

	DECODIDION	
PARI NUMBER	DESCRIPTION	QTY.
755-8036	COVER, 15 PLATE OIL COOLER-PORT	1
625-8014	COOLER, 15 PLATE	1
625-8073	NUT, JAM-OIL COOLER	2
625-8017	GASKET, PORT	1
625-1124	O-RING	2
90031C325HHS	BOLT, 5/16-18x3.25	6
90031AN-STSS	WASHER, 5/16 AN	6
625-2021	PIPE PLUG, 1/8 NPT	1
625-2023	PIPE PLUG, 3/8 NPT	1
755-8013	SHIM, 06 BELLHOUSING CAVITY	2
755-8017	SHIM, 09 BELLHOUSING CAVITY	2
	625-8014 625-8073 625-8017 625-1124 90031C325HHS 90031AN-STSS 625-2021 625-2023 755-8013	755-8036 COVER, 15 PLATE OIL COOLER-PORT 625-8014 COOLER, 15 PLATE 625-8073 NUT, JAM-OIL COOLER 625-8017 GASKET, PORT 625-1124 O-RING 90031C325HHS BOLT, 5/16-18x3.25 90031AN-STSS WASHER, 5/16 AN 625-2021 PIPE PLUG, 1/8 NPT 625-2023 SHIM, 06 BELLHOUSING CAVITY

INSTALLATION INSTRUCTIONS:

 USING THE 755-8025 INSTRUCTIONS ON THE ATTACHED SHEET TO FIGURE OUT HOW MANY SHIMS ARE NEEDED.
APPLY WHITE LITHIUM GREASE TO #5 625-1124 ORINGS.
INSTALL INTO THE GROOVES ON THE INSIDE OF #1 755-8036 COOLER COVER.

3) INSTALL COVER OVER #2 625-8014 OIL COOLER.

4) APPLY ANTI-SIEZE TO THE OIL COOLER THREAD. INSTALL #3 625-8073 JAM NUTS. JUST SNUG TIGHT.

5) APPLY PERMATEX #3 TO BOTH SIDES OF #4 625-8017 GASKET.

6) INSTALL OIL COOLER ASSEMBLY INTO THE BELLHOUSING. 7) APPLY ANTI-SIEZE TO #6 90031C325HHS BOLTS. INSTALL #7 90031AN-STSS WASHERS. USING 1/2 SOCKET TO TORGUE BOLTS TO 20 FT. LBS..

8) USING 1-3/4 SOCKET, TORQUE OIL COOLER JAM NUTS TO 40 FT. LBS..

9) APPLY LIQUID TEFLON SEALANT TO BOTH #8 625-2021 & #9 625-2023 PIPE PLUGS.

10) USING 3/16 ALLEN KEY TO INSTALL 625-2021 PIPE PLUG. 11) USING 5/16 ALLEN KEY TO INSTALL 625-2023 PIPE PLUG.

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TITLE:

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PART NO. 755-8025

PLATE OIL COOLER SHIM KIT

ITEM NO.PART NUMBERDESCRIPTIONQTY.1755-8013SHIM, 06 BELLHOUSING CAVITY22755-8017SHIM, 09 BELLHOUSING CAVITY2

INSTALLATION INSTRUCTIONS:

 PLATE OIL COOLER HEIGTHS CAN VERY BY AS MUCH AS .250. THESE SHIMS ARE USED TO INSURE THE WATER DOES NOT BYPASS UNDER THE COOLER BECAUSE OF TOO MUCH CLEARANCE.
KIT COMES WITH 2 755-8013 .06 THICK SHIMS SHOWN IN BLUE AND 2 755-8017 .09 THICK SHIMS SHOWN IN RED.

3) INSTALL ALL 4 SHIMS INTO THE BELLHOUSING CAVITY.

4) WITHOUT THE COOLER GASKET, INSTALL COOLER AND COVER INTO THE HOUSING. IF THE COVER DOES NOT SIT AGAINIST THE BELLHOUSING. REMOVE A SHIM.

5) KEEP REMOVING SHIMS TILL COVER TOUCHES THE BELLHOUSING. WE NEED TO HAVE .03-.05 CLEARANCE BETWEEN SHIMS AND BOTTOM OF COOLER.

6)NOW INSTALL GASKET AND CONTINUE WITH THE COOLER INSTALLATION.

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