

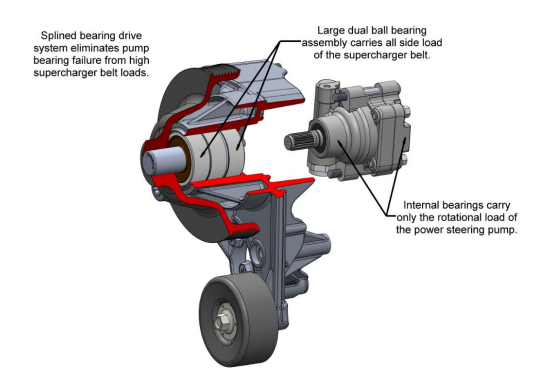
# **Modular Holley LT4/LT5 Accessory Drive Kits**

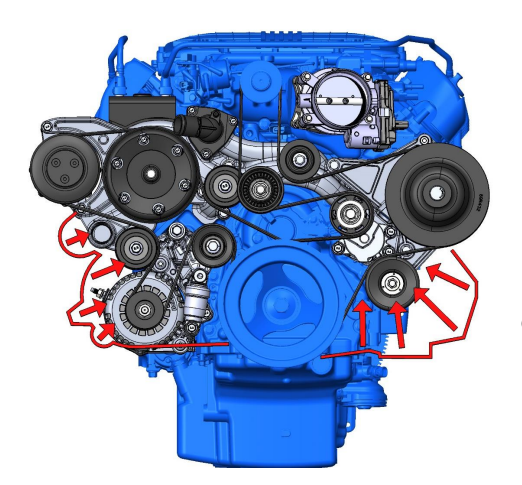
| PICTURE | Pages        | DESCRIPTION   | P/N   | APPLICATION                          |  |  |
|---------|--------------|---|---|--------------------------------------|--|--|
|         |              | 20-220<br>20-220B   |   | LT4<br>Wet Sump                      |  |  |
|         | All          | Comprehensive<br>Drive Kits   | 20-221<br>20-220BK                              | LT4<br>Dry Sump                      |  |  |
|         |              |   | 20-230<br>20-230BK                              | LT5<br>Dry Sump                      |  |  |
|         |              | Add-On Power  | 20-222<br>20-222BK                              | LT4<br>Wet Sump                      |  |  |
|         | 8 &<br>15-19 | Steering Kits works with original equipment GM accessories and  | 20-222BK Wet Sump  20-223 LT4 20-223BK Dry Sump |                                      |  |  |
|         |              | brackets  | 20-233<br>20-233BK                              | LT5<br>Dry Sump                      |  |  |
|         | 9            | Alternator / Bracket Kits Offers notably more application clearance at the alternator while working with original equipment GM accessories and brackets and Holley add-on P/S | 20-224<br>20-226                                | LT4<br>Wet Sump                      |  |  |
|         | 8 &<br>20-24 | Accessories   | 97-206<br>97-207<br>97-210<br>97-211<br>97-212  | 97-185<br>97-187<br>717-15<br>717-16 |  |  |

Holley's complete accessory systems for LT4 and LT5 applications have all accessories pulled up and in tight. Plus, they add the much needed hydraulic power steering solution. There are no shortcuts here. Holley incorporates a splined dual bearing system that eliminates all belt stresses on the P/S pump's internal bearings, assuring long life. The supercharger drive maintains the original and optimized belt path and tensioner. The accessory layout is as if the original manufacturer had designed it for your swap application. Included with each drive system is a throttle body angle correcting adapter that better positions the TB for swap applications as opposed to the aggressive original application intended angles. Versions of these accessory drives are available for both wet and dry sump applications.

#### Features:

- Adds power steering without any belt load on the P/S pump
- Notably more clearance to swap applications than other options
- Original equipment look
- LT4 style premium alternator
- LT4 style water pump design
- Compact SD7 A/C compressor
- A/C line adapters included
- Type II power steering pump
- P/S hard line adapters included
- Bottom outlet swivel heater hose options for swap application clearance
- Throttle body angle correcting adapter for easier intake tube routing on swap applications
- OE pulley ratios for optimal accessory performance, allows for larger SC crank pulley
- Available LT4/5 dry-sump & LT4 wet-sump applications
- LT4/5 specific accessories available for plumbing oil cooler and PCV oil separator OE systems
- Modular designs work with the original GM accessory drives:
  - Add-on power steering to the OE GM accessory drive
  - o Alternator/bracket kit allows for greatly increased clearance over the OE GM alternative.
  - Combine both the above with the Holley water pump/AC compressor solution for the ultimate drive setup.





Not only does the Holley's accessory drive add a reliable power steering solution, it also pulls in accessories tighter than other drives allowing clearance for steering boxes, suspension, and frame rails in swap applications.

(GM wet-sump accessory drive and water pump silhouette shown in red).

# Replacement Parts List (not all the below will be included with your system:

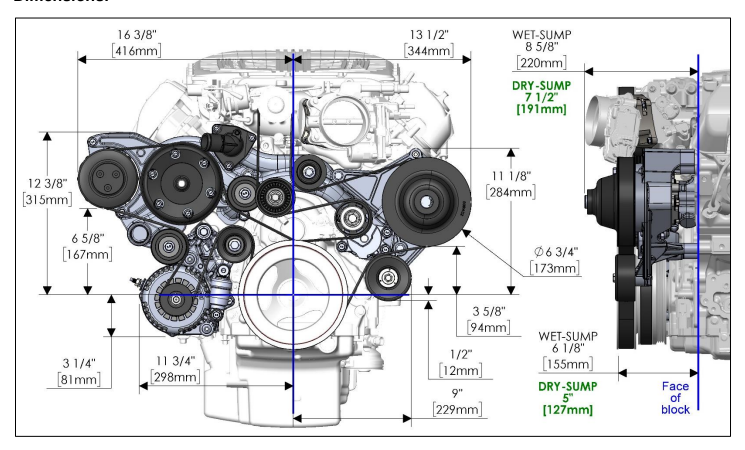
| PICTURE | DESCRIPTION  | REPLACEMENT<br>MANUFACTURER & P/N  |
|---------|--|--|
|         | Power Steering Bracket Assembly  | 97-252 (Natural - LT4 All Except Below), 97-252BK (Black - LT4 All Except Below)  97-253 (Natural - LT4 for Add-On P/S to Dry Sump ONLY), 97-253BK (Black - LT4 for Add-On P/S to Dry Sump ONLY)  97-334 (Natural – LT5 All Except Below), 97-334BK (Black – LT5 All Except Below)  97-267 (Natural LT5 for Add-On P/S to Dry Sump ONLY), 97-267BK (Black LT5 for Add-On P/S to Dry Sump ONLY) |
| PICTURE | DESCRIPTION  | REPLACEMENT<br>MANUFACTURER & P/N  |
|         | Manifold Assembly, Water Pump  | 97-250 (Natural Wet Sump),<br>97-250BK (Black Wet Sump)<br>97-251(Natural Dry Sump),<br>97-251BK (Black Dry Sump)  |
|         | Alternator Bracket   | Holley 97-254  |
| F       | Alternator Bracket Spacer  | Holley 97-255 (Wet Sump)   |
|         | Spacer, P/S Bracket Assembly   | 97-262 (Natural Wet Sump),<br>97-262BK (Black Wet Sump)  |
| 000     | Gaskets, Water Pump  | GM 12657430  |
|         | Water Pump Drive Assembly -<br>Clockwise Rotation (not included with<br>wet sump applications) | Holley 97-245  |

|         | Water Pump Assembly Gasket   | GM 12619770  |
|---------|--|--|
| 111     | Belt - Accessories   | BANDO 6PK1780 (6-Rib)  |
| O) III  | Belts - Supercharger   | BANDO 8PK2085 (LT4 8-Rib)<br>BANDO 11PK2137A (LT5 11-Rib<br>Aramid)  |
| 5 600   | Thermostat 190° & Housing  | Holley 97-247 /<br>GM 12674634   |
|         | Supercharger Tensioner   | LT4 - Holley 97-243 / GM 12663624<br>LT5 – Holley 97-268   |
|         | Accessory Tensioner  | Holley 97-244 /<br>GM 12669076   |
|         |  |  |
| PICTURE | DESCRIPTION  | REPLACEMENT<br>MANUFACTURER & P/N  |
| PICTURE | DESCRIPTION  Supercharger Smooth Idler, Lower  | _  |
| PICTURE |  | MANUFACTURER & P/N  LT4 - Holley 97-242 / GM 12642706  |
| PICTURE | Supercharger Smooth Idler, Lower   | MANUFACTURER & P/N  LT4 - Holley 97-242 / GM 12642706 LT5 - Holley 97-269 / GM 12665035  LT4 - Holley 97-241 / GM 12665845   |
| PICTURE | Supercharger Smooth Idler, Lower  Supercharger Smooth Idler, Center                                    | MANUFACTURER & P/N  LT4 - Holley 97-242 / GM 12642706 LT5 - Holley 97-269 / GM 12665035  LT4 - Holley 97-241 / GM 12665845 LT5 - Holley 97-266  LT4 - Holley 97-240 / GM 12678245                                      |
| PICTURE | Supercharger Smooth Idler, Lower  Supercharger Smooth Idler, Center  Supercharger Ribbed Idler, Center | MANUFACTURER & P/N  LT4 - Holley 97-242 / GM 12642706 LT5 - Holley 97-269 / GM 12665035  LT4 - Holley 97-241 / GM 12665845 LT5 - Holley 97-266  LT4 - Holley 97-240 / GM 12678245 LT5 - Holley 97-265  Holley 97-249 / |

|         | Adapter Manifold for A/C Compressor & Hardware (long option)                 | Holley 199-201 / 199-201BK  |
|---------|--|---|
|         | Adapter Manifold for A/C Compressor & Hardware (short option)                | Holley 199-202  |
|         | SD7 A/C Compressor   | Holley P/N 199-102 (natural) / 199-<br>104 (black) / 199-106 (polished) |
|         | Swivel 90°<br>3/4" Barb 3/4" NPT / Swivel 90°<br>5/8" Barb to 3/4" NPT       | Earl's SS988412ERL /<br>Earl's SS988409ERL                              |
|         | P/S Pressure Hardline to -6 AN, Banjo<br>Bolt, crush washers (2), & Hardware | Holley 198-201  |
|         | P/S return Hardline & Hardware   | Holley 198-204  |
|         | P/S Pump with Splined Shaft  | Holley P/N 198-103 /<br>GM 15857665                                     |
| PICTURE | DESCRIPTION  | REPLACEMENT<br>MANUFACTURER & P/N                                       |
|         | A/C Compressor Pulley Cover &<br>Hardware                                    | Holley 97-185 (black)   |
| 100     | Block Off, Water Pump Barb to OE Oil cooler, Female 16mm QC)                 | Holley 97-209 (Add-On P/S to Wet<br>Sump ONLY)                          |
|         | Throttle Body Angle Adapter &<br>Hardware                                    | LT4 - Holley 717-15<br>LT5 - Holley 717-16                              |

| HARDWARE | REPLACEMENT KIT NUMBER | HARDWARE KIT PPLICATION     |
|----------|------------------------|-----------------------------|
|          | 97-256                 | Water Pump & A/C (Wet Sump) |
|          | 97-257                 | Water Pump & A/C (Dry Sump) |
|          | 97-258                 | P/S (Wet Sump)              |
|          | 97-259                 | P/S (Dry Sump)              |
|          | 97-260                 | Alternator (Wet Sump)       |
|          | 97-261                 | Alternator (Dry Sump)       |

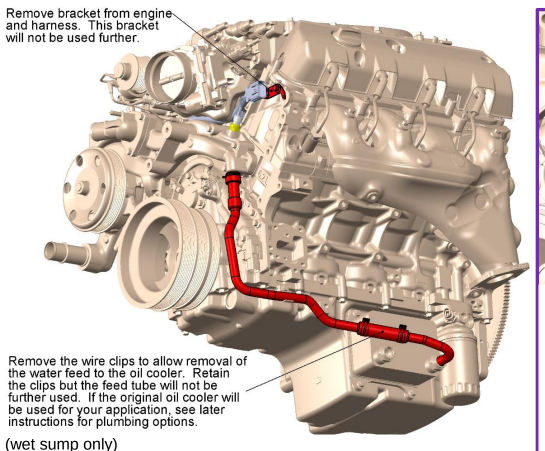
#### **Dimensions:**

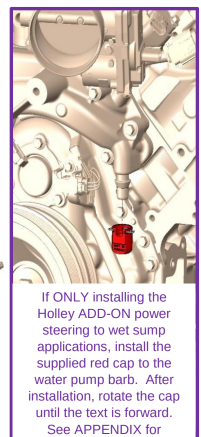


**IMPORTANT NOTE IF PAINTING COMPONENTS:** The alternator and A/C compressor ground through the bracketing. If painting or coating the alternator bracket or water pump manifold, the mating surfaces must all be bare metal allowing a ground path from the accessories' mounting feet to the engine block and ultimately the negative terminal on the battery.

# **Assembly Instructions**

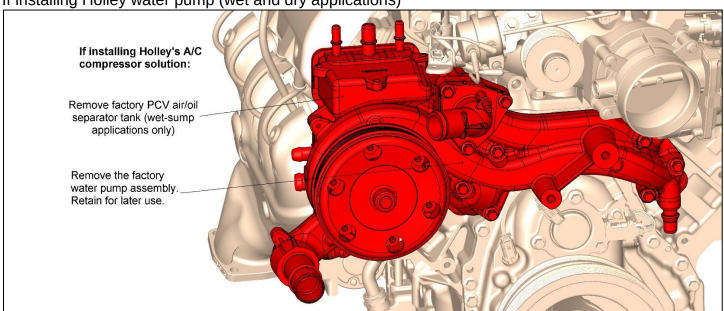
# Disassembly of original parts:





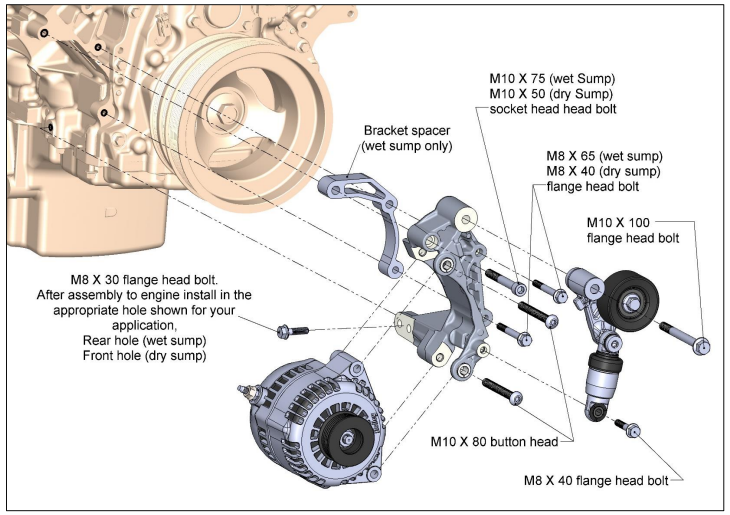
alternate oil cooler plumbing.

If installing Holley water pump (wet and dry applications)



# Alternator and Bracket Assembly Installation (not included with all kits):

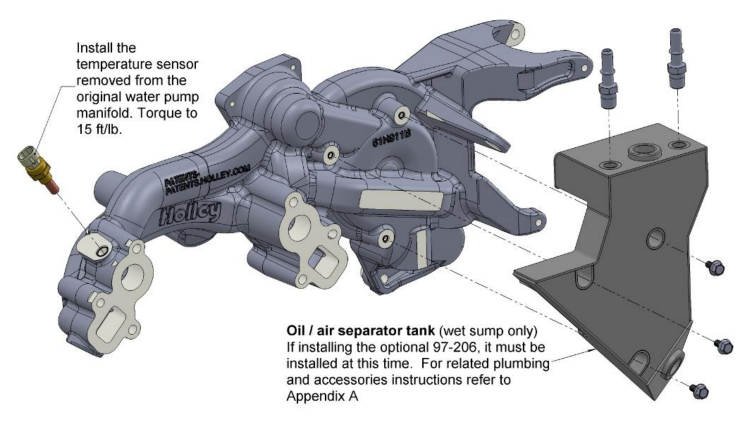
| HARDWARE KIT NUMBER | ENGINE APPLICATION    |
|---------------------|-----------------------|
| 97-260              | Alternator (Wet Sump) |
| 97-261              | Alternator (Dry Sump) |



NOTE: Torque M8 bolts to 18 ft./lbs. Torque M10 bolts to 36 ft./lbs.

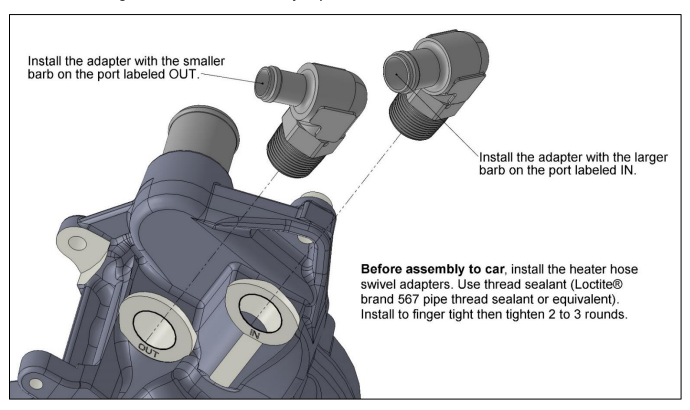
ALTERNATOR WIRING: See instructions included with the alternator for wiring directions.

#### Water Pump Manifold / Bracket Pre-Assembly (not included with all kits):



#### Heater Hose Adapter Installation:

**WARNING:** Do not plug all heater passages. For safe LT engine start up cooling this path must stay open. If not utilizing a heater core, install a jumper hose between the two barbs.



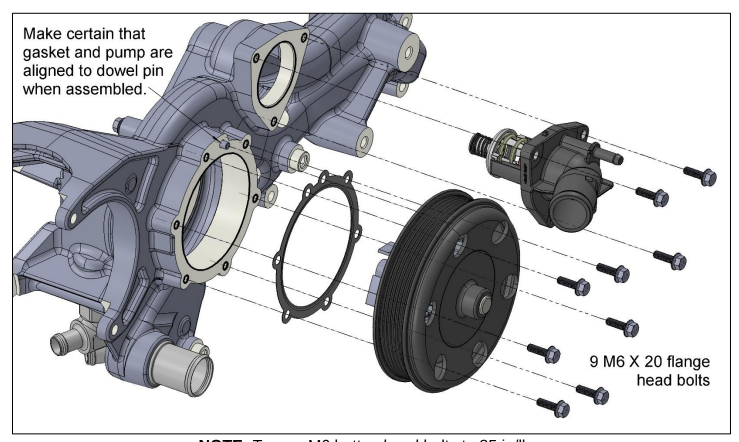
**HELPFUL HINT:** The below assembly order is optimized for explanation and the average application. For your application, determine if it is easier to assemble before or after the water pump manifold is mounted to the engine. Keep in mind adding components before mounting increases overall size and weight and will require an additional person when mounting to the engine. Torqueing of the component's bolts may be easier after mounting.

#### Water Pump, Gasket, and Thermostat Assembly Installation:

#### NOTES:

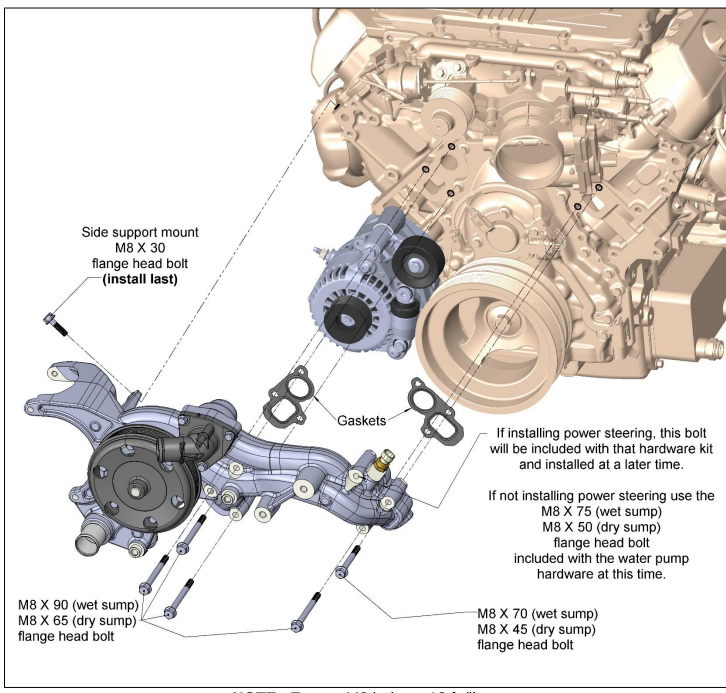
**Wet Sump –** Water pump/pulley assembly (P/N 97-245) are not included with wet sump applications as the engine has the correct pump, which can be reused.

**Dry Sump** – Use the provided 97-245 pump. *Do Not* use original dry sump water pump, as it is not the correct rotation direction for the Holley accessory drive.



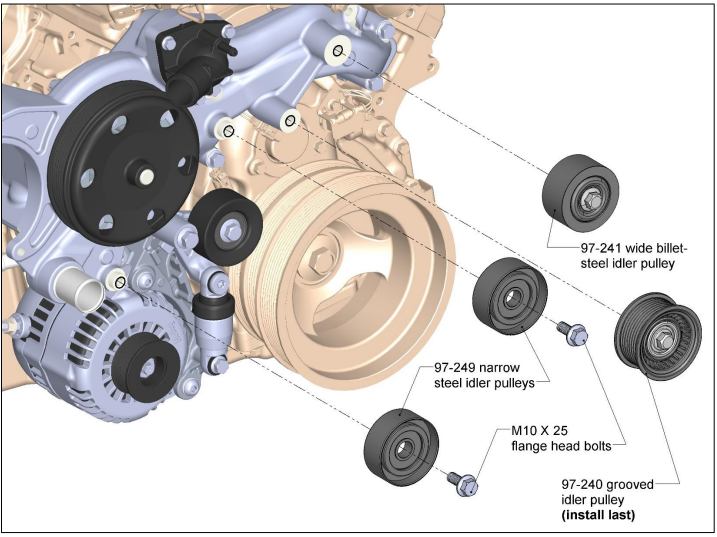
**NOTE:** Torque M6 button head bolts to 85 in/lbs.

# Water Pump Assembly to Block Installation:



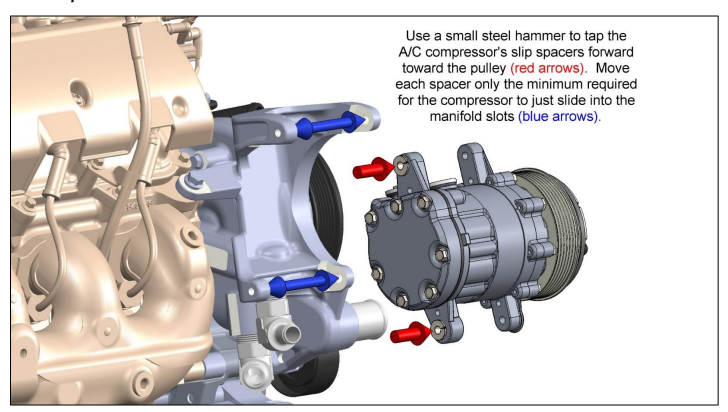
NOTE: Torque M8 bolts to 18 ft./lbs.

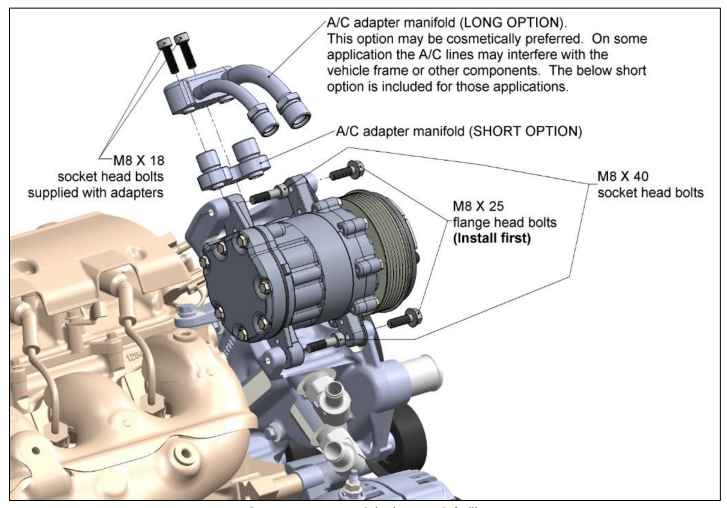
# Pulley Installation:



NOTE: Torque M10 bolts to 36 ft./lbs.

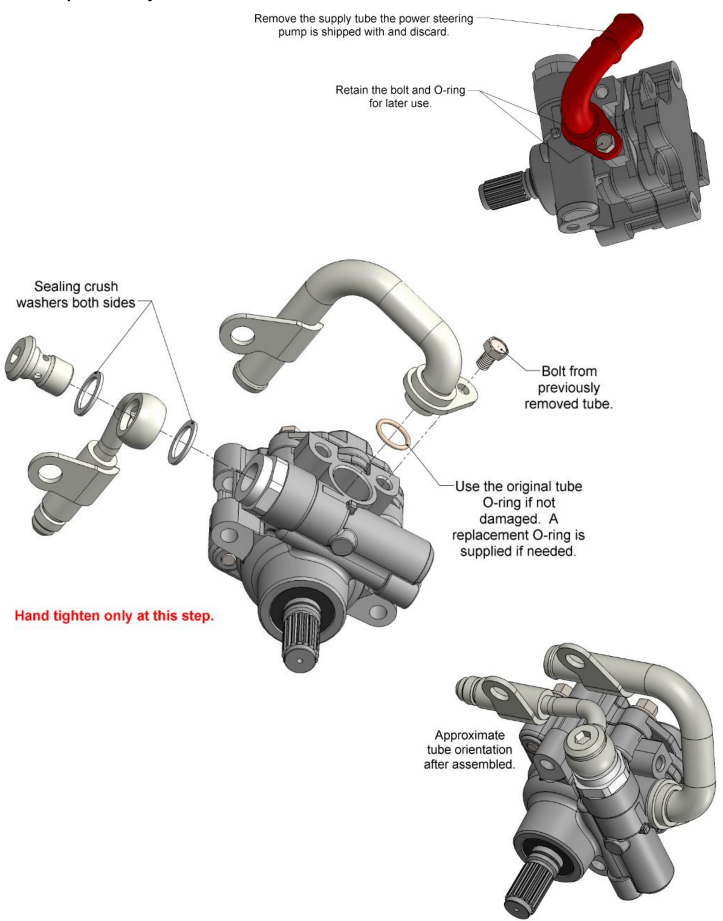
#### A/C Compressor Installation:



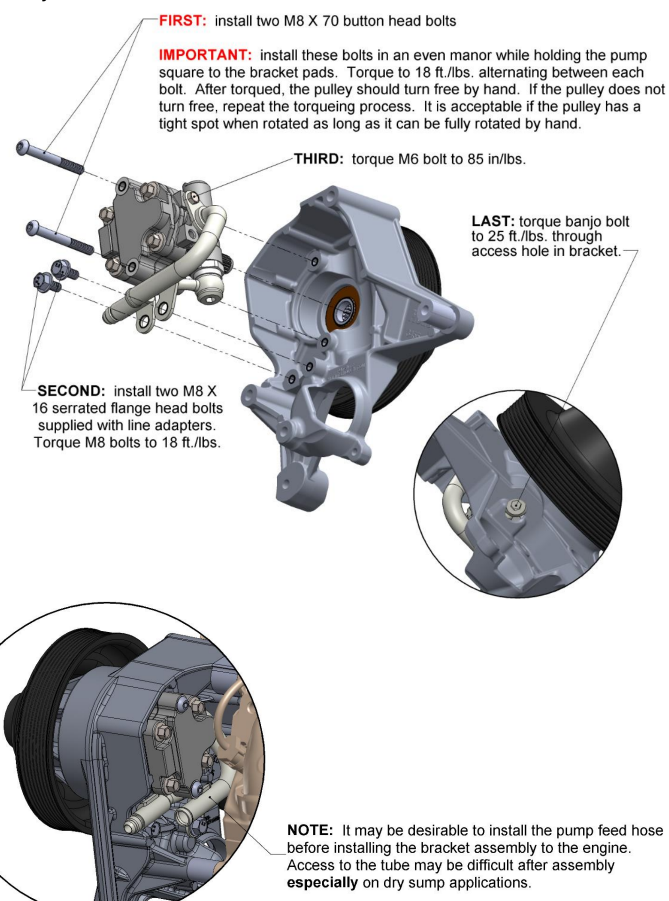


NOTE: Torque M8 bolts to 18 ft./lbs.

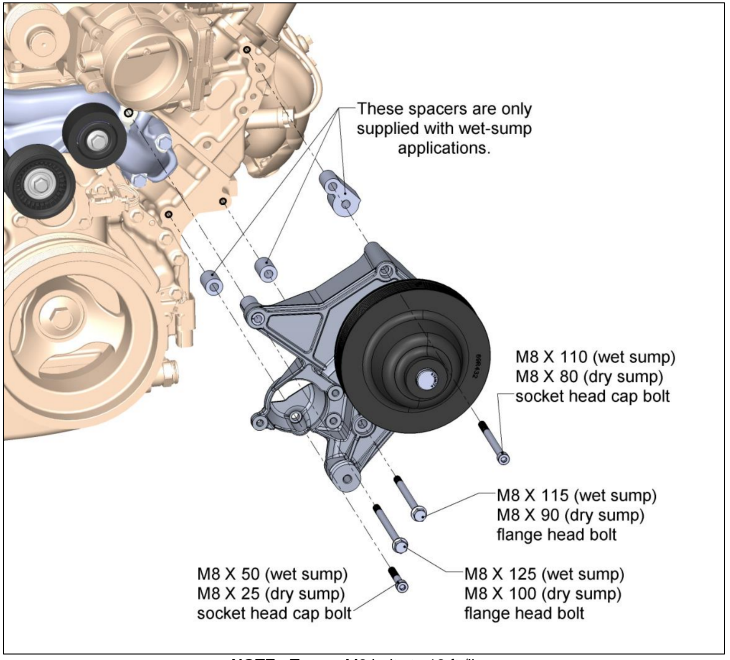
# P/S Pump Assembly:



#### P/S Assembly Installation:

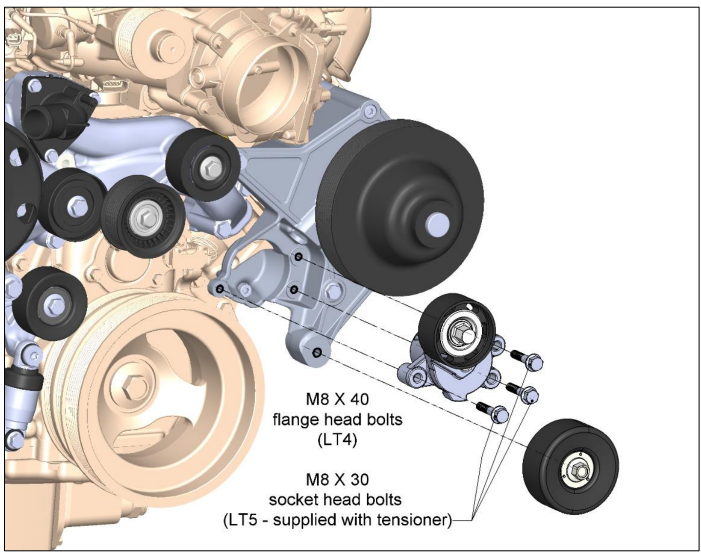


#### SC Tensioner and Idler Installation:



NOTE: Torque M8 bolts to 18 ft./lbs.

#### SC Tensioner and Idler Installation:



NOTE: Torque M8 bolts to 18 ft./lbs. Torque M10 bolts to 36 ft./lbs.

# PS Pump Reservoir Options:

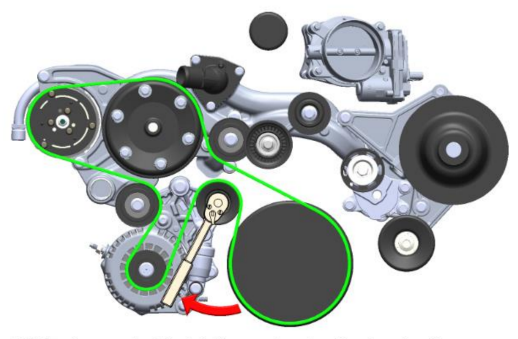
The best shape and mounting location for the P/S pump reservoir varies for each swap application. Often it is better esthetically to mount the reservoir to the fender or wheel well than to the engine. There are several reservoirs available from Holley and other aftermarket suppliers. One good option is GM P/N 15285644. This reservoir is well matched to the supplied P/S pump and has substantial baffling. This reservoir will likely require custom mounting for your application.



#### Belt Installation:

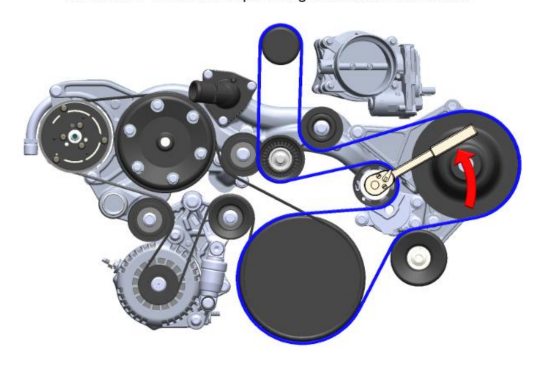
**NOTE:** If installing the alternator/bracket only kit, follow the OE accessory drive belt routing instead of the below.

FIRST: install the accessory belt as shown below.



**NOTE:** for easy belt installation, route onto all pulleys leaving one smooth idler pulley for last. It is best if this last smooth pulley is not the tensioner pulley.

SECOND: install the supercharger belt as shown below

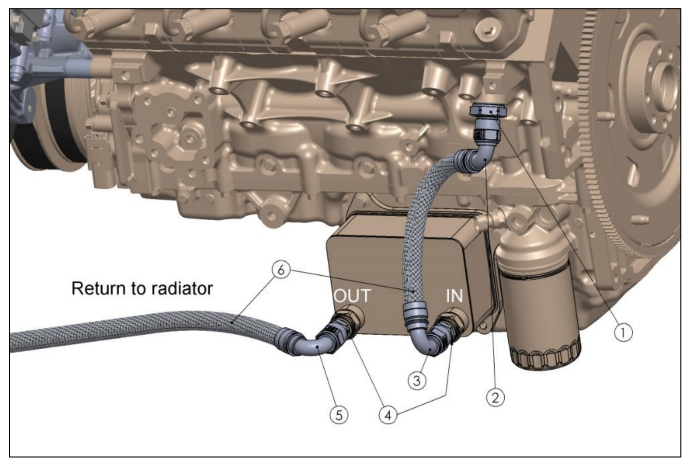


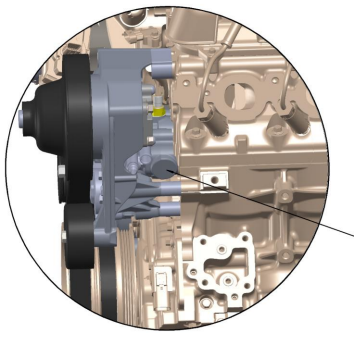
# **APPENDIX (optional accessories)**

| PICTURE   | Ref.# | DESCRIPTION  | P/N                |
|-----------|-------|--|--------------------|
|           | 1     | Block Coolant Adapter for Oil Cooler (28mm X 1.25 male to -10 AN male) | Holley 97-210      |
| OTHER PER | 2     | -10 AN Twist-On (Dynamic Swivel) 90<br>Degree Bent Tube Hose-End       | Holley 629110ERL   |
|           | 3     | -10 AN Twist-On (Dynamic Swivel)<br>120 Degree Bent Tube Hose-End      | Holley 621210ERL   |
|           | 4     | Adapter (Male 16mm QC to -10 AN Male)                                  | Holley 97-211      |
|           | 5     | -10 AN Twist-On (Dynamic Swivel)<br>120 Degree Bent Tube Hose-End      | Holley 621210ERL   |
|           | 6     | -10 Double-Helix Ribbed PTFE Hose,<br>Stainless Steel Braided          | Holley 690010ERL   |
| 8         | 7     | Passenger's Side PCV tube  | GM P/N 12681424    |
|           | 8     | Driver's Side PCV tube   | GM P/N 12687310    |
| 24        | 9     | Oil Air Separator Tank Kit<br>(works with wet sump only)               | Holley 97-206      |
|           | 10    | -10 TO 1/2" NPT Adapter  | Holley AT981610ERL |
|           | 11    | -10 AN Twist-On (Dynamic Swivel) 90<br>Degree Bent Tube Hose-End       | Holley 629110ERL   |
|           | 12    | -10 Double-Helix Ribbed PTFE Hose,<br>Stainless Steel Braided          | Holley 690010ERL   |
|           | 13    | -10 AN Twist-On (Dynamic Swivel) 60<br>Degree Bent Tube Hose-End       | Holley 626010ERL   |
|           | 14    | Adapter (Male 16mm QC to -10 AN Male)                                  | Holley 97-211      |
|           | 15    | Oil Flow Check Valve   | GM P/N 12664397    |
|           | 16    | Adapter Kit (Oil Drain Back Check<br>Valve Adapter to Holley Oil Pan)  | Holley 97-212      |
|           | 17    | Holley LT Swap, Wet Sump Oil Pan                                       | Holley 302-20      |

# Alternative Plumbing Options for the Original Oil Cooler:

Some accessory drive applications, such as LT4 wet sump, do not allow for the water pump feed to the original oil cooler if used. The below configuration allows for both custom AN plumbing and an alternate coolant source.





#### **Wet Sump Applications:**

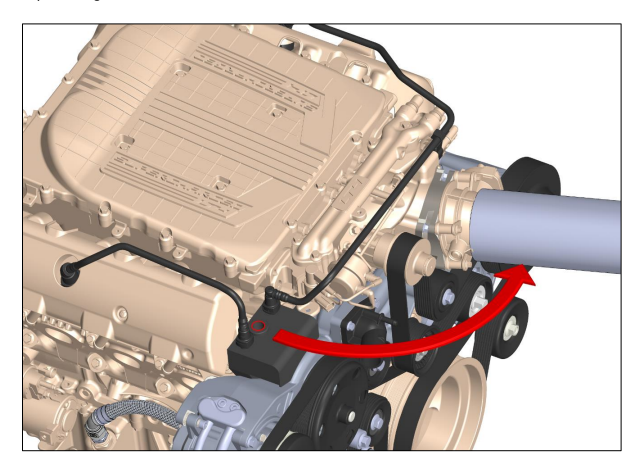
If the above coolant source is not an option on your application and you are using the Holley water pump, a boss has been provided that can be drilled and tapped for a source.

#### PCV plumbing for air/oil separator system (wet sump applications only):

NOTE: This system closely mimics the original LT4 wet sump PCV system and is an alternative to using an oil catch can.

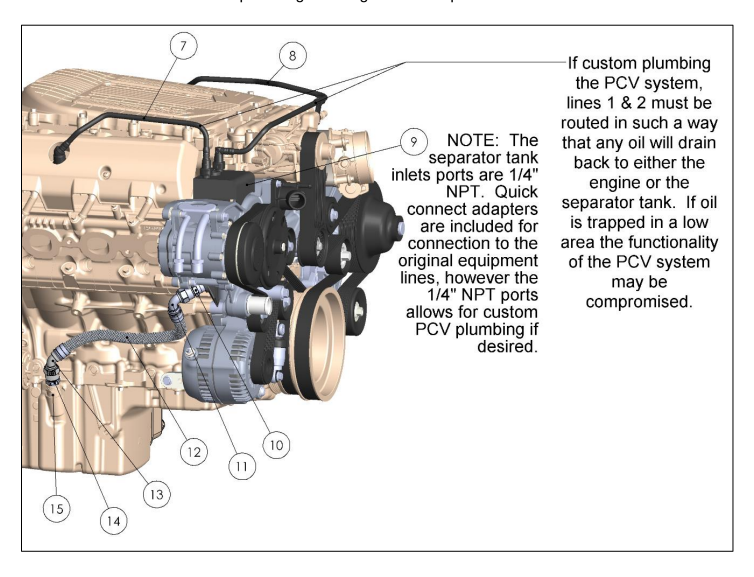
Dry sump applications use the oil take for separation functions and do not require the below system. See original equipment applications for dry sump solutions and components.

### Tank vent plumbing-

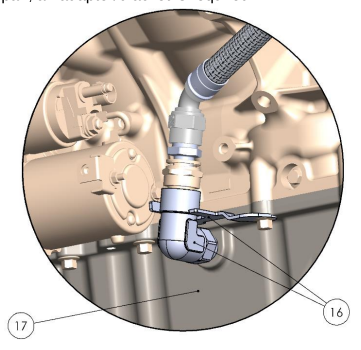


The separator tank vent plumbing is custom as the intake tube in swap applications vary. Earl's 90 degree 1/2" NPT to male -6 AN adapter P/N AT982268ERL can be used to adapt the tank vent to standard AN.

The tank vent should be plumbed to the engine intake tube. No oil should ever be present in the vent passage, but the line should be routed so any oil would drain to either the tank or the intake tube. For wrench accessibility, install this adapter before plumbing the two inlet ports.



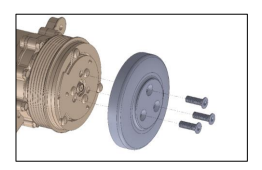
If using Holley LT swap oil pan, an adapter/bracket is required-

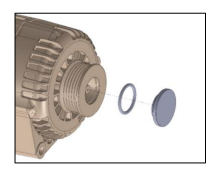


#### Covers:

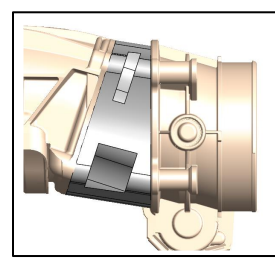
(Cosmetic covers are included with some kits. If not included, these can be purchased individually. See instructions included with cover for installation procedures)

| PICTURE | DESCRIPTION                               | P/N                   |
|---------|---|-----------------------|
|         | A/C Compressor Pulley Cover &<br>Hardware | Holley 97-185 (black) |
| 0 0     | Alternator Pulley Cover & O-ring          | Holley 97-187 (black) |





# Throttle Body Angle Correcting Adapter:



# 717-15 (LT4) & 717-16 (LT5)

NOTE: Installing the supplied angle adapter is recommended to increase clearance of the throttle body to the SC belt. The adapter may be required when using a larger aftermarket throttle body. See included instructions for installation procedures.