

Doug Chivas Memorial Track Day

21TH ANNIVERSARY EVENT – 27th August 2022



COLLIE MOTORPLEX



“50yrs Since Doug came home third in his Charger at Bathurst”

The Charger Club of WA Inc. conducts, annually, an instruction day on the tarmac track at Collie Motorplex. Members of other car clubs and individuals are welcome at our event.

It is important that we are aware of the numbers

attending - contact Paul Monkhouse
0409092537 or text/phone club
0459325340.

for more information or the club at
chargerclubofwa.asn.au

The Collie Motorplex will be running and managing the event on behalf of our club

The Motorplex canteen will be operating on the day and will provide a selection of foods and drinks.

Entrants must ensure they have sufficient fuel for the trip to Collie (200km from the CBD) and track time.

Fuel is not available at the track only at Collie.

The other major cost is the entry fee which we try to keep to around \$135.00 plus a day licence if required. All fees for the event will be detailed at the time of entry

(1) Attire

Helmet is required and must comply with AS 1698, plus clothing to neck, ankles and wrists. Shoes and socks must be worn.

(2) Format guide

0830 hrs. Arrival for registration & scrutineering as directed on the day.
09.30 hrs. General instruction.
1000 hrs. Individual use of the track.
1230 hrs. Lunch.
1300hrs.Parade lap
1330 hrs. Further use of track.

(3) Vehicle

Battery to be secure and terminals covered.
Second spring on throttle.
Seat belt.

Blue triangle of sides 150mm to show position of battery.

Glass headlights taped.

Normal pump fuel

Fire extinguisher(tested)within6mths of event.

(4) Tips

- All loose items to be removed from your vehicle and boot, i.e. spare tyre, tools, etc.
- Up the tyre pressure - say 39/40 psi.
- Good suitable tyres. No retreads!
- General service including oil change before the event.
- The Collie Motorplex is very hard on brakes. Check thickness of brake pads. High performance pads if possible. Dot 5.1 brake fluid is a good idea.

