



# ENTRY FORM



## Norfolk Open Churches Run

**Saturday August 4th 2018**

**Starting from Norwich Cathedral**

**Please complete your details, and return to the address, with a stamped self-addressed envelope and your cheque made payable to *The Norfolk Open Churches Run*.**

First cars will be away from the Cathedral from 9:00 am. Please arrive anytime from 8.00am onwards.

**Entry fee is £20 for a car with driver +1 passenger.** Extra passengers £5 each. The entry charge provides you with coffee or tea and pastry/sausage roll in The Refectory Café before the start; a Rally Plaque; and a detailed Route Book.

Name .....

Address .....

..... Postcode .....

Phone No..... (Evening) .....

Email address .....

Names of driver and passenger(s) .....

.....

Car make ..... Model .....

Reg No ..... Year of Reg .....

Your Vehicle must have a current MOT & Insurance Certificate.

I declare that during the whole period of this event my entry will be covered by full third party risks. I agree to indemnify and hold harmless the organisers of this event from any claim for damages and personal injury caused by my vehicle or driver thereof whilst taking part in this event or journeying to and from this event. I also agree to produce the insurance document if so required.

Signed..... Date .....

**Please return together with your cheque, a stamped self-addressed envelope to ;**

**Richard Mitchell, 75 Caistor Lane, Caistor St Edmund, Norwich, NR14 8RB.**

31.12



**Please be sure and send in your entry form early** as we have limited parking at the Cathedral. Numbers are limited to around 100 cars. In previous years we had to refuse many late entrants.

**Note** - we will be sending your confirmation by post, so please make sure you enclose a stamped, self-addressed envelope with your entry. Thank you.

We are looking forward to welcoming you to the 2018 Norfolk Open Churches Classic Car Run.

**Richard Mitchell & Maurice Gowen.**

[norfolkopenchurchesrun@hotmail.com](mailto:norfolkopenchurchesrun@hotmail.com)

**ENTRY NO**