16-3629 Manifolds Page 1 of 2

## Special Order Information 16-3629 Manifold, Oval/Round Ports, 1984-up bt Please fax this form to 608-627-1488 when completed



Dealer # Date Dealer Name:\_\_\_\_\_ Ordered by:\_\_\_\_ E mail address: Phone # Fax # Please complete this form and return it to S&S Cycle Inc. so your special order parts can be processed. This form will ensure that your order will be placed correctly and the manifolds produced to your specifications. Items ordered per this form must be paid in full before production. Any specifications other than those listed will require a drawing or blueprint, and will only be able to be ordered from November 1st through March 1st. Check the box in each area that describes your specific application Quantity: Manifold Port: ☐ Round □ Oval **Carb Bore Size:** Super D ☐ Super G □ Specify Specify Bore Size: (Only answer if specify carb bore size is chosen) 2.062" – 2.437" (Specify) Cylinder Head: ☐ S&S SA (Round port option only) ☐ STD Large Port (Round port option only) ☐ Baisley Style (Oval port option only) **Machine Port I.D.:** ☐ Yes, Machine Ports ☐ No, Don't Machine Ports Specify Port I.D.: (Only answer if yes machine ports and Std Large Port is chosen) ☐ 1.650" – 2.220" (Specify) Specify Port I.D.: (Only answer if yes machine ports and S&S SA is chosen) ☐ 1.650" – 2.150" (Specify) **Manifold Measurement:** ☐ Port to Port ☐ Don't Machine Port to Length

16-3629 Manifolds Page 2 of 2



| Port Measurement Method: (Only Flange I.D.  | answer if port to port manifold measurement is chosen)   |
|---|--|
| S&S Measuring Tools   |  |
| Port to Port Distance: (Only answ   | er if S&S measuring tools is chosen)   |
| 2.070" – 5.000"   | (Specify)  |
| Port to Port Distance: (Only answ   | er if Flange I.D. is chosen)   |
| □ 2.070" – 3.950"   | (Specify)  |
| Machine Port O.D.:  |  |
| ☐ Yes, Machine Port O.D.  |  |
| ☐ No, Don't Machine Port O.D.   |  |
|   | chine port O.D. and Round MF Port and S&S SA is chosen)  |
| Port O.D.: (Only answer if yes ma   | percentage and recent and recent and each error encounty   |
| Port O.D.: <b>(Only answer if yes ma</b>  | •  |
| ☐ 2.250" – 2.450"   | (Specify)  chine port O.D. and Oval MF Port is chosen or yes to machine port O.D.                            |
| ☐ <i>2.250" – 2.450"</i> Port O.D.: (Only answer if yes ma  | (Specify)  chine port O.D. and Oval MF Port is chosen or yes to machine port O.D. e Port is Chosen)          |
| □ 2.250" – 2.450"  Port O.D.: (Only answer if yes ma and Round MF Port and STD Larg □ 2.312" – 2.450" | (Specify)  chine port O.D. and Oval MF Port is chosen or yes to machine port O.D. e Port is Chosen)          |
| □ 2.250" – 2.450"  Port O.D.: (Only answer if yes ma and Round MF Port and STD Larg □ 2.312" – 2.450" | (Specify)  chine port O.D. and Oval MF Port is chosen or yes to machine port O.D. e Port is Chosen)(Specify) |
| □ 2.250" – 2.450"  Port O.D.: (Only answer if yes ma and Round MF Port and STD Larg □ 2.312" – 2.450" | (Specify)  chine port O.D. and Oval MF Port is chosen or yes to machine port O.D. e Port is Chosen)(Specify) |
| □ 2.250" – 2.450"  Port O.D.: (Only answer if yes ma and Round MF Port and STD Larg □ 2.312" – 2.450" | (Specify)  chine port O.D. and Oval MF Port is chosen or yes to machine port O.D. e Port is Chosen)(Specify) |
| □ 2.250" – 2.450"  Port O.D.: (Only answer if yes ma and Round MF Port and STD Larg □ 2.312" – 2.450" | (Specify)  chine port O.D. and Oval MF Port is chosen or yes to machine port O.D. e Port is Chosen)(Specify) |
| □ 2.250" – 2.450"  Port O.D.: (Only answer if yes ma and Round MF Port and STD Larg □ 2.312" – 2.450" | (Specify)  chine port O.D. and Oval MF Port is chosen or yes to machine port O.D. e Port is Chosen)(Specify) |
| □ 2.250" – 2.450"  Port O.D.: (Only answer if yes ma and Round MF Port and STD Larg □ 2.312" – 2.450" | (Specify)  chine port O.D. and Oval MF Port is chosen or yes to machine port O.D. e Port is Chosen)(Specify) |
| □ 2.250" – 2.450"  Port O.D.: (Only answer if yes ma and Round MF Port and STD Larg □ 2.312" – 2.450" | (Specify)  chine port O.D. and Oval MF Port is chosen or yes to machine port O.D. e Port is Chosen)(Specify) |