

You will need to take the gen head off the engine and do some measuring. Click on the link above for a document to aid in determining the size of bell housing and fly wheel you have. The important dimensions are:

- 1) Bell housing inside diameter: XD Dimension
- 2) Bolt hole center to center straight across the bell housing diameter: XB dimensions
- 3) Number of bolt holes in the bell housing and match with the diagram.
- 4) The inside diameter of the machined portion of the flywheel where the flex plate from gen head bolted to.
- 5) The number of bolt holes where the flex plate bolts to the flywheel.
- 6) The bolt hole center to center across the diameter of the flywheel: XF dimension
- 7) Put a straight edge, USE A LEVEL so as to make sure it is straight, and measure the XG dimension. (from the inside of the straight edge to the place on flywheel that flex plate bolts to)

If after reading this document and still are having difficulties, have the above information before emailing us.