

First of all, Happy New Year to you all! I am sure most of you are aware the official 2014 Car Show Season has now opened. As a result The Chelsea Car Club started 2014 by running an early morning convoy from West London to the NEC for the 2014 Autosport Show. The morning consisted of some very bad parking followed by some bad photography! Therefore we've been in touch with two very good Automotive Photographers, who will both be joining us on the [Lake District Dash](#).

The first is [Khalid Bari](#) and the second is [Will Aon](#), Khalid will be bringing rig equipment enabling us to get shots like the ones below, these are all of his own shots, although of course many more can be found on his page and Will has previously worked with us! As a result it means we will get some fantastic shots of your cars:



For those of you not coming with us on the Lake District Trip, we can potentially get Khalid to photograph your cars on the Friday morning (28th February 2014), although this is strictly on a first serve basis and whether we have time to fit it in! Therefore please [email us](#) should you want to arrange this.

Also Please Do Remember this Sunday will be kicking off with our [Monthly Meets and Drives](#), all cars are welcome, whether it's a Vintage, classic, hot hatch or Supercar, whatever you drive, come down and say hello! It's free to attend and we will give each attendee an exact route/ map, enabling everyone to go at their own pace! Then afterwards we'll most likely head for a pub lunch!

Currently we have just one place left on our Lake District Dash, cars coming along on this range from an Audi RS3 to a Noble M12!

Being a Club we also love to hear your news therefore please either email us, or a better way still, is, post something about you and your car/s in our [forum](#)!

Anyway we hope to see/ hear from you all very soon!

Kind Regards
The Chelsea Car Club Team



Follow us on Twitter: <https://twitter.com/ChelseaCarClub>
Facebook Like us: <https://www.facebook.com/TheChelseaCarClub?ref=hl>