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### **Additional Parts & Accessories**

The following additional parts and accessories are available for your Front Runner drive system from Vintage Air except as noted:

**Power Steering Accessories** 

**DSE Hose Kit** 852008 Early GM (1965-81) 852009 Mustang II 852012 Ford Fox Body (1979-2004) (Fox Body rack & pinion has external hardlines)



**Flow Control Valve** 852001 For Mustang II Rack & Pinion (Reduces flow to 2.0 GPM)



**Other Accessories Compressor Block Fittings** 342310 Front Runner TiteFit Line Kit 342311 Front Runner TiteFit Line Kit, fully polished as shown



341084 Front Runner Heater Fitting Kit with #10 male insert O-ring connections





**DSE Steering Hardline** 852000 TiteFit Hardline **NOTE: Pump not included** with hardline (Shown for reference only). **Banjo Fitting** 852010 For DSE Hose Kit (High-pressure outlet) **Banjo Fitting** 852011 For -6AN Fitting **ProLine LS Swivel Water Neck** 706002 Polished aluminum designed specifically for our Front Runner applications. 707101 Stant thermostat for LS swivel water neck (Stant P/N 14948).

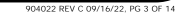
186 Degree

#### NOTE: Customer may source optional temperature sensor.

Temperature Sensor, GM P/N 12608814









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### **Important Notice—Please Read** For Maximum System Performance, Vintage Air Recommends the Following:

The compressor and alternator supplied with this kit are grounded first via their respective mounting brackets, then to the engine block, and finally to the vehicle chassis. Inspect all mating surfaces to ensure a clean, metallic surface. This may require the removal of paint, corrosion or anodizing from several locations in order to complete the grounding path. In addition, the supplied 4 AWG cable or equivalent <u>must be used</u> to both ensure proper charging and prevent damage and/or fire.

After installation, it will be necessary to confirm the quality of the ground and power paths by measuring voltage drop between the electrical components and the battery terminals <u>while operating the alternator at or near its rated load</u> (refer to the diagram provided with the alternator installation instructions).

#### Refrigerant Capacities:

Vintage Air System: 1.8 lbs. (28.8 oz.) or 816 grams of R134a, charged by weight with a quality charging station or scale. NOTE: Use of the proper type and amount of refrigerant is critical to system operation and performance. Vintage Air systems are designed to operate with R134a refrigerant only. Use of any other refrigerant could damage your A/C system and/or vehicle, and possibly cause a fire, in addition to potentially voiding the warranties of the A/C system and its components.

Other Systems: Consult manufacturer's guidelines.

#### Lubricant Capacities:

**New Vintage Air-supplied Sanden Compressor:** No additional oil needed (Compressor is shipped with proper oil charge).

All Other Compressors: Consult manufacturer (Some compressors are shipped dry and will need oil added).

#### Service Info:

**Protect Your Investment:** Prior to assembly, it is critical that the compressor, evaporator, A/C hoses and fittings, hardlines, condenser and receiver/drier remained capped. Removing caps prior to assembly will allow moisture, insects and debris into the components, possibly leading to reduced performance and/or premature failure of your A/C system. This is especially important with the receiver/drier.

Additionally, when caps are removed for assembly, **BE CAREFUL!** Some components are shipped under pressure with dry nitrogen.

**Evacuate the System for 35-45 Minutes:** Ensure that system components (Drier, compressor, evaporator and condenser) are at a temperature of at least 85° F. On a cool day, the components can be heated with a heat gun *or* by running the engine with the heater on before evacuating. Leak check and charge to specifications.

| VINTAGE AIR          |  |
|----------------------|--|
| ENGINE DRIVE SUSTEMS |  |

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### **Important Information Before Beginning:**

- Read instructions completely and thoroughly before installing the Vintage Air Front Runner system.
  Follow instructions step-by-step for proper installation.
- The damper requires specialized tools for removal and installation. If the proper tools cannot be acquired, Vintage Air recommends having a trained professional perform the removal and installation. Refer to the manufacturer's instructions included with the damper.

Required Tools: (GM OEM #) J 41816

J 42386

Crankshaft balancer remover or equivalent

J 41816-2 Crankshaft end protector or equivalent

Crankshaft holding tool or equivalent

- All threaded holes used as mounting provisions in the engine block should be checked for thread damage and chased/repaired as necessary.
- Front Runner system designed for the LS2-style thermostat. Three options include Stant P/N 14948, 186F, available from Vintage Air as P/N 707101; Stant P/N 14946, 160F, not stocked by Vintage Air; or GM OEM P/N 12600172, 185F, not stocked by Vintage Air
- Anti-seize must be used on all bolt threads, or mechanical locking will occur, preventing removal of nuts from bolts and causing damage to fasteners.

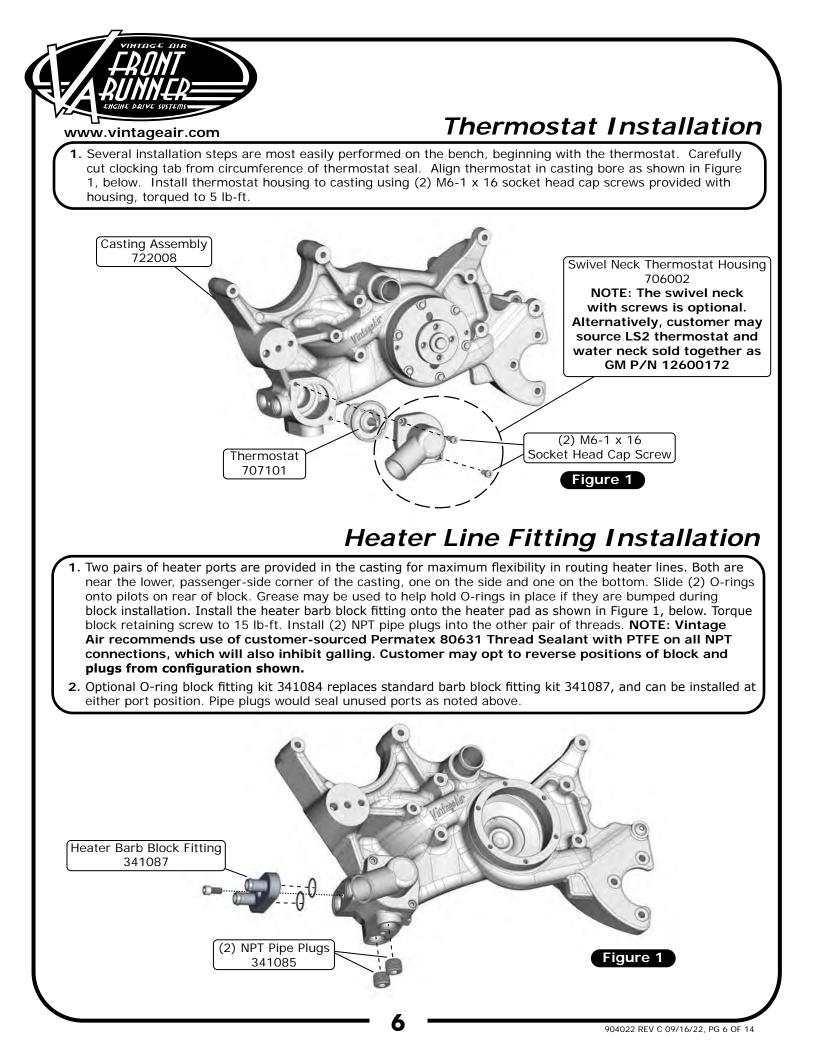
### **OEM Front Belt System Removal (If Equipped)**

#### Perform the Following:

- 1. Disconnect the negative battery cable.
- 2. Drain the radiator.
- 3. Remove the fan and belts.
- 4. Remove the alternator and A/C compressor.
- 5. Remove the damper.
- 6. Remove the OEM water pump and thermostat assembly from the OEM water pump (if reusing thermostat).

### **Engine Preparation**

- 1. Clean all mating surfaces, and remove any dirt, grease or burrs.
- 2. Clean the damper hub and snout.
- 3. Wipe a thin coat of oil on the crank snout.



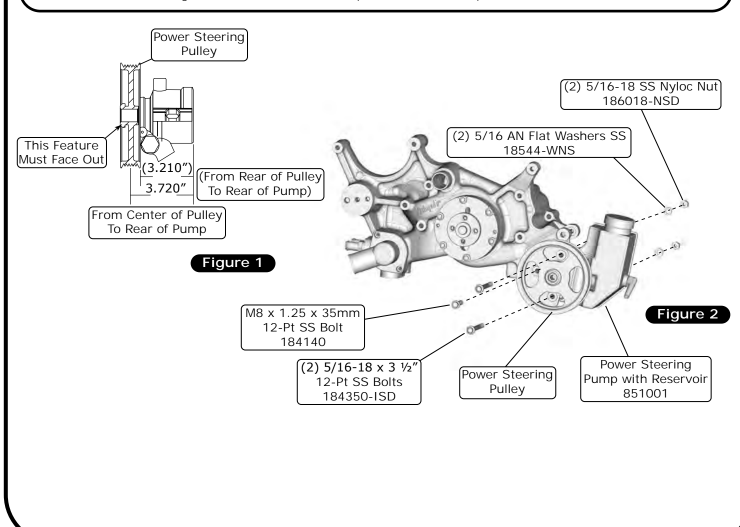
### Power Steering Pump Installation (If Equipped)

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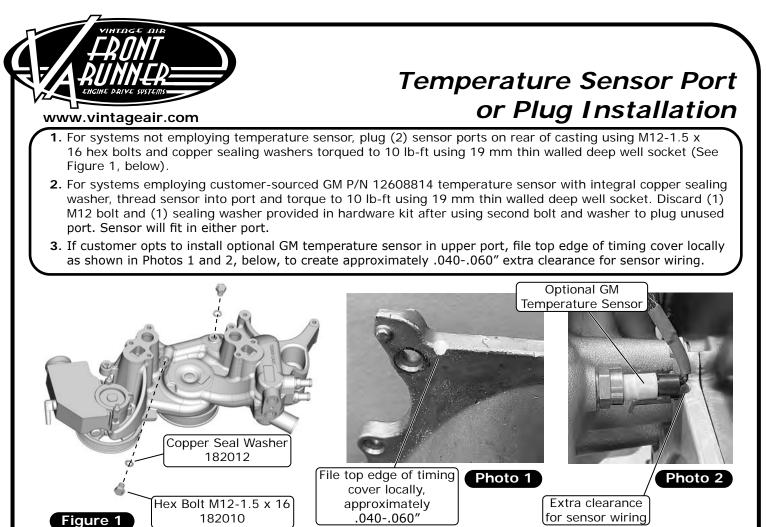
WARNING: The pulley must be installed with the proper tool (K-D Tool 2897 or equivalent). Do not attempt to hammer or press the pulley onto the power steering pump shaft! Failure to use the proper tool will destroy the pump.

NOTES:

- A high-pressure fitting (not included with this kit) is required for hose connection. Several options are available through Vintage Air (See Additional Parts & Accessories on Page 3 of this instruction booklet).
- Standard power steering pump flow rate is 3.0 to 3.4 gallons per minute at 1500 RPM. For rackand-pinion systems that require a lower flow rate, a flow control valve (Vintage Air P/N 852001) may be purchased to reduce the flow to 2.0 GPM (See Additional Parts & Accessories on Page 3). Consult with the rack manufacturer to determine flow rate requirements.
- To ensure the functionality and longevity of the power steering pump, proper bleeding of the system is required at the time of installation. See the attached document for power steering system bleeding instructions.
- Using a power steering pump pulley installer, install the power steering pulley onto the power steering pump (See Figure 1, below). Press power steering pulley onto pump shaft until back of pulley bottoms out on front of pump bearing. Confirm 3.210" measurement from back side of pulley to rear of pump.
- 2. With pump body located behind main casting, align mounting holes of pump and casting and secure top and bottom holes with 5/16-18 x 3 ½" 12-Pt SS bolts, washers and lock nuts as shown in Figure 2, below, torqued to 22 lb-ft.

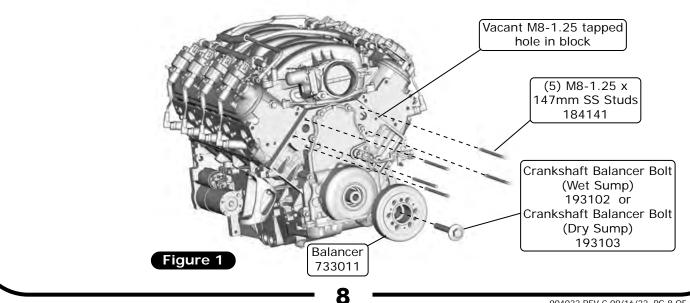


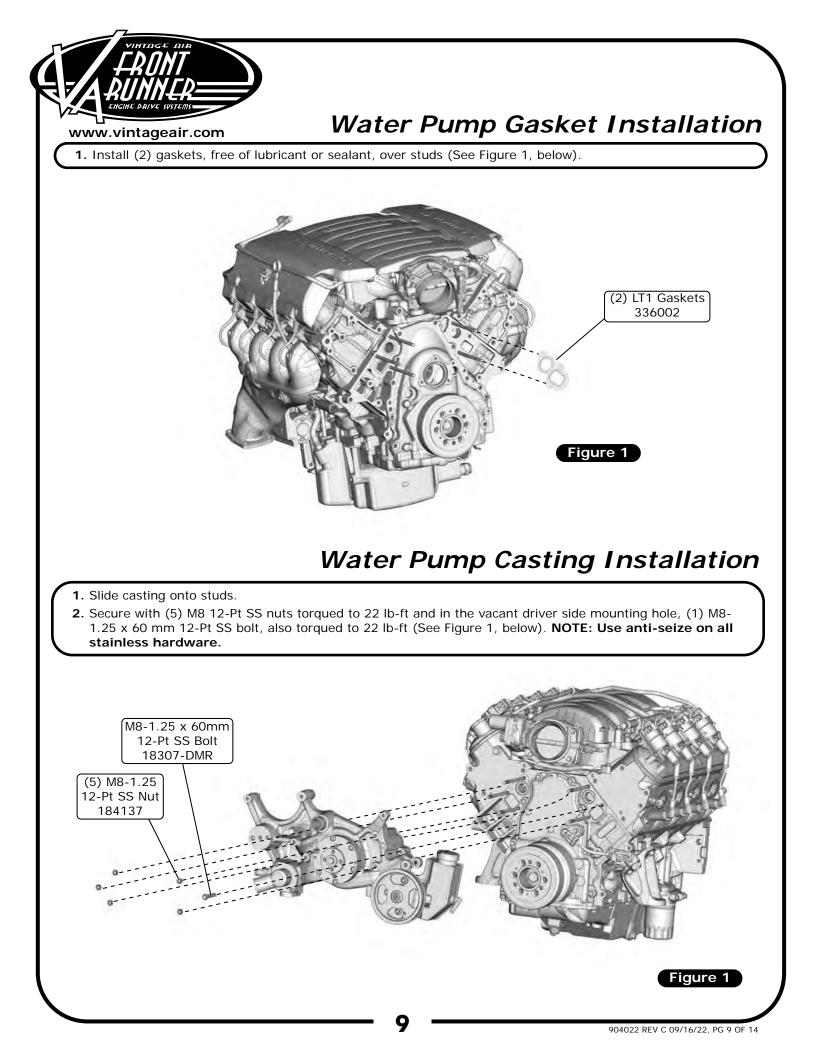
3. Secure 9:00 mounting hole with M8-1.25 x 35 12 point SS screw, torqued to 22 lb-ft.

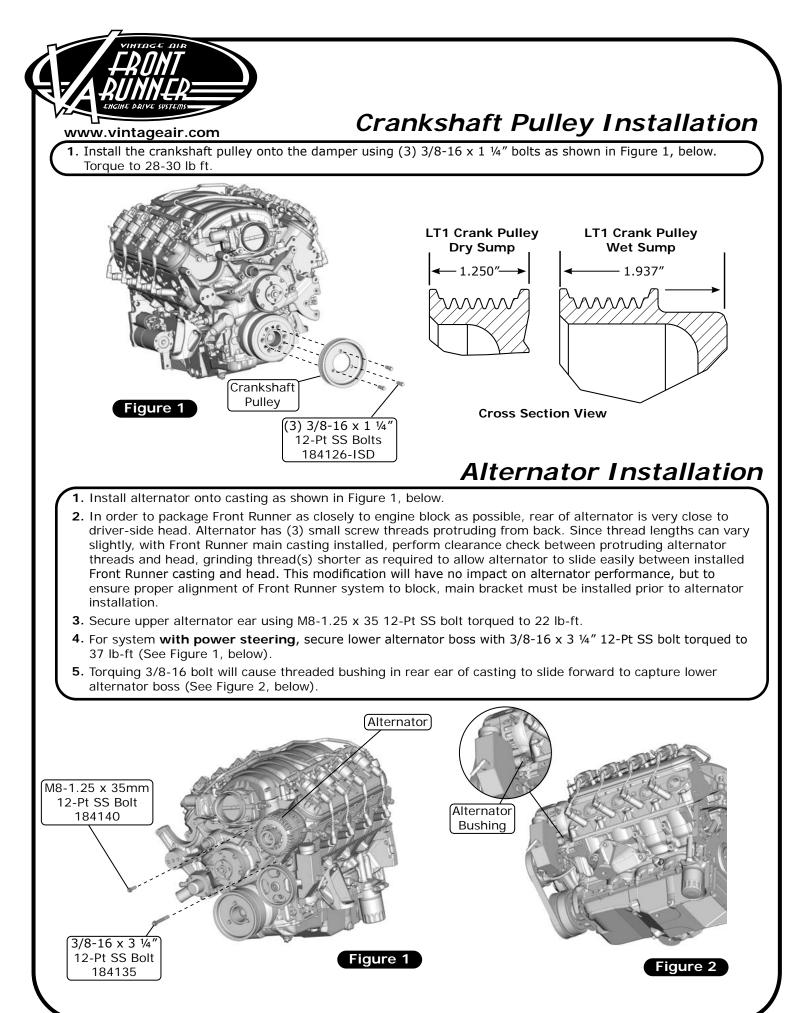


### Mounting Stud and Damper Installation

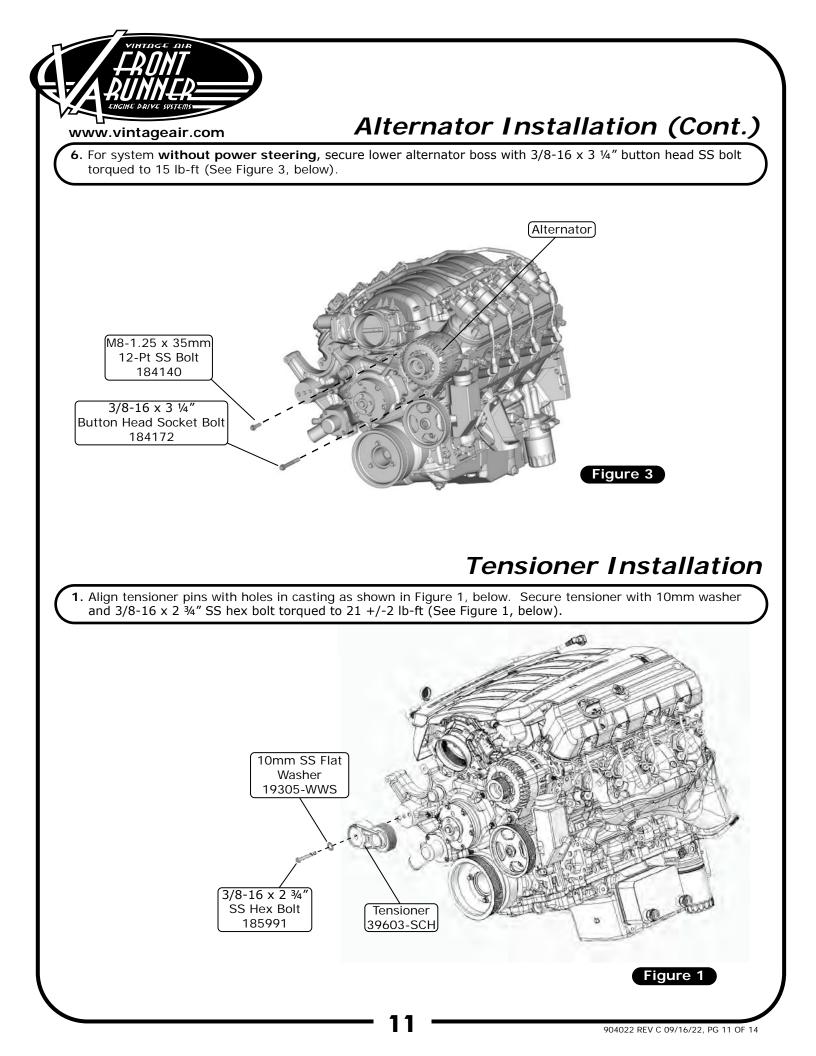
- 1. Install the new damper and crankshaft bolt as shown in Figure 1, below. NOTE: Refer to the instructions included with the damper.
- Install (5) M8-1.25 x 147mm studs in all but the M8 hole farthest to the driver side as shown in Figure 1, below.
- 3. End of studs should protrude 5.20 inches from face of block.





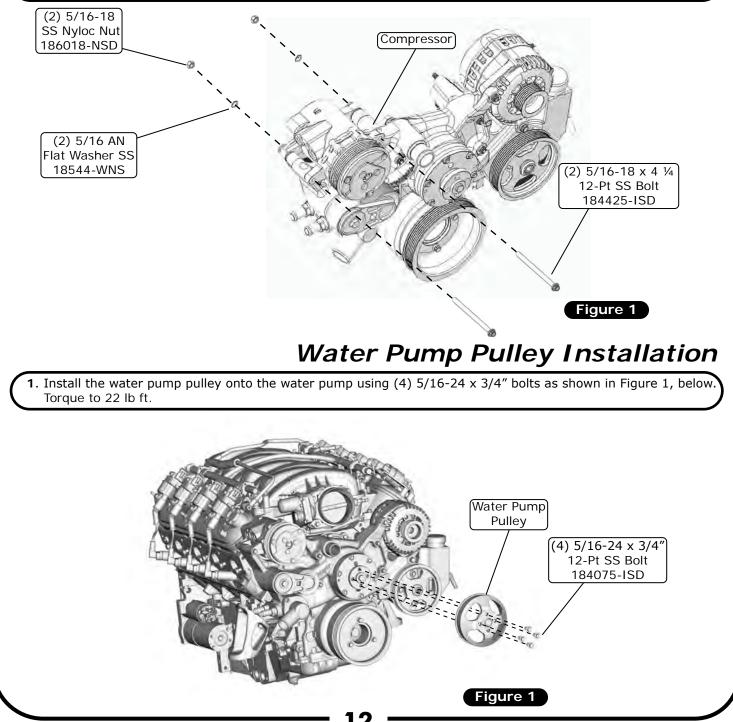


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## A/C Compressor Installation

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- 1. Install the A/C compressor as shown in Figure 1, below.
- Slide outboard 5/16-18 compressor mounting bolt through outboard casting bosses and compressor mounting boss first. Compressor clutch pulley will be sitting on tensioner pulley, causing inboard compressor boss centerline to be sitting slightly above mating boss centerlines in casting.
- **3.** Push downward on top of compressor to pivot compressor downward while deflecting tensioner until inboard mounting holes in compressor and casting align.
- 4. Slide second 5/16-18 compressor mounting bolt in place, leaving tensioner partially loaded.
- 5. Secure both mounting bolts with 5/16" washers and nuts as shown. NOTE: Installation of belt later in this instruction will create adequate clearance between compressor and tensioner pulleys.

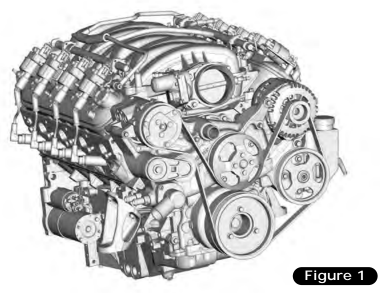




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## **Belt Installation**

Insert a 1/2"-drive ratchet or breaker bar into the socket on the tensioner, and rotate it clockwise to the tensioner stop. NOTE: Do not force tensioner beyond stop or damage will occur. Route the belt around the crankshaft pulley, power steering pulley and alternator, and over the compressor. Finally, pull the belt down and slide it under the water pump pulley (See Figures 1 and 2, below). Belt will be a snug fit passing over the lip of the water pump pulley.



67.75" Belt (With Power Steering) 726600



65.5" Belt (Without Power Steering) 726601



