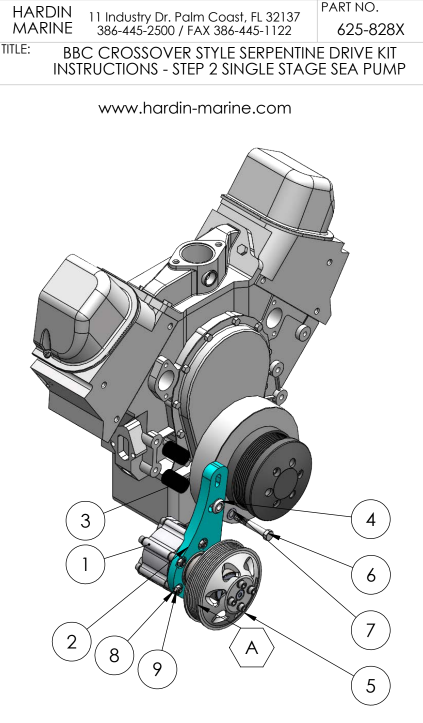


QTY.



ITEM I	NO.	PART NUMBER	DESCRIPTION	QTY.
1		625-4110	SEA PUMP	1
2		625-4098	BRACKET, SEA PUMP - GEN 2 SERPENTINE KIT	1
3		625-4040	SPACER, SEA PUMP TO X-OVER	2
4		625-4041	WASHER, HAT	1
5		625-4055	PULLEY, SEA PUMP	1
6		90043C275HHS	BOLT, 7/16-14x2.75	1
7		90043AN-STSS	WASHER , 7/16AN	1
8		90031AN-STSS	WASHER, 5/16 AN	5
9		90031CN-HNSS	NUT, NYLON, HALF, 5/16-18	5
12	2	421-205M	SEA PUMP MANDREL	1

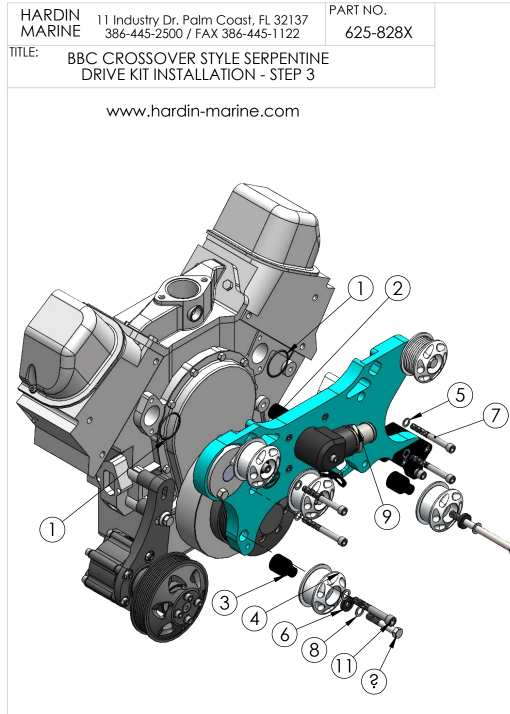
ASSEMBLY IS USED FOR 625-8280 & 625-8281 DRIVE KITS.

INSTALLATION INSTRUCTIONS:

 SEA PUMP IS PREASSEMBLED AS SHOWN IN FIG A. THE BRACKET IS INSTALLED ON THE PUMP. SEA PUMP PULLEY IS ALSO INSTALLED.
 IN THIS STEP, THE PUMP IS INSTALLED USING ONLY THE BOTTOM #6 BOLT & #7 WASHER.

3) INSTALL #3 SPACERS INTO THE POCKETS ON THE BACK SIDE OF THE SEA PUMP BRACKET.

4) WITH THE 2 SPACERS POSITIONED BETWEEN THE BLOCK AND THE SEA PUMP BRACKET. INSTALL BOLT INTO LOWER BOLT HOLE. USING 5/8 SOCKET LIGHTLY SNUG THE BOLT. THE UPPER BOLT HOLE IS USED FOR THE IDLER PULLEY ON THE CROSSOVER IN STEP 3.



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	625-1131	O-RING	2
2	625-4436	SPACER, BLOCK TO X-OVER COVER	1
3	625-4422	SPACER, IDLER - GEN 2	4
4	625-4364	PULLER, SMOOTH IDLER	4
5	90037AN-STSS	WASHER, 3/8 AN	11
6	625-4039	SPACER, 1" x7/16x.240	4
7	90037C325SHS	BOLT, SHCS, 3/8-16x3.25	4
8	8 90043AN-STSS WASHER , 7/16AN		6
9	540-222175	FITTING, 1-1/4 BARB	1
10	90043C250HHS	BOLT, HHCS, 7/16-14x2.50	3
11	90043C300SHS	BOLT, SHCS, 7/16-14x3.00	1
12	90043C550HHS	BOLT, HHCS, 7/16-14x5.50	1

ASSEMBLY IS USED IN 625-8280 & 625-8282 DRIVE KITS WITHOUT POWER STEERING.

INSTALLATION INSTRUCTIONS:

 CROSSOVER COMES COMPLETELY ASSEMBLIED.
 APPLY WHITE LITHIUM GREASE TO #1 O-RINGS AND INSTALL INTO THE GROOVES IN THE CROSSOVER BODY.
 #2 SPACER IS INSTALLED BETWEEN THE BLOCK AND CROSSOVER. IT IS HELD IN BY THE PORT SIDE IDLER ASSEMBLY.

4) INSTALL CROSSOVER USING #7 BOLTS AND #8 WASHERS. USING 5/16 HEX SOCKET TORQUE TO 35 FT. LBS..

5) INSTALL UPPER SEA PUMP #10 BOLT & #8 WASHER INTO THE BRACKET.

6) ROTATE SEA PUMP ALL THE WAY OUT. USING 5/8 & 7/16 HEX SOCKET, TORQUE BOLTS TO 45 FT. LBS..

7) SLIDE #8 WASHER & #6 SPACERS OVER #9 BOLTS.
8) SLIDE #3 IDLER SPACES INTO THE BACKSIDE OF #4 IDLERS. INSTALL BOLTS INTO IDLERS AND INSTALL INTO BLOCK. USING 5/8 SOCKET, TOQUE TO 45 FT. LBS..
9) APPLY LIQUID TEFLON TO #10 FITTING AND INSTALL INTO WATER INLET.

HARDIN		PART NO.
MARINE	11 Industry Dr. Palm Coast, FL 32137 386-445-2500 / FAX 386-445-1122	625-828X

TITLE: BBC CROSSOVER STYLE SERPENTINE DRIVE KIT INSTALLATION - STEP 4

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ASSEMBLY IS USED FOR 625-8280, 625-8281, 625-8282 & 625-8283 DRIVE KITS.

INSTALLATION INSTRUCTIONS:

1) THE ALTERNATOR PULLEY COMES INSTALLED ON THE ALTERNATOR.

2) REMOVE THE 3/8 \times 3-1/2 BOLT THAT COMES WITH THE ALTERNATOR BRACKET, FIG. A.

3) APPLY LOCTITE TO THE ALTERNATOR BOLT. SLIDE

ALTERNATOR INTO THE BRACKET. USING 5/16 HEX SOCKET SNUG THE BOLT.

4) APPLY RED LOCTITE TO BOTH #5 & 6 BOLTS. INSTALL #4 WASHER ONTO THE BOLTS.

5) POSITION #3 CROSS SUPPORT ON THE FRONT SIDE OF THE SEA PUMP BRACKET. INSTALL #5 BOLT AND WASHER FROM THE BACK SIDE OF THE BRACKET AND SCREW INTO THE SUPPORT RAIL.

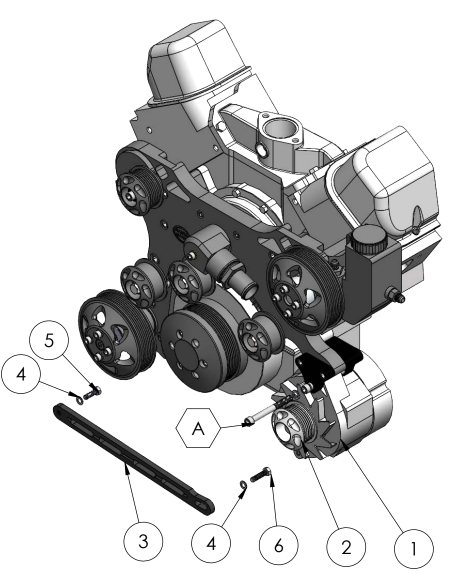
6) ON THE ALTERNATOR SIDE, THE BRACKET SITS BEHIND THE ALTERNATOR. SLIDE #6 BOLT AND WASHER IN FROM THE BACK SIDE AND SCREW INTO THE SUPPORT RAIL.

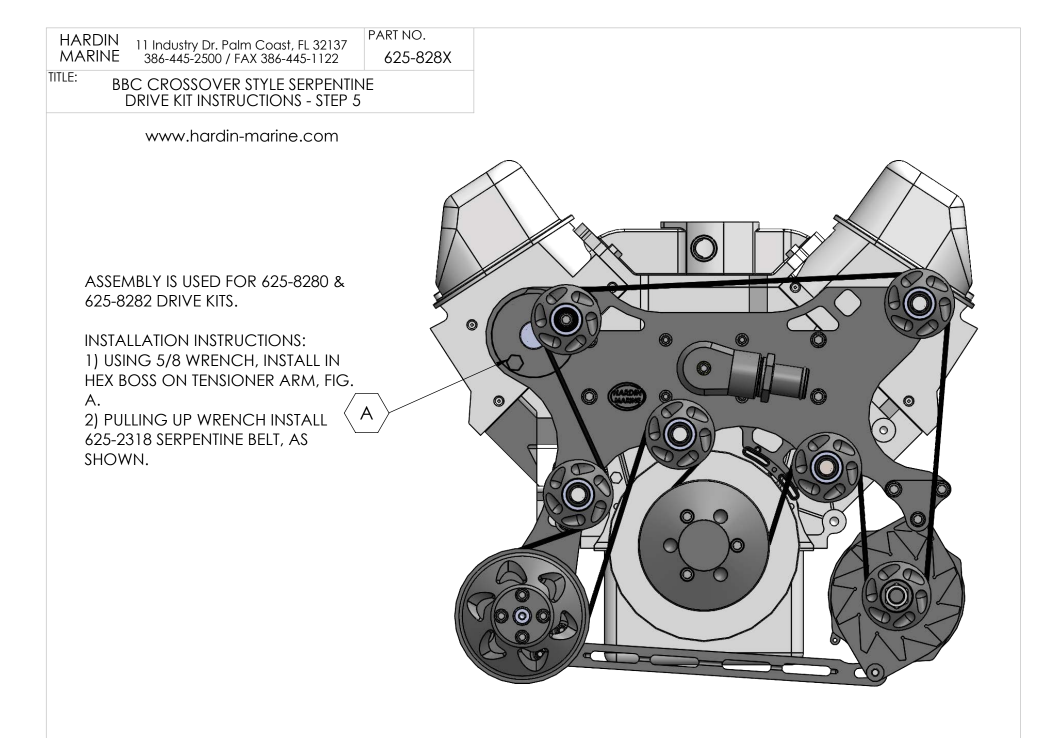
7) SLIDE ALTERNATOR ALL THE WAY OUT. USING 5/16 HEX SOCKET TIGHTEN UPPER BOLT TO 30 FT. LBS..

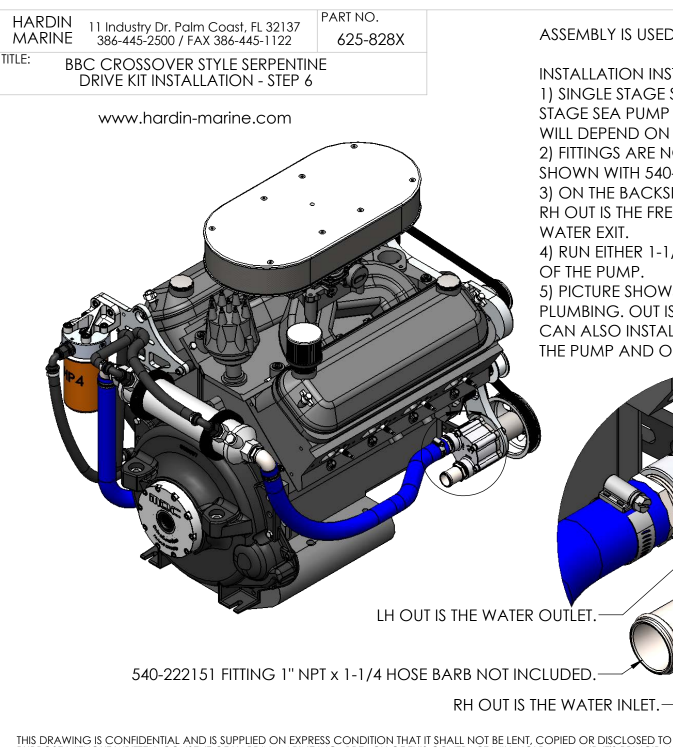
8) USING 1/2 SOCKET TORQUE BOTH SUPPORT RAILS BOLTS TO 20 IN. LBS..

9) THIS IS A SINGLE WIRE SELF EXCITING INTERNALLY REGULATED ALTERNATOR. CONNECT THE BATTERY CABLE TO THE B+ STUD ON THE BACKSIDE OF THE ALTERNATOR. THE GROUND TAB IS NOT NECESSARY AS IT IS NEGATIVE GROUND AND GROUNDS THROUGH THE ENGINE. THE MERCURY PURPLE EXCITER WIRE IS NOT USED.

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	620-3147M-NC	94 AMP CHROME ALTERNATOR	1
2	625-3130	PULLEY, ALTERNATOR	1
3	625-3133	RAIL, SERPENTINE CROSS SUPPORT	1
4 90031AN-STSS 5 90031C100HHS		WASHER, 5/16 AN	2
		BOLT, 5/16-18 x 1.00	1
6	90031C125HHS	BOLT, 5/16-18x1.25	1







ASSEMBLY IS USED FOR 625-8280 & 625-8281 DRIVE KITS.

INSTALLATION INSTRUCTIONS:

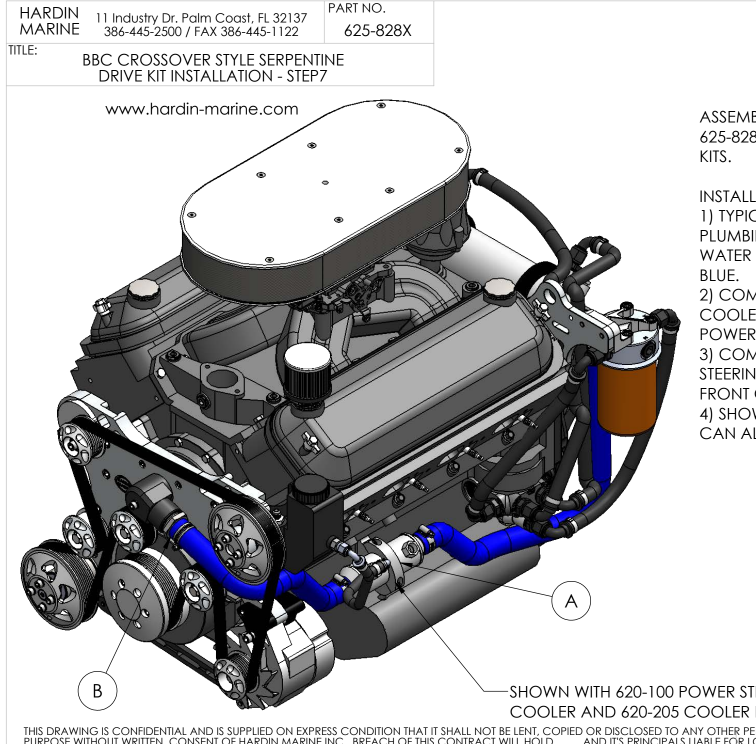
1) SINGLE STAGE SEA PUMP PLUMBING SHOWN. DUAL STAGE SEA PUMP USED IN KITS 625-8182 & 625-8183 WILL DEPEND ON HOW THE SEA PUMP IS PLUMBED. 2) FITTINGS ARE NOT SUPPLIED WITH THE KIT. DRAWING SHOWN WITH 540-222151.

3) ON THE BACKSIDE OF THE SEA PUMP. BUNG MARKED RH OUT IS THE FRESH WATER INLET. LH OUT IS THE FRESH

4) RUN EITHER 1-1/4 OR -24 HOSE, SHOWN IN BLUE, OUT

5) PICTURE SHOWS TYPICAL STARBOARD SIDE WATER PLUMBING. OUT IS THE PUMP TO THE OIL COOLER. YOU CAN ALSO INSTALL A FUEL COOLER INLINE BETWEEN THE PUMP AND OIL COOLER.

DETAIL A SCALE 1:2

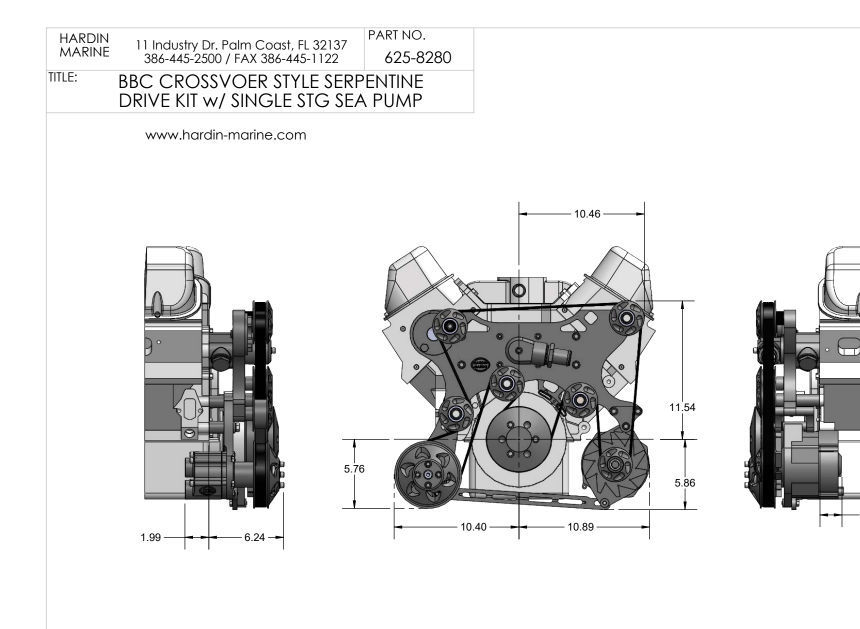


ASSEMBLY IS USED FOR 625-8280, 625-8281, 625-828 & 625-8283 DRIVE

INSTALLATION INSTRUCTIONS: 1) TYPICAL PORT SIDE FRESH WATER PLUMBING SHOWN. THE FRESH WATER INLET HOSE IS SHOWN IN

2) COME OUT OF THE ENGINE COOLER AND RUN THROUGH THE POWER STEERING COOLER, FIG. A. 3) COME OUT OF THE POWER STEERING COOLER RUN INTO THE FRONT OF THE CROSSOVER, FIG. B. 4) SHOWN WITH 1-1/4 HOSE. YOU CAN ALSO USE -24 HOSE.

SHOWN WITH 620-100 POWER STEERING COOLER AND 620-205 COOLER BRACKET.



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