



Dear Ford Enthusiasts,

The Shelby American Automobile Club - Motor City Region invites you to learn more about and enjoy the vehicles that Carroll Shelby built. You do not have to be an owner to join – all it takes is enthusiasm.

Name almost any Ford powered high performance car, like the Cobra, GT350, GT500, Tiger, GT40, Ford GT, Boss 302, Boss 429, Focus ST and RS, Fiesta ST, Mangusta, Pantera, Griffith or Trans Am Mustang and the chances are Carroll Shelby had something to do with it.

One of the club's goals is to get these vehicles out of storage and to where they can be seen; on the street, at shows and on the track where, when Shelby built them, he intended them to be. Members can do this by attending local car shows, picnics, speed events, rallies and visiting places of interest. The Motor City Region holds several events annually. A mid-winter swap meet, the Show & Go which includes a great car show and swap meet followed closely by a driver's school and open track event at Waterford Hills Race Course, two cruises to interesting locations, open track events in September and October and a Fall color tour.

As a member of SAAC-MCR, you receive "Shelby Life", the Motor City Regional newsletter, free noncommercial advertising, calendar of events and technical articles and assistance. An I.D. card is also issued to provide members with free or significantly discounted rates to club activities. In addition, with the use of this card members can take advantage of parts and services offered at discount through selected Ford dealers and other commercial businesses.

Our meetings are held on the first Thursday of each month with a social hour commencing at 7 pm and the meeting starting at 8 pm. These meetings are held at Pasquale's Restaurant on Woodward, just north of 13 Mile Road, on the west side of the street. We have a room of the restaurant dedicated to our members and guests.

Sound interesting? If it does, now it's your move.

**Membership Director
SHELBY AMERICAN AUTOMOBILE CLUB-
MOTOR CITY REGION**