





Americana Open Weekend

(In conjunction with Black Diamonds)

Sat. 27th & Sun. 28th April 2024

10am to 5pm Sat. 10am to 4pm Sun.







Refreshments Free Parking

£3 Entry (includes a Tea or Coffee)

Children must be supervised at all times











Venue: MECH MODELS

(a division of MECHATRONICS International Ltd)

From Lichfield /M42 / Birmingham etc.:-

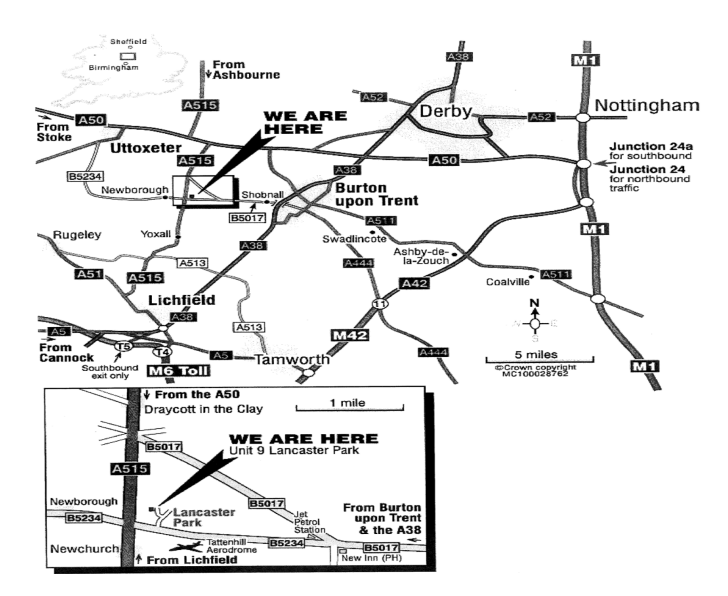
Follow the A38 northbound towards Burton on Trent, passing Alrewas. Leave the A38 at the Barton under Needwood exit (B5016), follow the B5016 through Barton village and continue to Forest Road on the right (3,2 miles from the A38 exit), at this junction there is an Indian restaurant (Little India) in front on the right. Take Forest Road (signposted Tutbury, Needwood, Tatenhill Airfield and Byrkley Park) travel 3,2 miles until you reach a traffic island (Shell petrol station), turn left at island (1st exit) onto B5234. Continue along B5234 (keeping to left of Shell petrol station) passing St. George's Park and then Tatenhill Airfield on the left. Lancaster Park is on right hand side of the B5234 (1,2 miles from the traffic island).

From Stoke / Uttoxeter / M6 etc.:-

Follow the A50 southbound to Sudbury, then take the A515 southbound (signposted Lichfield), continue on A515 through Draycott in the Clay, after approx. 2,4 miles there is a crossroads with the B5234 (Caution it is in a nasty dip – accident black spot !!). Turn left onto the B5234 (signposted Burton on Trent & St. George's Park), Lancaster Park is on the left-hand side of the B5234 approx. ½ mile from the crossroads.

From Burton / Ashby etc.:-

Take the B5017 out of Burton on Trent (towards Abbots Bromley) for approx. 4 miles, when you reach a traffic island at the Shell petrol station (Needwood). At this island take the 2nd exit (straight ahead) onto the B5234 (keeping to the left of the Shell petrol station) and Lancaster Park is 1,2 miles along the B5234 on the right-hand side (past St. George's Park and Tatenhill Airfield).



Once on Lancaster Park take the second cul-de-sac on left and we are at the end on the left (the building with **MECHATRONICS** and **MECH MODELS** on it).