

THE BERT HADLEY MEMORIAL CHAMPIONSHIP 2019

Motorsport Uk Championship

Permit No CH2019/S067 (GRADE D)

Registration Application for the 2019 Season

As a paid up Full Member of The Pre-War Austin Seven Club Ltd, I apply herewith to be registered for the Bert Hadley Championship.



THE DRIVER

Name: _____ Pre War membership number _____

Address & Postcode: _____

Phone Number(s) _____

Email address : _____

THE CAR

Austin Seven Type, identity : _____

Registration No: _____

Chassis No. and / or Year: _____

Body Type & Colour: _____

IS THIS CAR SUPERCHARGED? _____
IF 'Yes', IS IT MODERN OR PERIOD? _____

Entered as

| 'ROAD CAR' | <u>OR</u> | 'TRACK CAR' |
|---|-----------|--|
| I enclose a copy of the DVLA website showing the car is taxed and undertake to supply a copy if a renewal is issued during the championship season. | | Motorsport Uk Log Book will be required for your competing car [C(b)]3 |

Should I wish to alter the specification of the above vehicle at any stage of the Championship within the regulations, or substitute another vehicle of eligible type, I undertake to immediately inform the Championship Co-ordinator of any such change(s) as they occur.

All competitors not previously registered with the championship will receive two championship logo stickers to put on the car.

I have read and agree to abide by the Championship Regulations & enclose £20 registration fee (cheques payable to 'Pre War Austin Seven Club Limited')

Signed Dated

Please circle which Championship Rounds you hope to enter:

Rounds 1 – 2 – 3 – 4 – 5 – 6 – 7 – 8 – 9 – 10 – 11 – 12 – 13

Please send this completed application form and fee to :

SHIRLEY TULL
Chapel Gate, Chapel Street, Goxhill, Barrow-Upon-Humber, North Lincs, DN19, 7JJ

A Championship registration card and details of the contact for the rounds in order to obtain supplementary regulations will be sent to you on receipt of your completed registration

Invitations to other non-championship events & those contact details will be published in the PWA7C magazine