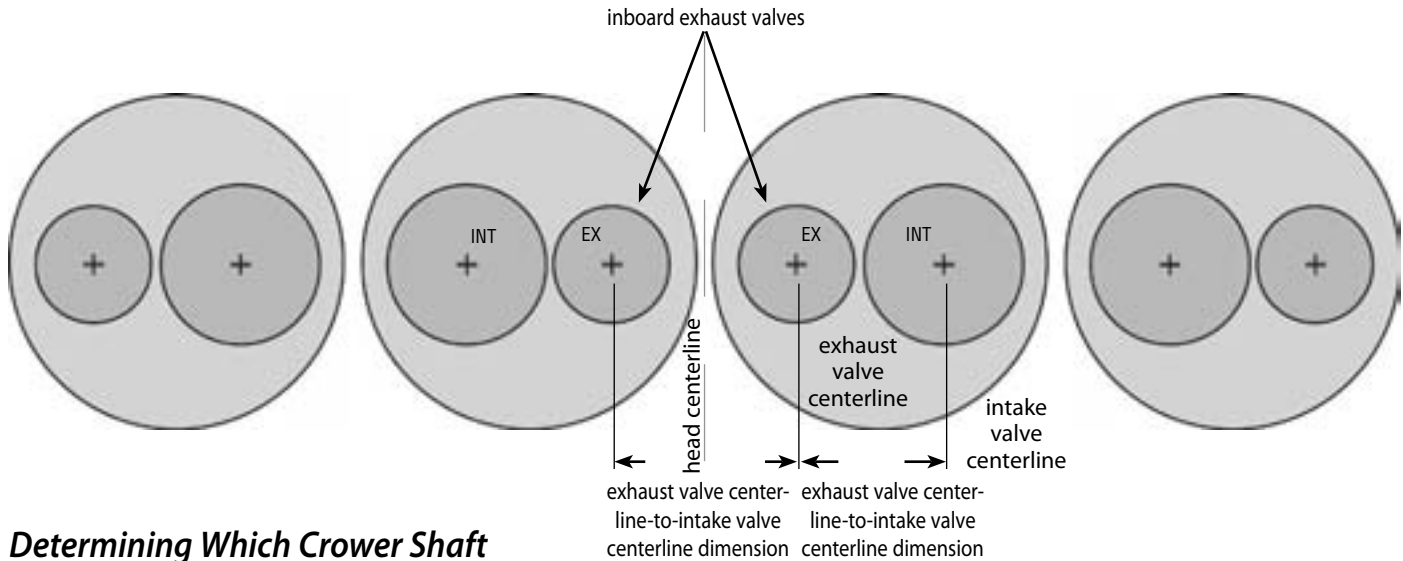


Useful Ordering Information



Determining Which Crower Shaft Rocker System Fits Your Needs

If you're not sure or don't know which Crower Shaft Rocker System will fit your cylinder head, or the type/model of head you have and need help, follow these simple procedures:

1. You'll need to provide us with some critical information and dimensions.
 - a. Cylinder head manufacturer
 - b. Engine type
 - c. Intake and exhaust valve distances from cylinder head centerline.
 - d. Rocker stud spacing from cylinder head centerline.

Here's how you do it.

Measure the distance between the centerlines of the two inboard exhaust valves and record the value. If you divide this measurement in two you'll know the distance each valve is from the cylinder head centerline.

Now measure the distance between the centerline of the exhaust valve and the centerline of the intake valve.

2. Follow the same procedure for the studs.
3. Supply us the dimensions and we'll take it from there!

Rocker Body Identification

To order replacement rockers and insure correct fit you'll need to provide your Crower technician with the following info.

Rocker Bodies without I.D. numbers:

- Rocker arm Ratio
- Rocker arm Offset
- Which valve the rocker actuates (intake or exhaust)
- Which cylinder the rocker is mounted on (2,4,6,8-1,3,5,7, etc.)
- Name/brand of cylinder head

Rocker Bodies with I.D. numbers:

- Rocker arm Body I.D. number
- Rocker arm Ratio
- Rocker arm Offset

Ratio and Offset Locations

Aluminum Stud Mount Rockers



Stainless Stud Mount Rockers



Aluminum Shaft Mount Rockers



Stainless Shaft Mount Rockers

