This System was designed to be used with a reverse rotation water pump
G.M. part number 88894005. These pumps were used on 1989-93 caprice
cars and 1988-95 trucks as well as a few other applications.

The part numbers for factory G.M. steel pulleys are as follows:
- Water Pump Pulley 10085760
- Crankshaft Pulley 10085754
- Power Steering Pump Pulley 12573728
- Alternator Pulley 1985964

If your engine is a 1986 or earlier, and only has one bolt hole in the right head,
it will be necessary to drill and tap one hole in the head. Using the brackets as
a template, mark the location on the head. Drill with a 5/16” bit and tap 3/8-
16”. The number of washers between the head and ¼” spacer will vary with
different castings.

The compressor bracket uses a Sanden 508 aftermarket compressor with multi-
groove pulley. The alternator bracket is designed for the older G.M.10SI and
12SI or the newer G.M. CS130 alternators. The center to center mounting points
on these alternators are 6 9/16 inches.

This system is designed to use a six rib belt 81 1/8” long. If using our power
steering pump bracket use a belt length of 100.” Belt tension: Install the belt
and tension. Run the engine for 3 to 5 minutes to seat the belt, then reset
tension. Belt should be tensioned to 1/4" deflection along its longest span.

NOTE: GM Alternators require a spacer in between the alternator fan and
serpentine pulley (if switching from a v-groove pulley).

NOTE: Sanden compressors have a 7 rib pulley. On our system the belt will
run in the front six grooves.