Please use this form for all new and renewal memberships
Date: $\qquad$
Name $\qquad$
Address
City $\qquad$ State $\qquad$ Zip Code
Phone $\qquad$
Email Address

| Membership Type: New $\square \quad$ Renewal $\square$ |  |
| :--- | :--- |
| Membership Term: One Year— $\$ 50.00 \square$ | Three Year- $\$ 100.00 \square$ |
| Payment: $\quad$ Check $\square \quad$ Money Order $\square$ |  |

Cosworth Vega Information (Please fill in all information):
$\begin{array}{lllllll}\text { Present Condition: (Best) } & 1 \square & 2 \square & 3 \square & 4 \square & 5 \square & \text { (Worst) }\end{array}$ Present Use: $\qquad$
Dash \# $\qquad$ VIN\# $\qquad$ Mileage: $\qquad$
Exterior Color: Black $\square$ Firethorn $\square$ Met. Antique White $\square$ Medium Orange $\square$ Medium Saddle $\square$ Met. Dark Green $\square$ Met. Dark Blue $\square$ Met. Mahogany Buckskin $\square$ Dash Color: Black $\square$ Firethorn $\square$ White $\square$ Buckskin $\square$ Dark Lime $\square$ Blue $\square$ Seat Color: Black $\square$ White $\square$ Firethorn $\square$ Buckskin $\square$
Seat Type: All Vinyl $\square \quad$ Vinyl-Cloth Insert $\square$
Carpet Color: Black $\square$ White $\square \quad$ Firethorn $\square \quad$ Saddle $\square$ Dark Blue $\square$ Dark Lime $\square$ Original Factory Options: Tinted Glass $\square$ Positraction $\square$ Swing-out Windows $\square$ Rear Speaker $\square$ Rear Defogger $\square$ Radio delete $\square 5$ Speed $\square$ Aux Lighting $\square$ SkyTrends Sunroof $\square$ Floor Mats $\square$ Door Edge Guards $\square$ Cloth Headliner $\square$ AM Radio $\square$ AM/FM Stereo Radio $\square$ AM/FM Mono $\square$ AM Mono Radio w/8 Track $\square$ AM/FM Stereo Radio w/8 Track $\square$
Permanent Modifications: $\qquad$

Which owner are you? 1st $\square \quad$ 2nd $\square \quad$ 3rd $\square \quad$ 4th $\square \quad$ Other $\square \quad$ Unknown $\square$ Original Dealer: (include city and state, if known): $\qquad$ Previous Owners: (include city and state, if known): $\qquad$
$\qquad$

