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	Type of Chief									
SIGNAT	⁻ URE									

Additional instruction prior to shimming the clutch basket; Place a puller on the output drive sprocket with the screw centered on the mainshaft and tighten the screw to ensure the internal gearbox main bearings are seated. (Do not overtighten). Leave the puller attached with tension on it until the shimming is complete and the clutch basket nut is tightened and locked. The reason for doing this is to assure that the basket is not unintentionally over shimmed due to the clutch side main bearing being displaced.



ASSEMBLY OF CHIEF OVERDRIVE CLUTCH BASKET The following instructions are a guide for installing the clutch basket with a few comments as to the reasons for following the P order of assembly.

When you receive your new gearbox the clutch core and basket will have to be removed to allow shimming of the basket to meet the .003 inch alignment of the engine and clutch sprockets as required to prevent damage or excessive wear of the primary chain.

It may also be advisable to verify the fit of the gearbox case to the engine crankcase and remove any slight casting interference that may exist.

Figures 1 an 2 show an exploded view and cross section of the basket assembly.



FIGURE 1



FIGURE 2.

Alignment of the clutch basket is accomplished by shimming on the case side of the basket, and should be verified with the nut tight.

.005, .008, and .032 shims are provided to arrange in the necessary combination (see page 11) to effect the correct alignment. See FIGURE 3



FIGURE 3.



FIGURE 4.

When tightening the nut, make sure that the round key is in place as shown in FIGURE 4. The key does not take any load, but is there to prevent the thread from turning with the nut during assembly and dis-assembly, especially if loctite is used during final assembly.



FIGURE 5.

When alignment has been accomplished and the nut finally tightened, bend over one locking tab of the lock-washer into a slot in the nut.



FIGURE 6.

Install the clutch core and small retaining ring on to the shaft.



FIGURE 7.

Install the retaining ring trap and the large retaining ring. The clutch core will have to be held against the small retaining ring to allow the large retaining ring to enter its' groove. (Placing a bent piece of stiff cardboard behind the clutch core will help hold the core in place but do not forget to remove it when finished installing the large ring) You are now ready to assemble the clutch.

The top cover (Tower) on your new gearbox needs to be removed to allow the two top retaining bolts to the engine to be installed. To replace the cover it is best if the gears are in neutral and the gear change cam is also in the neutral position.

Do not use a gasket plate as this will affect the engagement of the shift cam to the shift forks.

Fill the gearbox with 10 to12 fluid ounces (300 to 350 ml) of 85/140 synthetic gear oil and replace the cover using a smear of good quality non hardening gasket cement. (Gray silicone works well)

OUTPUT FO	OR ONE 1	FURN OF	INPUT
		4	4
	OLD 3	SPEED	SPEED
GEARBOX:	SPEED	HI	LO
FIRST	0.405	0.507	0.436
SECOND	0.711	0.743	0.689
THIRD	1.000	1.000	1.000
OVERDRIVE		1.355	1.166

INPUT FOR ONE TURN OF OUTPUT

	4	4
OLD 3	SPEED	SPEED
SPEED	HI	LO
2.469	1.972	2.291
1.406	1.346	1.452
1.000	1.000	1.000
	0.738	0.858
	OLD 3 SPEED 2.469 1.406 1.000	4 OLD 3 SPEED SPEED HI 2.469 1.972 1.406 1.346 1.000 1.000 0.738

SHIMMING	0.005	0.008	0.032	DELTA
.005	1			
.008		1		0.003
.010	2			0.002
.013	1	1		0.003
.016		2		0.003
.018	2	1		0.002
.021	1	2		0.003
.024		3		0.003
.026	2	2		0.002
.029	1	3		0.003
.032			1	0.003
.034	2	3		0.002
.037	1		1	0.003
.040		1	1	0.003
.042	2		1	0.002
.045	1	1	1	0.003
.048		2	1	0.003
.050	2	1	1	0.002
.053	1	2	1	0.003
.056		3	1	0.003
.058	2	2	1	0.002
.061	1	3	1	0.003
.064			2	0.003
.066	2	3	1	0.002
.069	1		2	0.003
.072		1	2	0.003
.074	2		2	0.002
.077	1	1	2	0.003
.080		2	2	0.003
.082	2	1	2	0.002
.085	1	2	2	0.003
.088		3	2	0.003
.090	2	2	2	0.002
.093	1	3	2	0.003

CHIEF P/N	30031	30083	30009	30025	30030	30019	30027	30037	30084 \$\$	30085	30086	30041	30087	30088	30089	30090	30091	30060**	30092	30093	30095	30106	30104	30097	30096	30105	30107						IGID FRAME.		RATIO	RATIO		
NAME	71 RETAINER-QUADRANT	72 LOCKNUT	73 CAM DRIVE GEAR	74 CAM	75 RETAINER-CAM	76 SHIFT SHAFT	77 INPUT ARM	78 TAPER PIN	79 BUSHING-BLIND \$\$	80 BUSHING	81 O-RING	82 CAP	83 HEX HEAD SCREW	84 WASHER	85 BREATHER	86 FLAT SOCKET SCREW	87 HEX HEAD SCREW	88 SPROCKET**	89 BUSHING	90 BASKET STUD	91 RETAINING RING	93 BEARING RETAINER	94 SECONDARY SHAFT	95 ANTI-ROTATION PIN	96 ANTI-ROTATION PIN	97 BUSHNG-OUTPUT SIDE	98 BUSHING-INPUT SIDE						E, 30008-4 FOR LOW RATIO R		GH RATIO, 30003-2 FOR LOW	GH RATIO, 30013-2 FOR LOW	FTER)	
CHIEF P/N ITEM	30008*	30058	30069	30046***	30073	30074	30004	30075	30076	30077	30059	30012	30013##	30050	30078	30079	30062	30018	30024	30023	30080	30026	30036	30033	30032	30028	30029	30081	30034	30082	30010		ATIO SPRING FRAM		# 30003-1 FOR HI	## 30013-1 FOR HI	G (YOU SUPPLY SHI	
NAME	31 FINAL DRIVE GEAR*	33 BEARING SPACER	34 SEAL	36 SPACER -OUTPUT SIDE****	40 SEAL	41 TAB WASHER-SPROCKET	42 NUT-SPROCKET	43 RETAINING RING	44 O-RING	47 NEEDLE BEARING	48 BEARING SPACER	49 LAYSHFT-INPUT SIDE	50 LAYSHAFT-DRIVE END ##	53 CASE	54 MAGNETIC PLUG	55 OIL LEVEL PLUG	56 RETAINING SCRW	57 SHAFT-FORK	58 FORK INPUT SIDE	59 FORK -DRIVE SIDE	60 O-RING	61 CAM GEAR	62 COVER	63 RETAINER DETENT SPRING	64 RETAINER DETENT ARM	65 DETENT ARM	66 DETENT ROLLER	67 COTTER PIN	68 RETAINER DETENT ROLLER	69 DETENT SPRING	70 QUADRANT		R RIGID FRAME, 30008-3 FOR LOW F	TEETH (19-26)	R RIGID FRAME	R RIGID FRAME	BUSHING AND 30108 RETAINING RIN	
CHIEF P/IvITEM	30035	30063	30040	30049	30006	30007	30053	30043	30047	30045	30048	30054	30055	30061	30056	30057	30001	30039	30014	30020	30005	30038	30021	30016***	30003.#	30015	30065	30044	30066	30067			FRAME, 30008-2 FO	FOR NUMBER OF 1	FRAME, 30016-2 FO	FRAME, 30046-2 FO	ADD 30084-1 BLIND	
ITEM NAME	1 RETAINING RING	2 RETAINER-CLUTCH CORE	3 RETAINING RING	4 CLUTCH-CORE	5 NUT-CLUTCH BASKET	6 TAB WASHER-CLUTCH	7 CLUTCH BASKET	8 SHIM SET	9 SPACER-INPUT SIDE	10 SEAL CLUTCH	11 SEAL	12 BALL BEARING	13 NEEDLE BEARING	14 CLUTCH HUB	15 THRUST WASHER	16 THRUST BEARING	17 FIRST GEAR PINION	18 WEAR RING	19 SLIDER INPUT END	20 BEARING	21 OVERDRIVE GEAR	22 THRUST WASHER	23 KEY	24 MAINSHAFT***	25 SECONG GEAR PINION	26 SLIDER DRIVE END	27 RETAINING RING	28 THRUST WASHER	29 RETAINING RING	30 NEEDLE BEARING		NOTES:	* 30008-1 FOR SPRING	** 30060 DASH NUMBER	*** 30016-1 FOR SPRING	MM 30046-1 FOR SPRING	FOR LEFT HAND SHIFTER	





