

ALUMINUM ROTORS

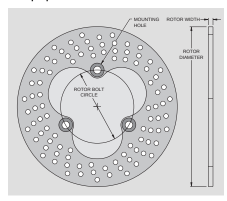
WARNING: SPECIAL RACING APPLICATION ONLY

ALUMINUM ROTORS ARE <u>UNSAFE</u> FOR STREET USE • ALUMINUM ROTORS ARE NOT SUITABLE FOR MOST FORMS OF RACING AND CAN RESULT IN CATASTROPHIC FAILURE WHEN MISUSED

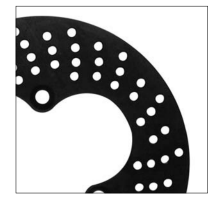
READ DISCLAIMER OF WARRANTY LOCATED AT THE REAR OF THE MANUAL

3 HOLE MOUNT ALUMINUN ROTORS:

Wilwood's 3 hole mount rotors are precision CNC machined from high strength billet plate. Full symmetrical machining provides perfect balance, perfect flatness and the truest rotation of any rotor being built. These rotors fit the popular 3 x 5.00" mount bolt circle found on most sprint and midget front hubs. Wilwood's engineered drill and



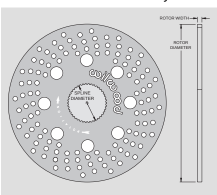
relief slot pattern combines the highest degree of weight reduction with the highest resistance to thermal distortion in the contact faces. You get smooth engagement and a consistent full pedal from the low knock-back characteristics of this design. A durable black anodized finish prevents corrosion and simplifies the visual inspection of the contact faces. The best results are always achieved using PolyMatrix Q compound brake pads with these rotors.



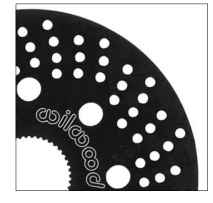
| 3 HOLE MOUNT ROTOR ORDERING INFORMATION: | | | | | | | | | | |
|--|--------------------------|--|----------------|---------------|--------------------|-----------------------|--|--|--|--|
| DIAMETER | <u>WIDTH</u> | BOLT CIRCLE | HOLE TYPE | WEIGHT LBS | ROTOR TYPE | PART <u>NUMBER</u> | | | | |
| 10.95" (278,1) 10.20" (259,1) | .31" (7,9) .31" (7,9) | 3 x 5.00" (127,0) 3 x 5.00" (127,0) | .516" .516" | 1.8 1.6 | DRILLED DRILLED | 160-3327 160-3411 | | | | |

SPLINED AXLE MOUNT ALUMINUM ROTORS:

Wilwood's 3.00" x 42 splined axle mount rotors are manufactured from the same high strength billets with the same precision as our 3 hole mount front rotors. Full symmetrical machining provides perfect balance, perfect flatness and the truest rotation of any aluminum rotor being built. Wilwood's engineered drill and relief slot pattern combines



the highest degree of weight reduction with the highest resistance to thermal distortion in the contact faces. You get smooth engagement and a consistent full pedal from the low knock-back characteristics of this design. A durable black anodized finish prevents corrosion and simplifies the visual inspection of the contact faces. The best results are always achieved using PolyMatrix Q compound brake pads with these rotors.



SPLINED MOUNT ROTOR ORDERING INFORMATION:

| DIAMETER | <u>WIDTH</u> | BOLT CIRCLE | WEIGHT LBS | ROTOR TYPE | PART <u>NUMBER</u> |
|----------------|--------------|---------------|---------------|------------|-----------------------|
| 10.95" (278,1) | .31" (7,9) | 3 x 42 SPLINE | 2.3 | DRILLED | 160-3275 |
| 10.20" (259,1) | .31" (7,9) | 3 x 42 SPLINE | 1.9 | DRILLED | 160-3270 |