



Highly Styled, Low Cost Serpentine Drive

Installation Instructions

Chrysler 383, 440 and 426 HEMI Alternator & Power Steering

Kit #40730 and #40735 Use 67.5" Serpentine Belt



Included Parts List

Main Front Bracket P/N 40731
1 - 40731-AMain Front Bracket Body
2 - 740-AIdler Pulley Body
2 - 302-AIdler Pulley Cap
3 - S022 ⁸ / ₃₂ x ³ / ₈ " Lg Soc Hd Bolt
2 - S146 ⁵ / ₁₆ " x 1" Lg Soc Hd Bolt
4 - S244 ³ / ₈ " x ³ / ₄ " Lg Soc Hd Bolt
2 - S266 ³ / ₈ " x 3" Lg Soc Hd Bolt
2 - S321 ³ / ₈ " x 1 ³ / ₄ " Lg Hex Hd Bolt
4 - S340 ³ / ₈ " x 4" Lg Threaded Stud
2 - S666 ³ / ₈ " Id Flat Washer
4 - S771 ³ / ₄ " Od x 2" Lg Threaded Spacer
Stainless
1 - TP3-1.630 Spacer Tube 1.630" Lg
2 - MM100Bolt Cover Bushing
8
Alternator Rear upport Bracket P/N 40732
1 - 40732-AAlt Rear Support Bracket Body
11 /
Power Steering Rear Support Bracket P/N 40733
1 - 40733-AP/S Rear Support Bracket Body
,
Power Steering Ring Adaptor P/N 21074
1 - 21074-ARing Adaptor Body
2 - S244 ³ / ₈ " x ³ / ₄ " Lg Soc Hd Bolt
1 - S312 ³ / ₈ " x 1" Lg Hex Hd Bolt
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Belt Adjustment Tool P/N 30436
1 - MM101RH Rod End
1 - MM102LH Rod End

40733

Pulley Kit P/N 10360-206
1 - 10361-ACrank Pulley Body
1 - 10322-AWater Pump Pulley Body
1 - 10366-A ³ / ₄ " Thick Crank Pulley Spacer
1 - 206-A Alt Pulley Body
1 - 221-AAlt Fan Body
1 - 306-AAlt Cap
1 - 360-AP/S Pulley Cap
1 - 629-AP/S Pulley Body
3 - S028 ⁸ / ₃₂ x 1" Lg Soc Hd Bolt
3 - S106 ¹ / ₄ " x 1 ¹ / ₄ " Lg Soc Hd Bolt
4 - S144 ⁵ / ₁₆ " x ⁷ / ₈ " Soc Hd Bolt
6 - S150 ⁵ /16" x 1 ¹ / ₂ " Soc Hd Bolt
1 - S685 ¹¹ / ₁₆ " Lock Washer
Accessories
1 - P178Mopar Water Pump Polished
1 D204 Power Steering Dump Chromo
1 - P304Power Steering Pump Chrome FOR KIT # 40730 ONLY
1 - P555Alternator Chromr
FOR KIT # 40730 ONLY
FOR KIT # 40/30 ONLI
1 - 9600Power Steering Pump Billet Alum
FOR KIT # 40735 ONLY
1 - 9655Alternator 1 Wire Billet Alum
FOR KIT # 40735 ONLY
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Required Tools and Materials

1 - MM106......143/4" Threaded Hex Rod

RTV Silicone

Loc-Tite® Thread Locker

Gasket Scraper, Steel Wool or Sandpaper to clean gasket

surfaces

3/16" Allen Head Driver

5/16" Allen Head Driver

1/4" Allen Head Driver

6mm Allen Head Driver

5/8" Combo Wrench

%16" Combo Wrench 11/16" Combo Wrench 3/4" Combo Wrench Socket Wrench & Extension

10mm 12pt. socket 12mm 12pt. socket

67.5" Serpentine Belt



Preparing to Install

- Disconnect the battery to prevent accidental engagement of starter motor.
- Drain coolant from system
- If your A/C is intact and charged it must be evacuated. This is best done by a professional garage with proper recycling equipment
- Remove the existing alternator, air conditioning compressor and associated brackets.
- Remove all pulleys and water pump.
- Remove all traces of old gasket and sealer with gasket scraper and steel wool pad.
- Clean threads in block by chasing with appropriate thread chasers.

Installing the Kit

Photo-1 Make sure the water pump mounting surfaces are clean and free of old gasket material. Install the four inch long studs (S340) in the mounting locations shown.



Photo-3 Slide the Alternator Rear Support Bracket (40732-A) over the Passenger side studs and the Power Steering Rear Support Bracket (40733-A) Over The Drivers side studs Retain the Two rear supports with the four provided $\frac{3}{8}$ x 2" Stainless Threaded Studs (S771)as shown.



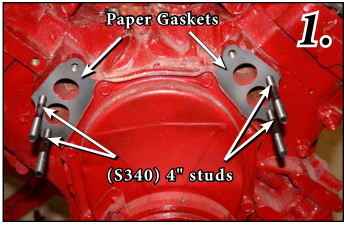


Photo-2 Using silicon sealer and new gaskets, install the Provided Water pump (P178) over the four studs as shown.



Photo-4 Install the Main Front Plate (40731-A) to the four studs using four $\frac{3}{8}$ -16 x $\frac{3}{4}$ " SHCS (S244).



Photo-5 Mount the Alternator (P555) to the passenger side of the Bracket with one $\frac{3}{8}$ x 3" SHCS (S266) in the lower mounting. In the upper mounting slot use one $\frac{5}{16}$ x 1" SHCS (S146) and one Aluminum Bushing (MM100) as shown. Leave loose at this time.

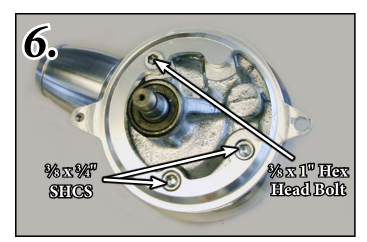


Photo-7 Install the Power Steering Pump (P304) and Adapter Bracket unit to the drivers side bracket using one ³/₈ x 3" SHCS in the lower Hole and use one TP3-1.630 long Spacer Tube between the rear Lower Ear of the Adapter Bracket and the rear Support Bracket, Install one ⁵/₁₆ x 1" SHCS along with one Aluminum Bushing (MM100) into the upper slot as shown.



Photo-9 For O.E.M. Balancers Install the Crank pulley (10366-A) using (6) $\frac{5}{16}$ x $\frac{7}{8}$ " SHCS (S144) and using the (10367) Spacer Between the Balancer and the Crank pulley.

(NOTE: if your using a After Market Dampener contact March for the Proper Spacer)

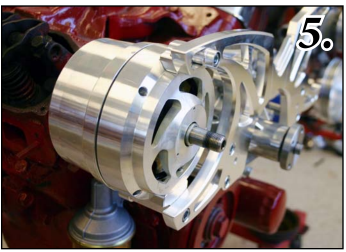


Photo -6 Mount the (21074) Adapter Bracket to the Power Steering Pump (P304) using two $\frac{3}{8}$ x $-\frac{3}{4}$ " SHCS and one $\frac{3}{8}$ x 1" Hex Head Bolt. as shown .



Photo-8 Install the two Idlers (740-A) to the main plate using two (S666) $\frac{3}{8}$ " washers and two $\frac{3}{8}$ x $1\frac{3}{4}$ " Hex Bolts (S321). Install the Idler Covers (302-A) with three $\frac{8}{32}$ x $\frac{3}{8}$ " SHCS (S022).





Photo 10. Slide the Alternator Fan (221-A) over the alternator shaft followed by the Alternator Pulley (206-A). Use the lockwasher (S685) and lock nut then tighten (*We recommend a impact for installation of alt pulley, impact to 90 ft, pounds*). Install the Alternator Pulley Cover (306-A) with three ⁸/₃₂ x 1" SHCS (S028)

Install the Water Pump Pulley (10322-A) with four $\frac{5}{16}$ x $1\frac{1}{2}$ " SHCS (S150).

Install the Power Steering Pulley (629-A) using (3) $\frac{1}{4}$ x $1\frac{1}{4}$ " SHCS (S106). and the Power Steering nose Cover (360-A).



Photo 12. Use the holes in the adjustment tool to tighten both M8 socket head cap screws when correct belt tension has been achieved. Remove the adjustment tool and keep for future use.

Photo 16 TIP: Your Serpentine belt is tight when it can't be moved by more then 1/2" inch at it's longest span between pulleys. The belt should not be able to be twisted by more then half a turn.

Check and tighten all bracket bolts, alternator and A/C lower mounting bolts, turn engine over once by hand to check for any belt rubbing and proper belt alignment. Run engine three minutes and check belt tension again.



Photo-11 Push both the Alternator and Power Steering units inwards at the top mounts and install the Install the $67^{1}/2^{11}$ Inch belt as shown. Slip the supplied March Adjustment Tool (30436) over the two (MM100) bushings at the Alternator an Power Steering sides. Use a wrench to turn the adjustment tool outward to tighten the serpentine belt to 100 ft. lbs.





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- 2. To avail yourself of this Limited Warranty, return the Product with a copy of the paid receipt, postage paid to:

MARCH PERFORMANCE 16160 PERFORMANCE WAY

- NAPLES, FL 34110
- 3. When returning the Product, you must follow the directions set forth on the Warranty/Return Form on the reverse side of this Limited Warranty. If you no longer have the Warranty/Return Form, one may be obtained by contacting March Performance during normal business hours at: (888) 729-9070.
- 4. Shipping and/or transportation costs returning the Product to March Performance and any damage caused during shipping are your responsibility. March Performance will pay for shipping and/or transportation costs incurred in returning the Product to you.

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No product mounted is considered for credit unless it is a manufacturer defect.

All products returned for any reason must reference an authorization number (RGA). The RGA number is obtained by calling place of purchase during normal business hours. Any product returned without the RGA# written on the return package next to the return shipping label will be refused.

All returns must ship via UPS and be properly packaged in the original carton. Return freight charges are the responsibility of the customer unless the product was shipped in error.

March product returned after (1) year from date of purchase will not be accepted unless it is found to be a manufacturer defect. The customer must include a written statement describing the alleged product defect. The complete Limited Warranty is set forth on the reverse side.

100% credit issued on manufacturer defects

20% return fee on all reshelvable product

70% return fee on all repairable product

NO CREDIT WILL BE ISSUED ON RETURNED PRODUCT BEYOND REPAIR

March Performance thoroughly inspects all returns. It is the sole discretion of March Performance in determining the condition of all returned merchandise.

To receive replacements at no charge the original product must first be received and inspected by March Performance for determination. Immediate replacements may be purchased and later credited upon inspection determination.

Please Complete the Information below, detach and include with returned product. _____CT#________Date______ Purchaser's Name Purchased Directly Through_____Invoice#_____ Reason