT TO ALLOW FOR THE INLINE MOTOR TO BE MOUNTED. ALL FOUR WHEELS MUST TOUCH THE GROUND ON A FLAT SLOTTED SURFACE.

## CHASSIS

THE ORIGINAL, A 3D PRINTED CHASSIS OR A SLOT-IT HRS 2 CHASSIS MAY BE USED.

## MOTORS

A NINCO NC2 or JP SLOT 20,000 rpm MOTOR, FITTED WITH A 9 TOOTH PINION MAY BE USED.

## DRIVETRAIN

INLINE ONLY. USING A CH48 MOTOR MOUNT.

## GEARING

ONLY A SLOT-IT YELLOW 28 TOOTH CROWN GEAR TO BE USED.

NO MAGNETS ALLOWED.

## RIDE HEIGHT

1.5mm MINIMUM.

## WEIGHT

MAY BE ADDED INSIDE THE CAR.

## **GUIDES**

ONLY A NINCO 80106 SPRUNG GUIDES MAY BE USED. THEY MAY BE SHAVED.

## BRAIDS

MAY BE STEEL OR COPPER.

## **AXLES**

ONLY SLOT-IT AXLES MAY BE USED. MAX 65mm FRONT & REAR TRACK.

## WHEELS

PLASTIC & ALLOY WHEELS MAY BE USED, INSERTS MUST BE FITTED.

## **TYRES**

REAR TYRES WILL BE SUPPLIED.

## ROUNDS TWO & SIX of the WINTER ENDURANCE SERIES

## **OPEN TOP PROTOTYPES**

## **BODYSHELLS**

MUST NOT BE CUT OR ALTERED.

NO LIGHTWEIGHT OR UNSPONSERD BODY'S.

MUST BE FITTED WITH A REALISTIC DRIVER PLATFORM.
BODY'S MAY BE RUN LOOSE, SCREWS MUST BE TAPED.

ALL FOUR WHEELS MUST TOUCH THE GROUND ON A
FLAT SLOTTED SURFACE.

## CHASSIS

THE ORIGINAL OR A 3D PRINTED CHASSIS MAY BE USED.

## MOTORS

ONLY, A SLOT-IT ORANGE 21,500 rpm MOTOR, FITTED WITH A 9 TOOTH PINION ALLOWED.

## DRIVETRAIN

INLINE ONLY, USING A ZERO OFFSET MOTOR MOUNT.

## GEARING

ONLY, A SLOT-IT BLACK 27 TOOTH CROWN GEAR TO BE USED.

MUST BE REMOVED.

## RIDE HEIGHT

1.5mm MINIMUM.

## WEIGHT

MAY BE ADDED INSIDE THE CAR.

## **GUIDES**

MAY BE SHAVED, SPRUNG GUIDES MAY BE FITTED.

## BRAIDS

MAY BE STEEL OR COPPER.

## **AXLES**

MAX 65mm FRONT & REAR TRACK.

## WHEELS

PLASTIC OR ALLOY MUST RUN INSERTS.

## **TYRES**

REAR TYRES WILL BE SUPPLIED.



## CARS ELIGIBLE.

Ferrari F40		
Ferrari F50		
Honda NSX		
Lotus Elise GT1		
Maserati MC12 GT1		
McLaren GTR F1 Long Tail		
Mercedes CLK GTR GT1		
Mercedes CLK LM GT1		
Mosler MT900R GT1		
Nissan GTR GT1		
Nissan R390 GT1		
Pagani Zonda GR1		
Panoz GTR-1 GT1		
Porsche 911 EVO GT1		
Porsche GT1 98		
Saleen S7-R GT1		

# ROUNDS THREE & SEVEN of the WINTER ENDURANCE SERIES GT ONF

## **BODYSHELLS**

NO LIGHTWEIGHT OR UNSPONSERD BODY'S.
MUST NOT BE CUT & HAVE FULL ORIGINAL GLASS ALL
ROUND.
DRIVER PLATFORMS MUST REMAIN ORIGINAL,
HOWEVER THEY MAY BE CUT TO ALLOW FOR THE
INLINE MOTOR TO BE MOUNTED.
ALL FOUR WHEELS MUST TOUCH THE GROUND ON A

## CHASSIS

FLAT SLOTTED SURFACE.

THE ORIGINAL OR A 3D PRINTED CHASSIS MAY BE USED.

## **MOTORS**

ONLY, A NSR Baby King 17,000 rpm MOTOR, FITTED WITH A 9 TOOTH PINION ALLOWED.

## DRIVETRAIN

INLINE ONLY. USING A CH48 MOTOR MOUNT.

## GEARING

ONLY, A SLOT-IT BLACK 27 TOOTH CROWN GEAR TO BE USED.

MUST BE REMOVED.

## RIDE HEIGHT

1.5mm MINIMUM.

## WEIGHT

MAY BE ADDED INSIDE THE CAR.

## **GUIDES**

MAY BE SHAVED, SPRUNG GUIDES ARE NOT ALLOWED.

## BRAIDS

MAY BE STEEL OR COPPER.

## **AXLES**

MAX 65mm FRONT & REAR TRACK.

## **WHEELS**

PLASTIC OR ALLOY MUST RUN INSERTS.

## **TYRES**

REAR TYRES WILL BE SUPPLIED.

## ROUNDS FOUR & EIGHT of the WINTER ENDURANCE SERIES

## **CLOSED TOP PROTOTYPES**

## **BODYSHELLS**

NO LIGHTWEIGHT OR UNSPONSERD BODY'S.
MUST NOT BE CUT & HAVE FULL ORIGINAL GLASS ALL
ROUND.

DRIVER PLATFORMS MUST REMAIN ORIGINAL, HOWEVER THEY MAY BE CUT TO ALLOW FOR THE ANGLE WINDER MOTOR TO BE MOUNTED. ALL FOUR WHEELS MUST TOUCH THE GROUND ON A FLAT SLOTTED SURFACE.

## CHASSIS

THE ORIGINAL OR A 3D PRINTED CHASSIS MAY BE USED.

## **MOTORS**

ONLY A SLOT-IT FLAT 6 S ORANGE 22,500 rpm MOTOR, FITTED WITH AN 11 TOOTH PINION ALLOWED.

## DRIVETRAIN

ANGLE WINDER ONLY. USING A CH76 MOTOR MOUNT.

## GEARING

ONLY A SLOT-IT YELLOW 28 TOOTH CROWN GEAR TO BE USED.

MUST BE REMOVED.

## RIDE HEIGHT

1.5mm MINIMUM.

## WEIGHT

MAY BE ADDED INSIDE THE CAR.

## **GUIDES**

MAY BE SHAVED, SPRUNG GUIDES ARE NOT ALLOWED.

## BRAIDS

MAY BE STEEL OR COPPER.

## **AXLES**

MAX 65mm FRONT & REAR TRACK.

## **WHEELS**

FRONT, PLASTIC OR ALLOY MUST RUN INSERTS. REAR, ONLY PA62 ALS MUST RUN INSERTS.

## **TYRES**

REAR TYRES WILL BE SUPPLED.