

# SERVICING INSTRUCTIONS AND ILLUSTRATED PARTS LIST FOR THE FTR FAMILY OF HEWLAND **GEARBOXES, COVERING FTR, FTRS, FTRL, JFR &** LJS UNITS.

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### **TECHNICAL SPECIFICATION**

The FTR gearbox family are transaxle units, designed for mid-engined, rear wheel drive cars. The units are produced with six or five forward gears, reverse, and a differential.

The gear selection mechanisms are sequential, with separate mechanically actuated reverse / neutral baulking mechanisms. The gear selection order is Rev - Neutral - 1st 2nd 3rd 4th 5th & 6th (If applicable).

The drive is taken from the engine via the clutch shaft, which turns input and pinion gears to drive the final transmission assembly.

Gear changing is effected through non-synchronising face dogs. An extensive range of gear ratios provides a wide range of gearing permutations. The gear ratios and differential assembly can easily be changed without removing the gearbox from the vehicle.

Heat treated nickel chrome steel is used to manufacture all gears and shafts. The selector forks are also steel. The gearboxes are splash lubricated.

In general configuration, the FTR family of gearboxes are high tech racing transaxle units which achieve the maximum effective use of power, in conjunction with extremely stiff integral rear suspension mountings.

Weight (Aluminium) FTR(6sp) 88 lbs (40 Kg) Gear ratios from 3.167:1 to .89:1

JFR(6sp) 79 lbs (36 Kg) Final drive ratio 12/34, 9/35 or 9/31

Oil type SAE 80 or 90 Clutch shaft made to customers requirements

Oil quantity FTR/JFR(6sp) 4.4 pints (2.5 litres) Pinion shaft nut torque (6sp) = 75 lbs.ft (100 Nm)

Maximum engine torque 220 lbs.ft (298 Nm) Pinion shaft nut torque (5sp) = 115 lbs.ft (155Nm)

Crownwheel bolt tightening torque = 75 lbs.ft (100 Nm)

Engine oil tank capacity **(FTR ONLY)** 13 pints (7.5 litres)

Pinion bearing nut torque = 150 lbs.ft (205 Nm) (FTR FORMULA BMW ONLY) = 130 lbs.ft (176 Nm)

(See Page 89 for general K-nut tightening torques)

### **GEAR SELECTION**

Up shifting is effected by moving the gear lever in a backward direction. For Downshifting the opposite is necessary. Shifting down into either neutral or reverse is prevented by a baulk plunger. So the plunger operating cable must be pulled before such a shift can be made. Up shifting is as for any other gear, as it does not require the plunger cable to be pulled.

#### **GENERAL NOTES:-**

- **a** Read these instructions carefully and with reference to the illustrations.
- **b** Before dismantling the gearbox, see that a clean tray is available, in which to place the parts.
- **c** Thoroughly clean and inspect all parts before reassembly. Discard any worn or damaged components and replace with new ones.
- **d** Use only genuine Hewland parts as replacements. These are manufactured in our workshops to the fine tolerances necessary and are rigorously inspected.
- **e** Always ensure that locknuts, and oil seals are in good condition when reassembling.
- **f** All studs and screws must be Loctited or wirelocked in position, unless stated otherwise.
- g Bearing Replacement :-
  - Bearings can only be removed or renewed if the casings have been warmed in an oven, or with a blowlamp. In the latter case, keep the blowlamp moving while heating the casing.

Note: Do not overheat. Test with a spot of water which will bounce off at the correct temperature.

Once a casing is heated, all bearings should be pressed into their respective seatings without delay, thus eliminating the need to reheat. At the correct temperature, fitting the bearings should present no difficulty.

During cooling, or when the casings have cooled, it is advisable to once more lightly press the bearings to ensure that they are correctly seated. Removal of the existing bearing outer races from the maincase and sideplate can be achieved by locally heating the area of the casings around the bearing outer races with a blowlamp, as above. Light mallet blows around this area will cause the bearing outer to drop away from its location face, it can now be tapped from behind it to remove it.

Care must be taken not to damage the shims and spacer located under the race face.

### h Oil:

Fill the gearbox through the plug hole on top of the bearing carrier. The oil will find it's own level within the gearbox. Note: Too much oil will not directly cause any harm, but is undesirable as it may induce power loss and overheating of internals.

# CW& Pinion backlash setting And Differential bearing pre-load setting

Special Tools Required: SK-1718-A, SK-1718-B (for JFR use SK-2066), SK-1715 and SK-1913-A

#### a) Determine the correct fixture settings to achieve the correct backlash at a given bearing pre-load.

(See illustrations on following pages)

It is assumed that the pinionshaft is fitted and set at the correct position inside the maincase.

Build the differential and then press the bearing inners (7) onto the journals and mount the crownwheel onto it. Fit spacer (22) into the maincase bearing bore, followed by a nominal amount of shim (21). A good starting point is probably 0.040"

Fit the dummy bearing outer track SK-1715 to the maincase followed by the diff assembly. Fit the second dummy bearing outer track SK-1715 to the setting fixture and position onto the maincase. Secure the fixture to the maincase using all 12 nuts (55) and torque to 35Nm. Ensure that the pinionshaft does not run out of backlash whilst tightening the sideplate fixing nuts and add shim if necessary.

### Please note that it is important to use all nuts torqued to the correct setting, as this affects backlash readings.

Fit the nut (SK-1718-A) to the setting fixture (SK-1718-B or SK-2066 for JFR) and wind it by hand into position behind the bearing until a firm 'stop' is felt. Use a suitable rod to engage in the hole in the nut if necessary. Unwind the nut by a quarter turn, then whilst rotating the pinionshaft backwards and forwards, wind the nut in by hand until a firm stop is felt. This is important as it ensures the diff is correctly seated in it's bearings. With a marker pen mark the position of the '0' line on the nut on the setting fixture.

#### This is the 0 bearing pre-load point.

Undo the setting fixture nuts (55) by half a turn or so to release the pressure from the maincase. Wind the nut (SK-1718-A)back into the fixture to the position where the line marked on the fixture lines up with the number on the nut that equates to the pre-load that is required.

The nut has a number of lines scribed on it and the number next to it is the pre-load in thousandths of an inch. For example 10 equates to 0.010".

The specified pre-load is 0.010" to 0.013" which is '10' to '13' on the nut.

With the nut set at the required bearing pre-load, secure the fixture to the maincase using all 12 nuts (55) torqued to 27Nm.

Then fit tool SK-1913-A to the spline on the pinionshaft and secure it in position with an M6 cap screw. Measure the backlash at the indicated position on tool SK-1913-A.

Rotate the pinionshaft 30° or so and take another reading. Repeat this process until the difference between the minimum and maximum readings is the same as the value for the average backlash variation on the setting sheet.

If the minimum reading is outside of what is specified on the spiral bevel setup card, alter the shim (21) inside the maincase. Increasing the shim thickness will reduce the backlash, decreasing it will increase the backlash. (See Fig.1)

Run through procedure described above until the backlash is within specification.

#### b) Calculate correct shimstack.

#### Sideplate shimstack.

With the setting fixture secured in position and backlash having been set correctly, measure DIM A using a depth micrometer. This is the distance from the end of the nut to the top face on the setting fixture.

Record this dimension.

Measure & record DIM B with a height gauge.

Record DIM C (this is etched on the face of the nut)

Record DIM D (this is etched on the face of the setting fixture)

Calculate the total thickness of spacer & shimstack to be fitted to the sideplate:

BACKLASH ADJUSTMENT 12/34 RATIO

0.016
0.014
0.012
0.008
0.000
0.004
0.002
0.004
0.002
0.004
0.002
0.004
0.002
0.004
0.002
0.004
0.002
0.004
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0.002

TOTAL SIDEPLATE SHIM + SPACER THICKNESS = DIM A + DIM B + DIM C - (DIM D + 0.005")

DIM A

DIM B

DIM C

DIM D

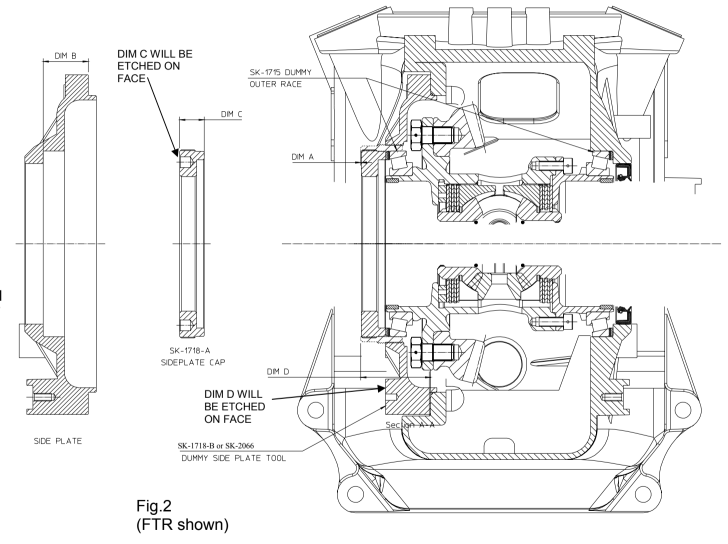
#### Maincase shimstack.

The maincase shimstack to be fitted with the standard bearing outer track (7) rather than the dummy bearing outer track SK-1715 is simply that fitted already minus 0.005". So simply remove 0.005" from the shimstack used in above section.

## c) Finalise the assembly & check backlash.

Fit the spacers and shimstack calculated above together with the standard bearing outer tracks to the maincase and sideplate. Allow casings to cool to room temperature and fit diff and sideplate and secure with nuts (55) tightened to 27Nm.

Check that the backlash is within specification.



#### **PINION SETTING**

Requires special tool No.SK-1709

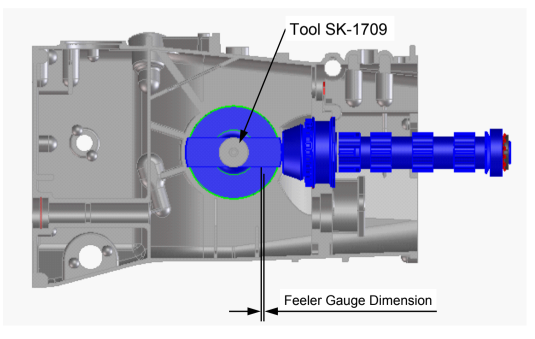
Press the pinion head bearing (57) front inner race onto the pinion shaft (29). Fit the bearing housing (57) and shims (59) into the maincase, and secure with washer and nut. Use socket (SK-247) to tighten the pinion bearing nut to the correct torque (see page 7). Assemble the pinion shaft into the maincase (16), add the pinion head bearing rear inner race, spacer, hubs and bearing inner tracks, pinion tail bearing and pinion shaft nut. Tighten the pinion shaft nut (71) onto the pinion shaft to the correct torque setting using the splined socket and reaction bar.

Fit tool SK-1709 into the maincase diff bearing bore, and use feeler gauges to measure the gap between the tool and the pinion front face. This clearance should comply with the dimension indicated on the pinion shaft label (also etched on the front face of the pinion shaft), and can be adjusted by adding or removing shims (59) from behind the pinion head bearing housing (57).

Alternatively, the pinion mounting distance can be measured with a height gauge, and set to the dimension on the pinion shaft label.

#### Notes:

- It is not correct practice to replace a pinion shaft without measuring the setting distance, even if the old and new shafts have the same calibration.
- 2. The fork setting should always be checked after replacing or re-shiming the pinion head bearing. Failure to do so may result in poor shift quality, and damaged parts.



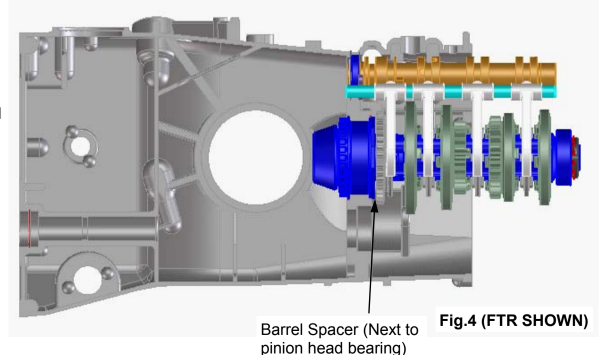
#### **SEQUENTIAL FORK SETTING**

The FTR family sequential fork setting procedure is unique amongst Hewland sequential transaxles to date. Previous designs have been fork set by means of a barrel positioning spacer. The FTR family is set by moving the hubs along the pinion shaft by means of a spacer.

This fork setting procedure must be carried out each time the pinion head bearing is replaced or re-shimed.

- a/ Assemble the entire ratchet, barrel, and detent assembly into the maincase.
- b/ Slide the fork setting spacer, hubs, clutch rings, forks, bearings, inner tracks, and pinion shaft gears into position on the pinion shaft, and secure with the pinion shaft nut.
- c/ Engage the selector forks (44) into the barrel (use special tool SK-1716) and slide the selector rail through the forks to engage the maincase.
- d/ Rotate the barrel to engage reverse or neutral. Measure and record the gap between the dogfaces of all gears. Any difference between the dog gap measurements must be averaged out by replacing the barrel spacer (35) with one of the correct thickness.

Note: It is not possible (or necessary) to individually adjust each fork.

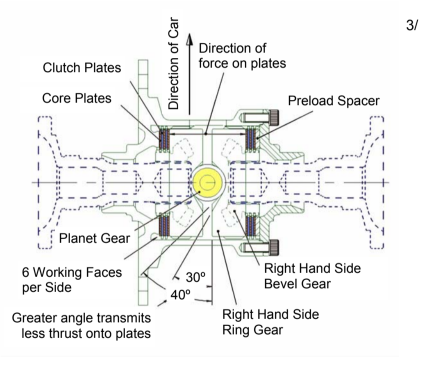


#### **POWERFLOW DIFFERENTIAL**

This powerflow differential unit is designed with versatility as it's major asset. Many factors will contribute to the settings required. A car with good traction and low power, may require a completely different arrangement to that of a car with poor traction and high power.

There are 10 friction plates within the unit 4 splined to the diff casing, and 6 splined to the side bevel gears. Slip limiting is dependent on the friction resistance between these plates, and is affected by clamping the plates together. Four factors contribute to the total friction torque between the plates:-

- The side bevel gears thrust apart to clamp the plates as they transmit the driving power. This is a feature of the gear geometry, and is not adjustable.
- The ramp angles cut on the side 2 ring gears have an effect on how much of the transmitted torque is converted into sideways (clamping) force onto the plates. For example, on the drive side ramp. 45 degrees transmits less sideways force than 30 degrees. Likewise on the coast side ramp, an 80 degree angle will transmit little or no clamping force onto the plates, whereas a 45 degree angle will transmit a much greater force. Side ring gears are available with many different drive/ coast ramp angle combinations.



Optional Lightened 4/
Parts Fig.5

The following lightened parts are available for the FTR

The second adjustable factor is how tightly the plate stack is compressed on assembly (known as static preload). Included in the plate stack is a preload spacer. The preload torque is measured between the side bevel gears, by holding one side bevel gear stationary, and measuring the torque required to turn the other using tools SK-1710-A & SK-1710-B. When the diff is assembled, the preload torque must be at least 10 lbs.ft. but can be much greater if required. New plates 'run in' so a higher preload is advised than with used plates. To assist in determining the size of the preload spacer

set up shims may be used. They are available in 5 different sizes, .003" .005" .008" .010" .015"

The final adjustment is simply to reorder the plate stack so as to change the number of relatively rotating faces. The diagram shows the stack setup with the maximum 12 working faces. Standard stack may be shuffled to give as few as 2 working faces.

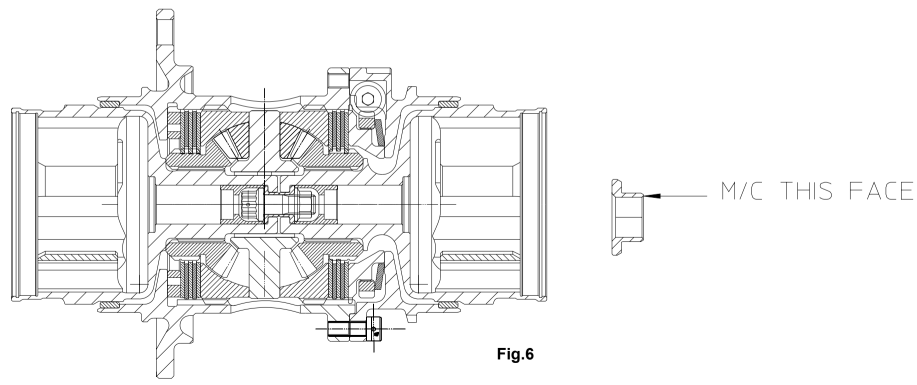
#### FTR-212-ADJ BACKLASH ADJUSTMENT

The end float in the tripods determines the amount of backlash in the bevel gears. This end float is changed by machining the top hats (215) as shown below.

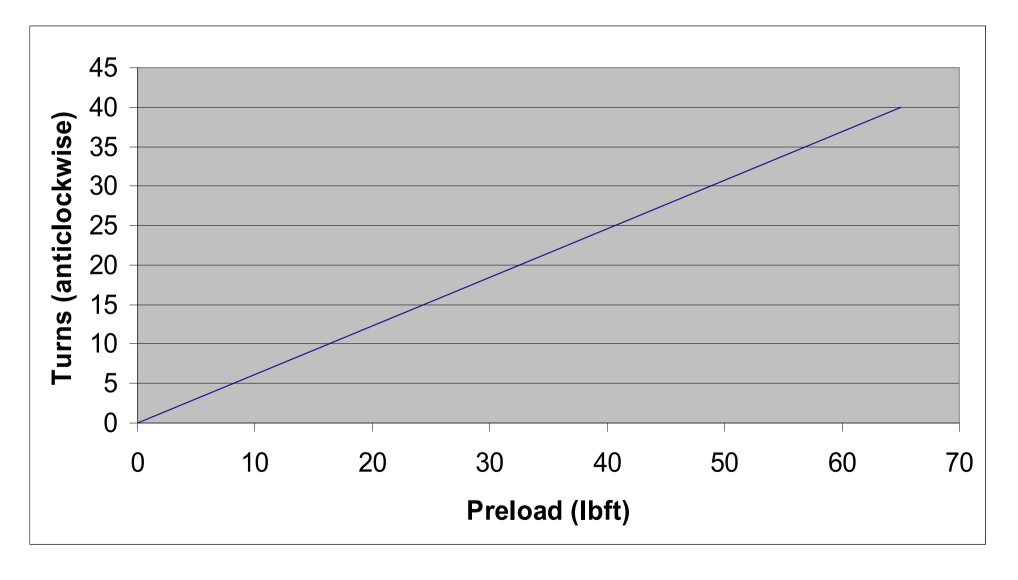
Set up the differential as shown in the assembly below (Fig 6).

Torque the centre bolt (214) to 25Nm and measure the tripod end float. There should be 0.025"-0.030" of end float. If there is more than this, remove material from the spacers so to achieve the require end float. The top hats are deliberately manufactured so that the initial amount of end float is greater than the end float required. When the correct amount of end float is achieved torque and Loctite (No. 648) the centre bolt (214).

Item numbers refer to page 53



To adjust the amount of preload on the differential, use tool SK-1623 (p54). Insert the tool into the worm and turn the tool anticlockwise to increase the preload. Below (Fig7) is a graph showing the relationship between turns and preload added.



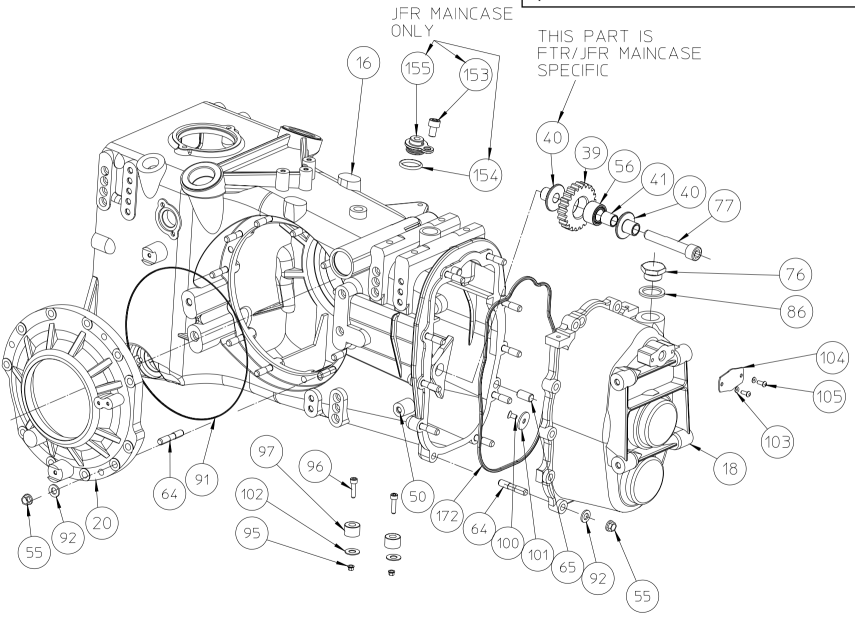
#### **GEARBOX - ASSEMBLY**

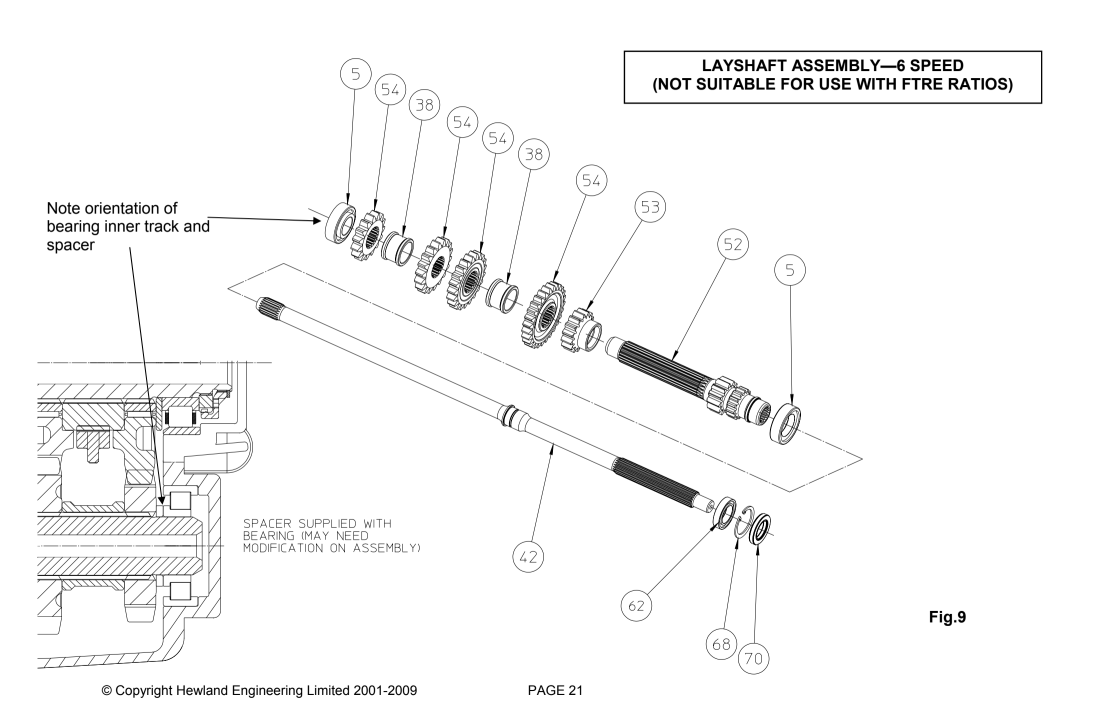
- **a** It is assumed that all bearings, oil seals, studs, and dowels are already fitted into casing.
- b Slide the rearmost tophat bush into place in the maincase, then slide it rearwards as far as it will go. Push the other tophat bush into place in the maincase. Press the bearing into the reverse idler gear (39), slide the sleeve into the bearing and position the gear between the tophat bushes. Apply loctite to the retaining bolt and tighten into place.
- **c** Fit the pinion shaft and head bearing assembly to the maincase.
- **d** Press the dowel into the maincase. Assemble the detent arm, trunion, washer and spring into the maincase and secure with screw.
- Position the pawl in the slot in the selector rack. Press the pin into place, ensuring that it isn't left protruding outside the rack outer diameter. Slide the washers, spring, and sleeve onto the rack, and secure with circlip. Carefully fit the rubber seal onto the rack, taking care that it sits squarely, not twisted, in it's groove. Oil liberally, and slide the rack into the maincase. Ensure that the rack is free to slide back and forth in the maincase. Any stiction here may cause shift problems in service.
- Put one spacer on the barrel. (Early barrels only). Hold the detent arm against it's spring using a pair of pliers. Using a thin rod or stiff wire, push the free end of the pawl upwards in the maincase and hold it there whilst sliding the barrel into place. Slide on the second spacer (Early barrels only), and secure the barrel with the circlip.
- **g** Slide the plunger, spring, and washer into the selector rack, and secure with circlip. Fit the oring to the selector rack stop, slide the rack stop into the casing and secure with circlip.
- **h** Assemble the bell crank, bearings, spacer, and washers to the maincase, and secure with bolt. Note: Select washers of a thickness so as not to load the casting lugs when tightening the bolt. This could cause casting damage. Ensure that the selector operates smoothly in both directions, and self returns to it's normal position.
- Add the baulking plunger, o'ring, spring, and cap. Note: when installing the gearbox in the car, the baulk release cable length should be adjusted so that the baulking plunger is held just clear of the barrel (when a forward gear is selected).
- j Fit the wire clip onto the clutch shaft, and push the clutch shaft into the spigot bearing from the gear cluster end. The

- wire clip is only fitted to hold the clutch shaft in position when changing ratios. It serves no purpose when the gearbox is fully assembled.
- **k** After adjusting the differential bearing preload and crownwheel backlash. Oil the taper roller bearings then load the differential assembly in through the sideplate bore, add the sideplate and secure with nuts.
- I The gear cluster can be built up directly into the gearbox as described below, or built up onto fixture SK-1703.
- **m** Slide the spacer and reverse hub onto the pinion shaft. Assemble reverse selector fork onto the reverse pinion gear, then slide them onto the reverse hub. Allow the reverse fork head to rest against the inside of the maincase.
- **n** Slide a bearing inner track and bearing onto the pinion shaft. Holding the layshaft in one hand and 1st pinion gear in the other, insert them both into position.
- Add a hub, clutch ring, and fork, and allow the fork to rest against the maincase. Add the bearing inner track and bearing, and slide 2nd gear pair into place.
- p Add another bearing, and slide 6th gear pair into position, (if applicable). Add the hub, clutch ring, bearing inner track and bearings to the pinion shaft, slide the spacer onto the layshaft, then add 5th gear pair. Repeat for 4th and 3rd gear set.
- **q** Slide the remaining selector forks onto their clutch rings. Insert the selector rail through all the forks, and engage it into the maincase. Special tool SK-1716 is available to help align the forks with the tracks in the barrel.
- r Add the thrust washer, bearing inner race, and nut to the pinion shaft. Tighten the nut to the correct torque setting, then fit the locking ring and secure with circlip, or fit split pin through the nut.
- Add the bearing inner track spacer to the layshaft, and fit the bearing inner track into the rear cover. Position the rear cover and secure with nuts. Check that all gears are selectable, and that the bell crank returns freely to it's rest position after each shift. Note: The layshaft is located between it's two bearings and must be preload with spacer. This means that the shaft may be a little stiff to turn when the gearbox is cold.

# ILLUSTRATED PARTS LIST FOR 6 SPEED CONFIGURATION OF FTR, FTRS, FTRL & JFR. (NOT INCLUDING FTRE RATIOS)

## CASINGS & ASSOCIATED PARTS- 6 SPEED (NOT SUITABLE FOR USE WITH FTRE RATIOS)





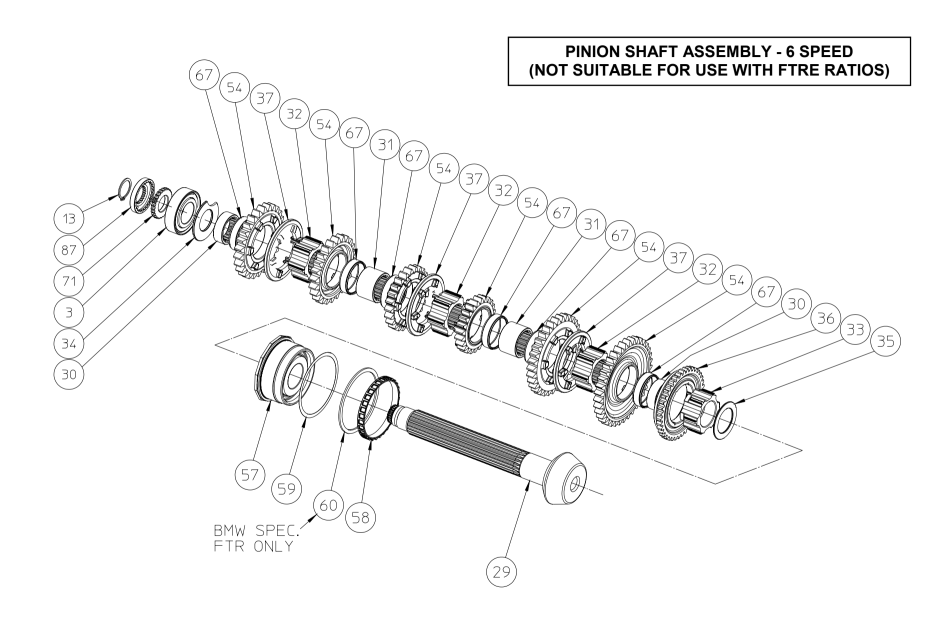


Fig.10

# **SELECTOR ASSEMBLY—6 SPEED** (NOT SUITABLE FOR USE WITH FTRE RATIOS) FOR ALTERNATIVE LIGHTWEIGHT SELECTOR SYSTEM SEE PAGE 28 94 98 6 EARLY SELECTOR BARRELS ONLY 63 61

Fig.11

### 6 SPEED PARTS LIST (NOT SUITABLE FOR USE WITH FTRE RATIOS)

	FTR/JFR 6 SPEED ASSEMBLY					FTR/JFR 6 SPEED ASSEMBLY			
Position	QTY	Part Number	Description	Position	QTY	Part Number	Description		
1	1	102-260-9	COMPRESSION SPRING	29	1	FINAL-DRIVE	FINAL DRIVE ASSY		
2	1	105-260-6	NEEDLE ROLLER BEARING	30	2	FTR-225	BEARING INNER TRACK		
3	1	BEA-002	ROLLER BEARING	31	2	FTR-226	BEARING INNER TRACK		
4	1	BEA-141	BALL BEARING	20	3 (FTR)	FTR-227	LILID		
5	2	BEA-159	ROLLER BEARING	32	3 (FTRL)	FTRL-227	HUB		
6	2	BEA-162	BALL BEARING	20	1 (FTR)	FTR-228	DEVEDOE LIJD		
7	2	BEA-171	TAPER ROLLER BEARING	33	1 (FTRL)	FTRL-228	REVERSE HUB		
8	1	CIR-082	CIRCLIP	34	1	LD5-229-4	SPACER		
9	1	CIR-083	CIRCLIP	35	1	FTR-229-1	FORK SETTING SPACER		
10	1	CIR-084	CIRCLIP	20	1 (FTR)	FTR-231	DEVEDOS OLIDINO OS AD		
13	2	DGB-239-0	EXTERNAL CIRCLIP	36	1 (FTRL)	FTRL-231	REVERSE SLIDING GEAR		
14	1	DOW-024	DOWEL	37	3	FTR-232	CLUTCH RING		
15	1	F3A-202-9A	DOWEL	00	2 (FTR)	FTR-234-1	ODA OED INDUT OUAET		
16	1 (FTR)	FTR-201	_MAINCASE	38	2 (FTRL)	FTRL-234-1	SPACER-INPUT SHAFT		
10	1 (JFR)	JFR-201	IVIAINCASE	39	1	FTR-237	REVERSE IDLER GEAR		
17	1	FTR-201-1	SELECTOR RACK STOP	39	1	FTRL-237	REVERSE IDLER GEAR		
18	1	BEARING-CARRIER	BEARING CARRIER	40	2 (FTR),	FTR-237-1	REVERSE IDLER SPIGOT		
19	1	FTR-202-2	BEARING RETAINING PLATE	40	1 (JFR)	1111-257-1	KEVERSE IBEEK SFIGOT		
20	1 (FTR)	FTR-205	SIDEPLATE	40	1 (JFR)	JFR-237-1	REVERSE IDLER SPIGOT		
20	1 (JFR)	JFR-205	SIDEFLATE	41	1	FTR-237-2	SLEEVE		
21	2	FTR-205-1	SIDEPLATE SHIM	42	1	FTR-239	CLUTCH SHAFT		
22	2	FTR-205-2	SIDEPLATE SPACER	43	1	FTR-246	SELECTOR RAIL		
23	1	FTR-210-35	PLUNGER	44	4	FTR-250	SELECTOR FORK		
24	1	FTR-210-36	PLUG	45	1 (FTR)	FTR-260	SELECTOR RAPPEL ASSIV		
25	1	DIFFERENTIAL-ASSY	DIFF ASSY	45	1 (FTRL)	FTRL-260	SELECTOR BARREL ASSY		
26	2	OUTPUT-FLANGE	OUTPUT FLANGE	46	1	FTR-260-2	SPACER TUBE		

PARTS DESIGNATED "FTRL" ARE LIGHTENED ALTERNATIVES THAT CAN BE FITTED AS DIRECT REPLACEMENTS FOR STANDARD PARTS.

### 6 SPEED PARTS LIST Continued (NOT SUITABLE FOR USE WITH FTRE RATIOS)

	FTR/JFR 6 SPEED ASSEMBLY					FTR/JFR 6 SPEED ASSEMBLY				
Position	QTY	Part Number	Description	Position	QTY	Part Number	Description			
47	1 (FTR)	FTR-260-3	OF LEGIOD DAOK	68	1	LD-244-10	CIRCLIP			
47	1 (FTRL)	FTRL-260-3	SELECTOR RACK	69	2	LIP-042	OIL SEAL			
48	2	FTR-260-4	SELECTOR RACK WASHER	70	1	LIP-043	OIL SEAL			
49	1	FTR-260-5	SLEEVE	71	1	LOCK NUT (PIN.TAIL)	LOCK NUT (PIN.TAIL)			
50	1	FTR-260-7	BELL CRANK	72	1	ORI-085	QUAD-RING			
51	1	FTR-260-8	SPRING TRUNION	73	1	ORI-097	O-RING			
52	1 (FTR)	FTR-234-ASSY	LAYSHAFT ASSEMBLY	74	1	PCT-260-2	DRUM STOPPER			
52	1 (FTRL)	FTRL-234-ASSY	LATSHAFT ASSEMBLT	75	1	PCT-260-3	COIL SPRING			
	1 (FTR)	FTR-RATIO-HUB	HUBBED GEAR PAIR	76	1	PLU-030	PLUG			
53	1 (FTRL)	FTRL-RATIO-HUB + FTRL-235-1A	HUBBED GEAR PAIR (SPACER REQUIRED)	77	1 (FTR)	SCR-117	SOCKET CAP SCREW			
<b>-</b> 1	4 (FTR)	FTR-RATIO-STD	STANDARD GEAR PAIR	•	1 (JFR)	SCR-225				
54	4 (FTRL)	FTRL-RATIO-STD	STANDARD GEAR PAIR	79	1	SPH1077-M3	PAWL			
55	21	NUT-004	KAYNUT	80	1	SPH1078-M3	PLUNGER			
56	1	HC-237-2	NEEDLE ROLLER BEARING	81	2	FTR-260-10	BARREL SPACERS			
57	1	HC8-222-1HB	PINION HEAD BEARING	82	1	SPR-057	COMPRESSION SPRING			
58	1 (FTR)	FGA-222-1A	NUT (BMW SPEC FTR ONLY)	82	1	SPR-144	COMPRESSION SPRING (BMW SPEC ONLY)			
	0 (JFR)		,	83	1	SPR-058	COMPRESSION SPRING			
58	1	NUT-031	NUT (NOT BMW SPEC)	85	8	CROWNWHEEL-BOLT	CROWNWHEEL BOLT			
59	1	HC8-222-2	SHIM	86	1	WSH-010	DOWTY WASHER			
60	1 (FTR)	HC8-222-2A	WASHER (BMW SPEC FTR	87	1	LOCKING RING (PINION)	LOCKING RING (PINION)			
00	0 (JFR)	NC0-222-2A	ONLY)	89	1	ORI-001	O-RING			
61	1	HP-M-7039	DRUM WASHER	91	1 (FTR)	ORI-203	-O-RING			
62	1	HP-M-8008	BALL BEARING	91	1 (JFR)	ORI-189	O-KING			
63	1	HP-M-9054	SOCKET HEAD CAP SCREW	92	22	F3D-236-1	WASHER			
64	21	STU-073	STUD	93	1	NUT-005	KAYNUT			
65	2	LD-201-5	DOWEL	94	2	HP-N-9006	SOCKET CAP SCREW			
67	6	LD-226-1	NEEDLE CAGE	95	2	NUT-007	KAYNUT			

PARTS DESIGNATED "FTRL" ARE LIGHTENED ALTERNATIVES THAT CAN BE FITTED AS DIRECT REPLACEMENTS FOR STANDARD PARTS.

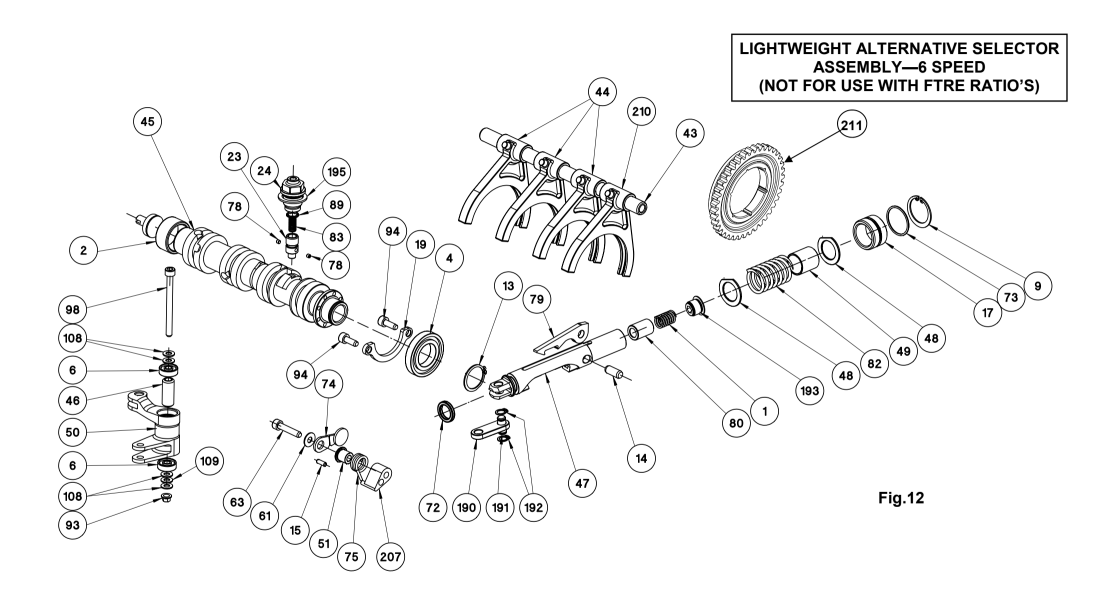
### 6 SPEED PARTS LIST Continued (NOT SUITABLE FOR USE WITH FTRE RATIOS)

FTR/JFR 6 SPEED ASSEMBLY						
Position	QTY	Part Number	Description			
96	2	HC96-203-18	SOCKET CAP SCREW			
97	2	VG-201-1A	MAGNET			
98	1	HP-M-9008	SOCKET CAP SCREW			
100	1	SCR-023	COUNTERSUNK SKT SCREW			
101	1	WSH-051	WASHER			
102	2	WSH-011	WASHER			
103	2	WSH-069	PLAIN WASHER			
104	1	TE-201-4	COVER PLATE			
105	2	HP-M-9062	SKT BUTTON HEAD SCREW			
106	2	HP-N-9004	WIRE CLIP			
107	2	GAITOR-KIT (OPT)	GAITOR KIT			
108	4	LD-202-9	WASHER			
109	1	WSH-067	SHIM WASHER			
172	1	VG-201-9	SEALING STRIP			
181	1	FTR-205-4	BEARING SPACER			
182	1	FTR-205-3	BEARING SPACER			
183	2	HC9-205-3	BALL BEARING			
184	2	CS-1628	BEARING CARRIER			
185	2	HC9-205-4	OUTPUT OILSEAL			
186	2	CS-1671	OUTPUT FLANGES			
187	1	SPA-073	BEARING SPACER			
188	1	CS-1631	BEARING SPACER			
189	1	CS-1628-B	BEARING SPACER			
195	1	HP-M-9042	DOWTY WASHER			

PARTS DESIGNATED "FTRL" ARE LIGHTENED ALTERNATIVES THAT CAN BE FITTED AS DIRECT REPLACEMENTS FOR STANDARD PARTS.

### 6 SPEED VARIABLE PARTS

VARIABLE PARTS		FTR 9:35 CWP FORMULA BMW ONLY LIMITED SLIP DIFF GI69 TRIPOID	FTR 9:35 CWP LIMITED SLIP DIFF GI69 TRIPOID	FTR 9:31 CWP LIMITED SLIP DIFF GI69 TRIPOID	FTR 12:34 CWP LIMITED SLIP DIFF GI69 TRIPOID	FTR 9:31 CWP NISSAN LIGHTS LIMITED SLIP DIFF GIZ6001 TRIPOID	FTR 9:31 CWP STAR MAZDA FREE DIFF GI69 TRIPOID	FTRL 12:34 CWP DALLARA F3 2005 LIMITED SLIP DIFF TO FIT CRASH BOX GI69 TRIPOID
ITEM No	PART No	QTY	QTY	QTY	QTY	QTY	QTY	QTY
	FTR-221-9:35	1	1					
29	FTR-221-9:31			1		1	1	
27	FTR-221-12:34				1			
	FTRL-221-12:34							1
	FTR-212	1	1	1	1	1		
25	FTRL-212							1
	FTR-212-FD						1	
	FTR-218-8					1		
	FTR-218-1AS	1	1	1	1			1
26	FTR-218-7AS					1		
	FTR-218-2	1	1	1	1			1
	FTR-218-FD						2	
	VG-221-1	8	8					
85	VG-221-1A			8		8	8	
	VG-221-1B				8			8
18	FTR-202	1	1	1	1	1	1	
10	FTR-202-A							1
71	FTR-230	1	1	1		1	1	
/ 1	FTR-230-A				1			1
87	HP-M-4026	1	1	1		1	1	
07	FTR-230-B				1			1
107	FTR-218-6	2	2	2	2	2	2	2
58	NUT-031		1	1	1	1	1	1
	FGA-222-1A	1						
60	HC8-222-2A	1						
82	SPR-057		1	1	1	1	1	1
82	SPR-144	1						



### LIGHTWEIGHT ALTERNATIVE SELECTOR ASSEMBLY—6 SPEED (NOT FOR USE WITH FTRE RATIO'S)

F.	TR 6 SF	PEED SELECTOR AS	SSEMBLY USING FTREL BARREL	FTF	FTR 6 SPEED SELECTOR ASSEMBLY USING FTREL BARRE				
Position	QTY	Part Number	Description	Position	QTY	Part Number	Description		
1	1	102-260-9	COMPRESSION SPRING	72	1	ORI-085	QUAD-RING		
2	1	105-260-6	NEEDLE ROLLER BEARING	73	1	ORI-097	O-RING		
4	1	BEA-141	BALL BEARING	74	1	PCT-260-2	DRUM STOPPER		
6	2	BEA-162	BALL BEARING	75	1	PCT-260-3	COIL SPRING		
9	1	CIR-083	CIRCLIP	78	2	SCR-121	SOCKET SET SCREW		
13	2	DGB-239-0	EXTERNAL CIRCLIP	79	1	FTRE-260-6	PAWL		
14	1	DOW-024	DOWEL	80	1	SPH1078-M3	PLUNGER		
15	1	F3A-202-9A	DOWEL	82	1	SPR-057	COMPRESSION SPRING		
17	1	FTR-201-1	SELECTOR RACK STOP	83	1	SPR-058	COMPRESSION SPRING		
19	1	FTR-202-2	BEARING RETAINING PLATE	89	1	ORI-001	O-RING		
23	1	FTR-210-35	PLUNGER	93	1	NUT-005	KAYNUT		
24	1	FTR-210-36	PLUG	94	2	HP-N-9006	SOCKET CAP SCREW		
43	1	FTRE-246	SELECTOR RAIL	98	1	HP-M-9008	SOCKET CAP SCREW		
44	3	FTRE-250	SELECTOR FORK	108	4	LD-202-9	WASHER		
45	1	FTREL-260	SELECTOR BARREL ASSY	109	1	WSH-067	SHIM WASHER		
46	1	FTR-260-2	SPACER TUBE	190	1	FTRE-260-9	PIVOT PIECE		
47	1	FTRE-260-3	SELECTOR RACK	191	2	FTRE-260-9A	PIVOT PINS		
48	2	FTR-260-4	SELECTOR RACK WASHER	192	4	CIR-054	CIRCLIPS		
49	1	FTRE-260-5	SLEEVE	193	1	FTRE-260-3A	RACK PLUG		
50	1	FTRE-260-7	BELL CRANK	195	1	HP-M-9042	DOWTY WASHER		
51	1	FTR-260-8	SPRING TRUNION	207	1	FTRE-201-1	PILLAR SPACER		
61	1	HP-M-7039	DRUM WASHER	210	1	FTRE-249	REVERSE FORK		
63	1	SCR-152	SOCKET HEAD CAP SCREW	211	1	FTRE-231	REVERSE SLIDING GEAR		

DARKER COLOURS REPRESENT NEW PARTS, GREY PARTS ARE THE SAME AS THOSE WITH THE STANDARD SELECTOR SYSTEM

## 5 SPEED CONVERSION OF 6 SPEED (NOT SUITABLE FOR USE WITH FTRE RATIOS)

#### REMOVE THE FOLLOWING COMPONENTS FROM THE 6 SPEED BILL OF MATERIALS

31	1	FTR-226	BEARING INNER TRACK
38	1	FTR-234-1	SPACER-INPUT SHAFT
54	1	FTR-RATIO-STD	FTR-STD GEAR PAIR
67	1	LD-226-1	NEEDLE CAGE

#### ADD THE FOLLOWING COMPONENTS TO THE BILL OF MATERIALS

501	1	FTR-225	BEARING INNER TRACK
502	1	FTR-225-A	BEARING SPACER
503	1	FTR-234-1A	SPACER-INPUT SHAFT
504	1	HP-M-9036	SOCKET HEAD SCREW
505	1	NUT-030	CAPTIVE NUT

ASSEMBLE THE NEW 5 SPEED COMPONENTS AS SHOWN BELOW.

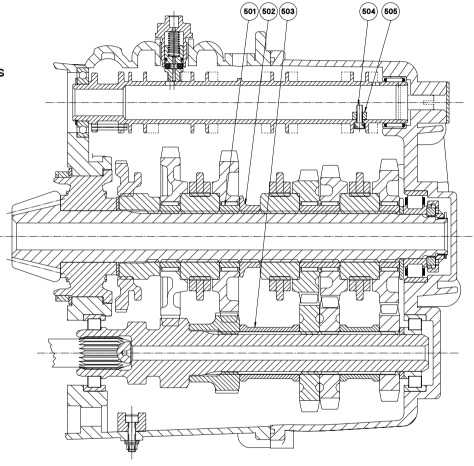
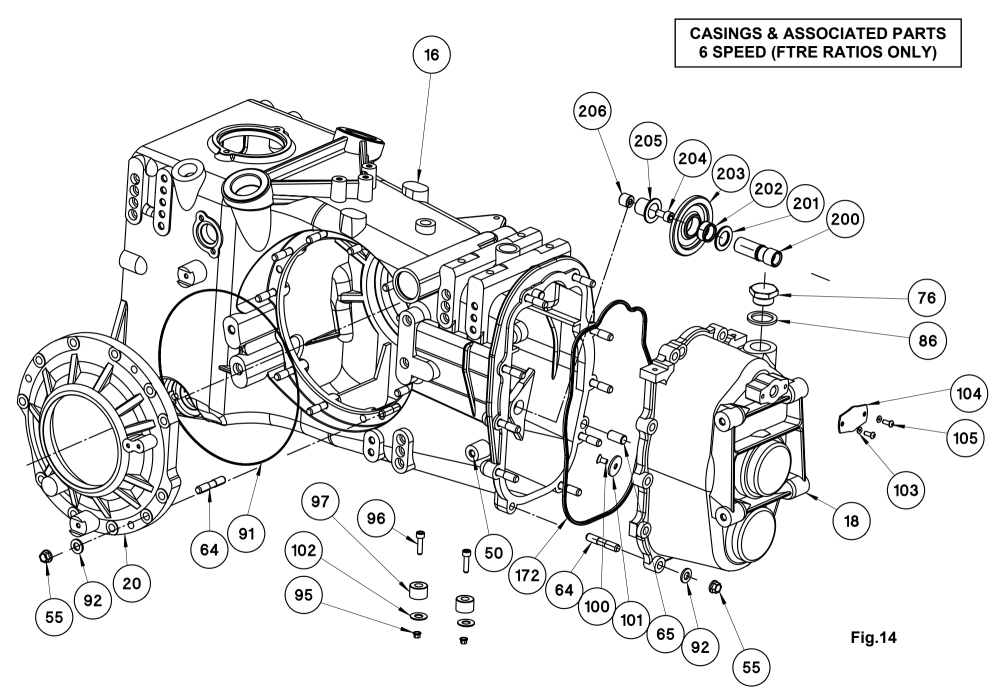
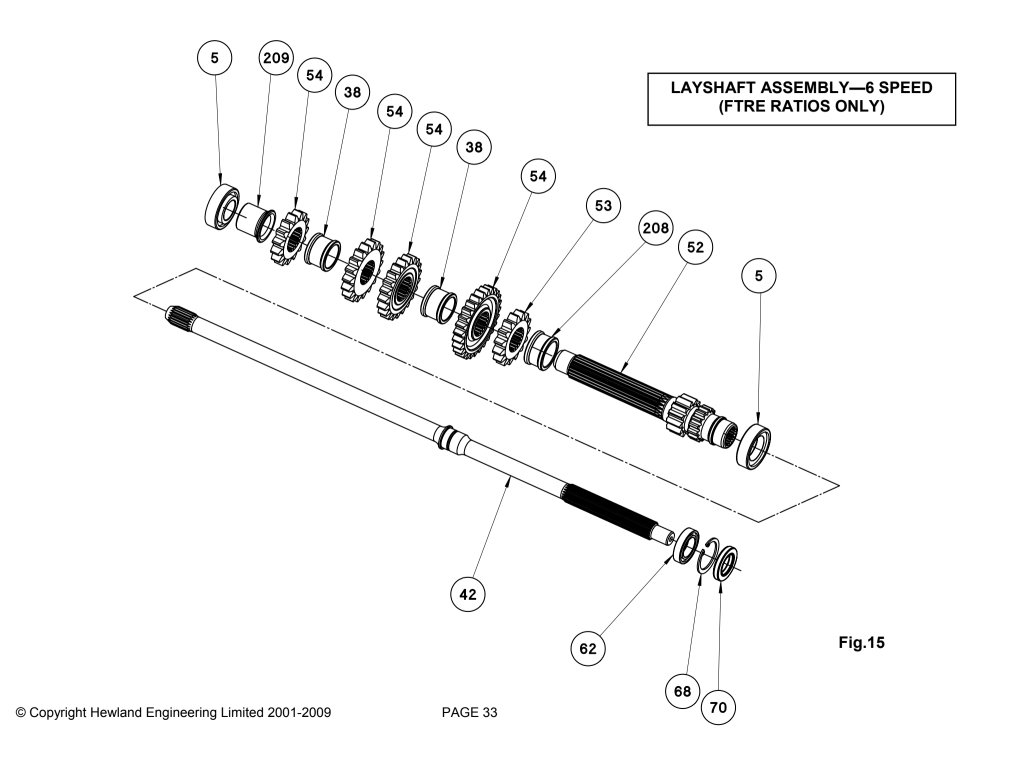
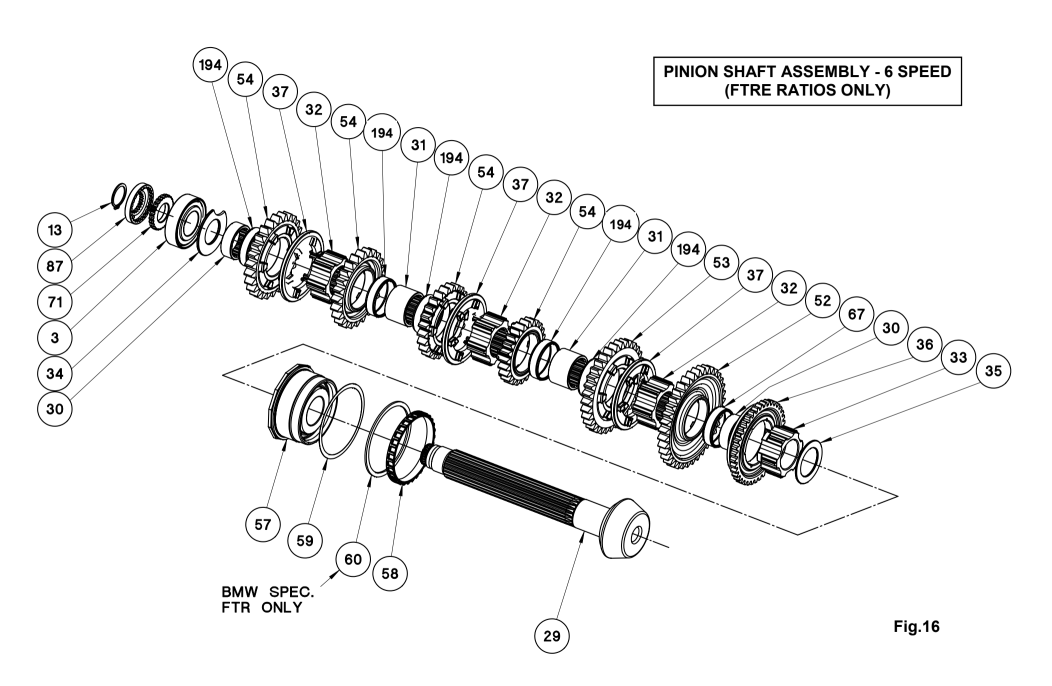


Fig.13

# ILLUSTRATED PARTS LIST FOR 6 SPEED CONFIGURATION OF FTR FITTED WITH FTRE RATIOS.







## SELECTOR ASSEMBLY—6 SPEED (FTRE RATIOS ONLY)

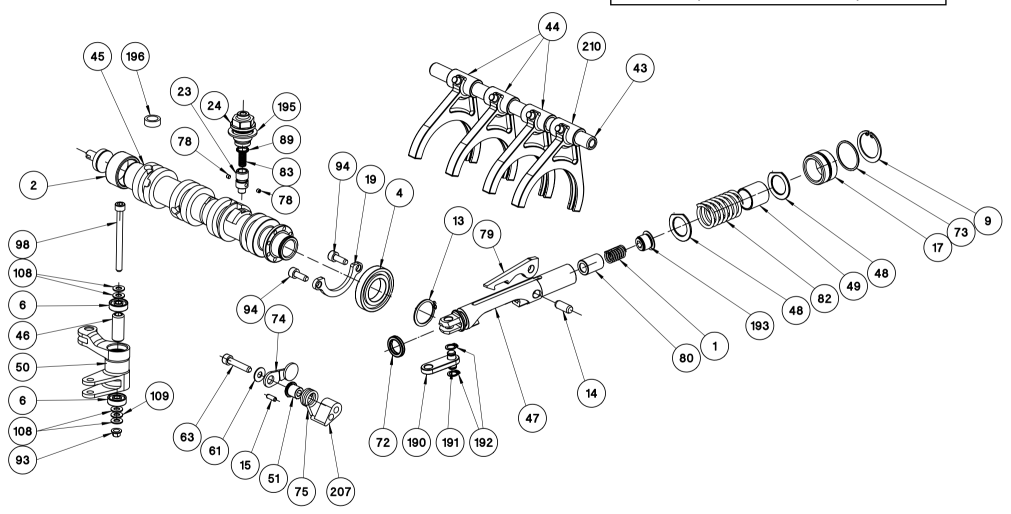


Fig.17

### 6 SPEED PARTS LIST (FTRE RATIOS ONLY)

	FTR 6 SPEED ASSEMBLY USING FTRE RATIOS			FTR 6 SPEED ASSEMBLY USING FTRE RATIOS				
Position	QTY	Part Number	Description	Position	QTY	Part Number	Description	
1	1	102-260-9	COMPRESSION SPRING	33	1	FTRE-228	REVERSE HUB	
2	1	105-260-6	NEEDLE ROLLER BEARING	34	1	FTRE-224	SPACER	
3	1	BEA-002	ROLLER BEARING	35	1	FTR-229-1	FORK SETTING SPACER	
4	1	BEA-141	BALL BEARING	36	1	FTRE-231	REVERSE SLIDING GEAR	
5	2	BEA-159	ROLLER BEARING	37	3	FTR-232	CLUTCH RING	
6	2	BEA-162	BALL BEARING	38	2	FTRE-234-1	SPACER-INPUT SHAFT	
7	2	BEA-171	TAPER ROLLER BEARING	42	1	FTR-239	CLUTCH SHAFT	
9	1	CIR-083	CIRCLIP	43	1	FTRE-246	SELECTOR RAIL	
13	2	DGB-239-0	EXTERNAL CIRCLIP	44	3	FTRE-250	SELECTOR FORK	
14	1	DOW-024	DOWEL	45	1	FTRE-260	SELECTOR BARREL ASSY	
15	1	F3A-202-9A	DOWEL	46	1	FTR-260-2	SPACER TUBE	
16	1	FTR-201	MAINCASE	47	1	FTRE-260-3	SELECTOR RACK	
17	1	FTR-201-1	SELECTOR RACK STOP	48	2	FTR-260-4	SELECTOR RACK WASHER	
18	1	BEARING-CARRIER	BEARING CARRIER	49	1	FTRE-260-5	SLEEVE	
19	1	FTR-202-2	BEARING RETAINING PLATE	50	1	FTRE-260-7	BELL CRANK	
20	1	FTR-205	SIDEPLATE	51	1	FTR-260-8	SPRING TRUNION	
21	2	FTR-205-1	SIDEPLATE SHIM	52	1	FTRE-234-ASSY	LAYSHAFT ASSEMBLY	
22	2	FTR-205-2	SIDEPLATE SPACER	53	1	FTRE-RATIO-2ND	FTR 2ND GEAR PAIR	
23	1	FTR-210-35	PLUNGER	54	4	FTRE-RATIO-STD	FTRE STANDARD GEAR PAIR	
24	1	FTR-210-36	PLUG	55	21	NUT-004	KAYNUT	
25	1	DIFFERENTIAL-ASSY	DIFF ASSY	57	1	HC8-222-1HB	PINION HEAD BEARING	
26	2	OUTPUT-FLANGE	OUTPUT FLANGE	58	1	FGA-222-1A	NUT (BMW SPEC FTR ONLY)	
29	1	FINAL-DRIVE	FINAL DRIVE ASSY	- 36	1	NUT-031	NUT (NOT BMW SPEC)	
30	1	FTRE-225	BEARING INNER TRACK	59	1	HC8-222-2	SHIM	
31	2	FTRE-226	BEARING INNER TRACK	60	1	HC8-222-2A	WASHER (BMW FTR ONLY)	
32	3	FTRE-227	HUB	61	1	HP-M-7039	DRUM WASHER	

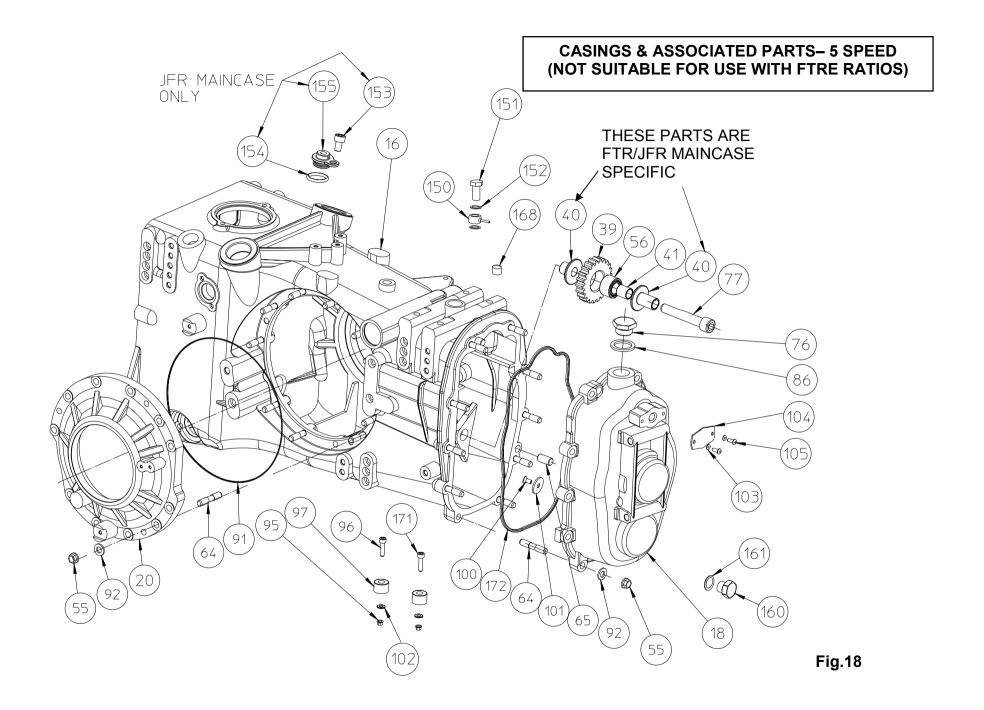
### 6 SPEED PARTS LIST Continued (FTRE RATIOS ONLY)

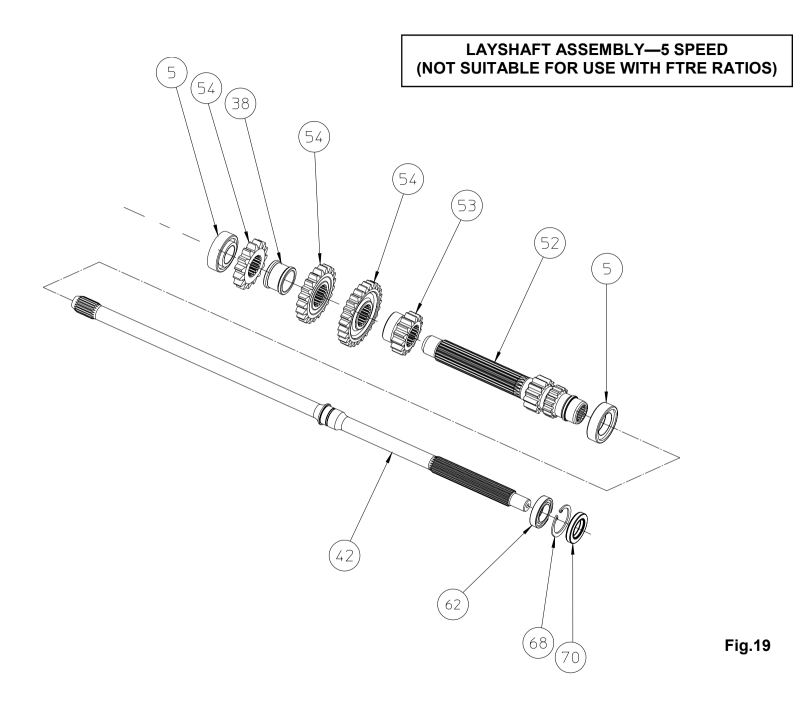
	FTR 6 SPEED ASSEMBLY USING FTRE RATIOS			FTR 6 SPEED ASSEMBLY USING FTRE RATIOS			
Position	QTY	Part Number	Description	Position	QTY	Part Number	Description
62	1	HP-M-8008	BALL BEARING	96	2	HC96-203-18	SOCKET CAP SCREW
63	1	SCR-152	SOCKET HEAD CAP SCREW	97	2	VG-201-1A	MAGNET
64	21	STU-073	STUD	98	1	HP-M-9008	SOCKET CAP SCREW
65	2	LD-201-5	DOWEL	100	1	SCR-023	COUNTERSUNK SKT SCREW
67	6	LD-226-1	NEEDLE CAGE	101	1	WSH-051	WASHER
68	1	LD-244-10	CIRCLIP	102	2	WSH-011	WASHER
69	2	LIP-042	OIL SEAL	103	2	WSH-069	PLAIN WASHER
70	1	LIP-043	OIL SEAL	104	1	TE-201-4	COVER PLATE
71	1	LOCK NUT (PIN.TAIL)	LOCK NUT (PIN.TAIL)	105	2	HP-M-9062	SKT BUTTON HEAD SCREW
72	1	ORI-085	QUAD-RING	106	2	HP-N-9004	WIRE CLIP
73	1	ORI-097	O-RING	107	2	GAITOR-KIT (OPT)	GAITOR KIT
74	1	PCT-260-2	DRUM STOPPER	108	4	LD-202-9	WASHER
75	1	PCT-260-3	COIL SPRING	109	1	WSH-067	SHIM WASHER
76	1	PLU-030	PLUG	172	1	VG-201-9	SEALING STRIP
79	1	FTRE-260-6	PAWL	181	1	FTR-205-4	BEARING SPACER
80	1	SPH1078-M3	PLUNGER	182	1	FTR-205-3	BEARING SPACER
82	1	SPR-057	COMPRESSION SPRING	183	2	HC9-205-3	BALL BEARING
83	1	SPR-058	COMPRESSION SPRING	184	2	CS-1628	BEARING CARRIER
85	8	CROWNWHEEL-BOLT	CROWNWHEEL BOLT	185	2	HC9-205-4	OUTPUT OILSEAL
86	1	WSH-010	DOWTY WASHER	186	2	CS-1671	OUTPUT FLANGES
87	1	LOCKING RING	LOCKING RING (PINION)	187	1	SPA-073	BEARING SPACER
89	1	ORI-001	O-RING	188	1	CS-1631	BEARING SPACER
91	1	ORI-203	O-RING	189	1	CS-1628-B	BEARING SPACER
93	1	NUT-005	KAYNUT	190	1	FTRE-260-9	PIVOT PIECE
94	2	HP-N-9006	SOCKET CAP SCREW	191	2	FTRE-260-9A	PIVOT PINS
95	2	NUT-007	KAYNUT	192	4	CIR-054	CIRCLIPS

### 6 SPEED PARTS LIST Continued (FTRE RATIOS ONLY)

	FTR 6 SPEED ASSEMBLY USING FTRE RATIOS					
Position	QTY	Part Number	Description			
193	1	FTRE-260-3A	RACK PLUG			
194	5	BEA-395	NEEDLE ROLLERS			
195	1	HP-M-9042	DOWTY WASHER			
196	1	SPA-077	SENSOR SPACER			
200	1	FTRE-237-1	REVERSE POST			
201	1	WSH-089	WASHER			
202	1	BEA-401	NEEDLE ROLLER			
203	1	FTRE-237	REVERSE IDLER GEAR			
204	1	SCR-129	SCREW			
205	1	FTRE-237-2	BUSH			
206	1	FTRE-237-4	INSERT			
207	1	FTRE-201-1	PILLAR SPACER			
208	1	FTRE-234-2	SPACER			
209	1	FTRE-234-3	SPACER			
210	1	FTRE-249	REVERSE FORK			
211	1	FTR-212-ADJ	ADJUSTABLE DIFF ASSEMBLY			
212	1	FTR-218-15	OUTPUT FLANGE			
213	1	FTR-218-16	OUTPUT FLANGE			
214	1	SCR-119	BI-HEX BOLT			
215	2	FTR-213-9	TOP HAT BUSHES			
216	2	FTR-213-11	TRIPOD INSERTS			
217	1	NUT-004	KAYNUT			

### ILLUSTRATED PARTS LIST FOR 5 SPEED CONFIGURATIONS OF FTR, FTRS, JFR & LJS. (NOT INCLUDING FTRE RATIOS)





## **PINION SHAFT ASSEMBLY- 5 SPEED** (NOT SUITABLE FOR USE WITH FTRE RATIOS) ´67 32 (35) (58) 29

Fig.20

### SELECTOR ASSEMBLY- 5 SPEED (NOT SUITABLE FOR USE WITH FTRE RATIOS)

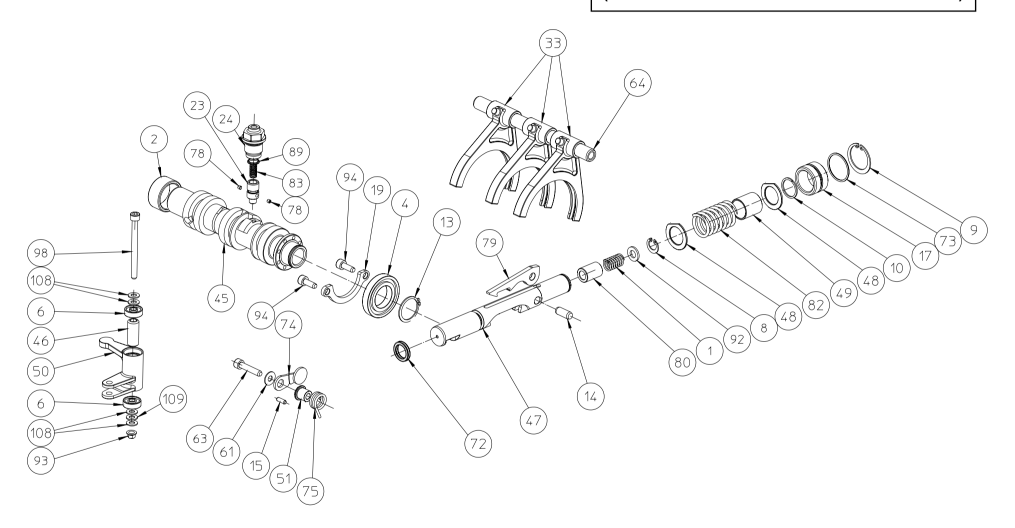


Fig.21

### 5 SPEED PARTS LIST (NOT SUITABLE FOR USE WITH FTRE RATIOS)

	FTR/JFR 5 SPEED ASSEMBLY				FTR/JFR 5 SPEED ASSEMBLY			
Position	QTY	Part Number	Description	Position	QTY	Part Number	Description	
1	1	102-260-9	COMPRESSION SPRING	28	2	FTR-218-3	BEARING RING	
2	1	105-260-6	NEEDLE ROLLER BEARING	29	1	FINAL-DRIVE	FINAL DRIVE ASSY	
3	1	BEA-002	ROLLER BEARING	30	2	FTR-225	BEARING INNER TRACK	
4	1	BEA-141	BALL BEARING	31	2	FTR-226	BEARING INNER TRACK	
5	2	BEA-159	ROLLER BEARING		3	FTR-227		
6	2	BEA-162	BALL BEARING	32	3	FTRL-227	HUB	
7	2	BEA-171	TAPER ROLLER BEARING	33	1	FTR-228	REVERSE HUB	
8	1	CIR-082	CIRCLIP	34	1	LD5-229-4	SPACER	
9	1	CIR-083	CIRCLIP	35	1	FTR-229-1	FORK SETTING SPACER	
10	1	CIR-084	CIRCLIP	36	1	FTR-231	REVERSE SLIDING GEAR	
13	2	DGB-239-0	EXTERNAL CIRCLIP	37	3	FTR-232	CLUTCH RING	
14	1	DOW-024	DOWEL		2	FTR-234-1		
15	1	F3A-202-9A	DOWEL	38	2	FTRL-234-1	SPACER-INPUT SHAFT	
40	1	FTR-201 (FTR)	MAINIOAGE	00	1 FTR-237 DEVER	DEVEDOE IDLED OF AD		
16	1	JFR-201 (JFR)	-MAINCASE	39	1	FTRL-237	—REVERSE IDLER GEAR	
17	1	FTR-201-1	SELECTOR RACK STOP	40	1 (FTR),	JED 227.4 DEVE	DEVEROE IDLER ORIGOT	
18	1	BEARING-CARRIER	BEARING CARRIER	40	1 (JFR)	JFR-237-1	REVERSE IDLER SPIGOT	
19	1	FTR-202-2	BEARING RETAINING PLATE	40	1 (JFR)	FTR-237-1	REVERSE IDLER SPIGOT	
00	1	FTR-205 (FTR)	OLDED! ATE	40	1 (FTR)	FTR-237-3	REVERSE IDLER SPIGOT	
20	1	JFR-205 (JFR)	-SIDEPLATE	41	1	FTR-237-2	SLEEVE	
21	2	FTR-205-1	SIDEPLATE SHIM	42	1	FTR-239	CLUTCH SHAFT	
22	2	FTR-205-2	SIDEPLATE SPACER	43	1	FTR-246	SELECTOR RAIL	
23	1	FTR-210-35	PLUNGER	44	4	FTR-250	SELECTOR FORK	
24	1	FTR-210-36	PLUG	45	1	FTR-260	SELECTOR BARREL ASSY	
25	1	DIFFERENTIAL-ASSY	DIFF ASSY		1	FTR-260-2		
26	2	OUTPUT-FLANGE	OUTPUT FLANGE	46			SPACER TUBE	

PARTS DESIGNATED "FTRL" ARE LIGHTENED ALTERNATIVES THAT CAN BE FITTED AS DIRECT REPLACEMENTS FOR STANDARD PARTS.

### 5 SPEED PARTS LIST Continued (NOT SUITABLE FOR USE WITH FTRE RATIOS)

FTR/JFR 5 SPEED ASSEMBLY					FTR/JFR 5 SPEED ASSEMBLY			
Posi-								
tion		Part Number FTR-260-3	Description	Position	QTY 2	Part Number	Description	
47			SELECTOR RACK	69		LIP-042	OIL SEAL	
40		FTRL-260-3 FTR-260-4	CELECTOR DACK WASHER	70	1	LIP-043 LOCK NUT	OIL SEAL	
48			SELECTOR RACK WASHER	71	1		LOCK NUT (PIN.TAIL)	
49		FTR-260-5	SLEEVE	72	1	ORI-085	QUAD-RING	
50		FTR-260-7	BELL CRANK	73	1	ORI-097	O-RING	
51	1	FTR-260-8	SPRING TRUNION	74	1	PCT-260-2	DRUM STOPPER	
50	1	FTR-234-ASSY	LAYOUAET ACCEMBLY	75	1	PCT-260-3	COIL SPRING	
52	1	FTRL-234-ASSY	LAYSHAFT ASSEMBLY	76	1	PLU-030	PLUG	
53	1	FTR-RATIO-HUB	FTR HUBBED GEAR PAIR	77	1 (FTR)	SCR-117	SOCKET CAP SCREW	
54		FTR-RATIO-STD	FTR STANDARD GEAR PAIR	- //	1 (JFR)	SCR-225		
55	21	NUT-004	KAYNUT	78	2	SCR-121	SOCKET SET SCREW	
56	1	HC-237-2	NEEDLE ROLLER BEARING	79	1	SPH1077-M3	PAWL	
57	1	HC8-222-1HB	PINION HEAD BEARING	80	1	SPH1078-M3	PLUNGER	
50	1 (FTR)	EOA 000 4A	AULT (DAWN ODEO ETD ONLY)	81	2	FTR-260-10	BARREL SPACERS	
58	0 (JFR)	FGA-222-1A	NUT (BMW SPEC FTR ONLY)	82	1	SPR-057	COMPRESSION SPRING	
58	1	NUT-031	NUT (NOT BMW SPEC)	83	1	SPR-058	COMPRESSION SPRING	
59	1	HC8-222-2	SHIM	85	8	CROWNWHEEL-BOLT	CROWNWHEEL BOLT	
60	1 (FTR)	HC8-222-2A	MACHED (DMM ETD ONLY)	86	1	WSH-010	DOWTY WASHER	
60	0 (JFR)	HC8-222-2A	WASHER (BMW FTR ONLY)	87	1	LOCKING RING (PINION)	LOCKING RING (PINION)	
61	1	HP-M-7039	DRUM WASHER	89	1	ORI-001	O-RING	
62	1	HP-M-8008	BALL BEARING	04	1 (FTR)	ORI-203	O DINO	
63	1	HP-M-9054	SOCKET HEAD CAP SCREW	91	1 (JFR)	ORI-189	O-RING	
64	21	STU-073	STUD	92	22	F3D-236-1	WASHER	
65	2	LD-201-5	DOWEL	93	1	NUT-005	KAYNUT	
67	6	LD-226-1	NEEDLE CAGE	94	2	HP-N-9006	SOCKET CAP SCREW	
68	1	LD-244-10	CIRCLIP	95	2	NUT-007	KAYNUT	

PARTS DESIGNATED "FTRL" ARE LIGHTENED ALTERNATIVES THAT CAN BE FITTED AS DIRECT REPLACEMENTS FOR STANDARD PARTS.

### 5 SPEED PARTS LIST Continued (NOT SUITABLE FOR USE WITH FTRE RATIOS)

FTR/JFR 5 SPEED ASSEMBLY						
<b>Position</b>	QTY	Part Number	Description			
96	2	HC96-203-18	SOCKET CAP SCREW			
97	2	VG-201-1A	MAGNET			
98	1	HP-M-9008	SOCKET CAP SCREW			
100	1	SCR-023	COUNTERSUNK SKT SCREW			
101	1	WSH-051	WASHER			
102	2	WSH-011	WASHER			
103	2	WSH-069	PLAIN WASHER			
104	1	TE-201-4	COVER PLATE			
105	2	HP-M-9062	SKT BUTTON HEAD SCREW			
106	2	HP-N-9004	WIRE CLIP			
107	2	GAITOR-KIT (OPT)	GAITOR KIT			
108	4	LD-202-9	WASHER			
109	1	WSH-067	SHIM WASHER			
160	1	HYD-026	BLANKING PLUG			
161	1	400-868-4490-41	DOWTY WASHER			
162	1	LD-205-2A	BEARING SPACER			
163	2	LD-205-3	BALL BEARING			
164	2	LJS-201-1	BEARING CARRIER			
165	1	LJS-221-1	BEARING INNER TRACK			
166	2	ORI-006	O-RING			
168	1	SCR-097	SOCKET SET SCREW			
169	2	FT-219-1A	CIRCLIP			
170	1	FTR-225	BEARING INNER TRACK			
172	1	VG-201-9	SEALING STRIP			

### 5 SPEED VARIABLE PARTS

	VARIABL PARTS		FTR MAINCASE FREE DIFF 12:34 CWP CRASH BOX (DALLARA)	JFR MAINCASE FREE DIFF 12:34 CWP
ITEM No	DESCRIPTION	PART No	QTY	QTY
29	FINAL DRIVE	LJS-221-12:34	1	1
25	DIFF ASSY	LJS-212-F	1	1
85	C/WHEEL BOLT	VG-221-1B	8	8
16	MAINCASE	FTR-201	1	
10	MAINCASE	JFR-201		1
20	   SIDEPLATE	FTR-205	1	
20	SIDEFEATE	JFR-205		1
42	CLUTCHSHAFT	FTR-239	1	
42	CLOTCHSHAFT	JFR-239		1
40	REVERSE IDLER BUSH	FTR-237-3	1	
40	KEVERSE IDLEK BUSH	FTR-237-1		1
91	SIDEPLATE O-RING	ORI-203	1	
) J1	SIDEPLATE U-RING 	ORI-189		1
77	REVERSE IDLER SCREW	SCR-117	1	
//	REVERSE IDLER SCREW	SCR-225		1
18	BEARING CARRIER	JFR-202-A	1	
10	DLAKINU CAKKIEK	JFR-202		1
167	ACCESS PLUG ASSY	PLU-059-A	N/A	1

JFR ONLY					
Position	QTY	Part Number			
150	1	HP-M-9037	BANJO JOINTS		
151	1	HP-M-9039	BANJO BOLT		
152	2	HP-M-9038	SEALING WASHER		
153	1	SCR-048	SOCKET HEAD SCREW		
154	1	ORI-080	O-RING		
155	1	PLU-059	PLUG		

		FTRS SPEC ONLY	
Position	QTY	Part Number	
16	1	FTRS-201	MAINCASE
20	1	FTRS-205	SIDEPLATE
64	11	STU-036	STUD
SEE BELOW	2	SCR-218	SOCKET HEAD SCREW
SEE BELOW	2	ORI-037	O-RING

BMW SPEC ONLY						
Position	QTY	Part Number				
50	1	663-6-120	RHS ONLY			
52	1	7772376	LAYSHAFT RATIO 12:38			
53	1	7772377	GEAR RATIO HUB 15:32			
53	1	7772378	GEAR RATIO HUB 15:33			
54	1	7772379	GEAR RATIO 15:25			
54	1	7772380	GEAR RATIO 16:23			
54	1	7772381	GEAR RATIO 17:26			
54	1	7772382	GEAR RATIO 17:30			
54	1	7772383	GEAR RATIO 18:19			
54	1	7772384	GEAR RATIO 18:27			
54	1	7772385	GEAR RATIO 18:24			
54	1	7772386	GEAR RATIO 18:25			
54	1	7772387	GEAR RATIO 19:21			
54	1	7772388	GEAR RATIO 21:24			
54	1	7772389	GEAR RATIO 21:25			
54	1	7772390	GEAR RATIO 21:26			
54	1	7772393	GEAR RATIO 19:23			

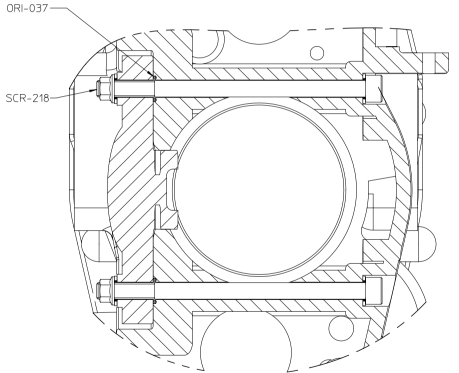


Fig.22

FTRS Edition additional parts layout

### **BEARING CARRIER OPTIONS**

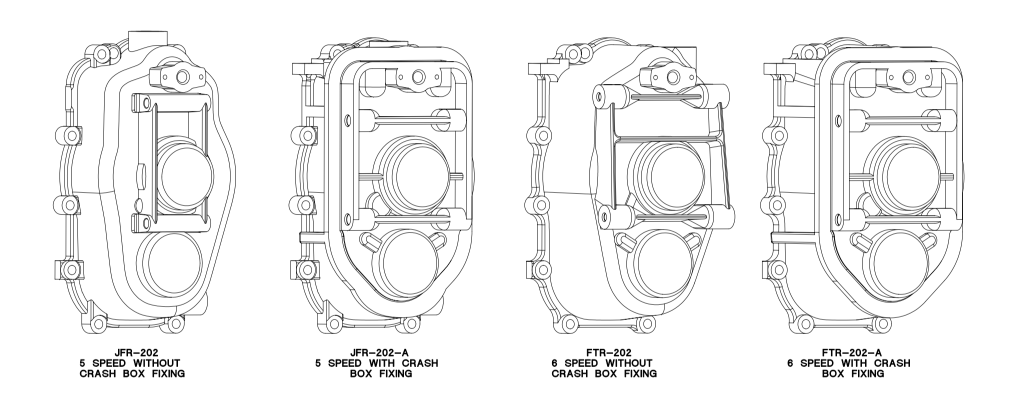
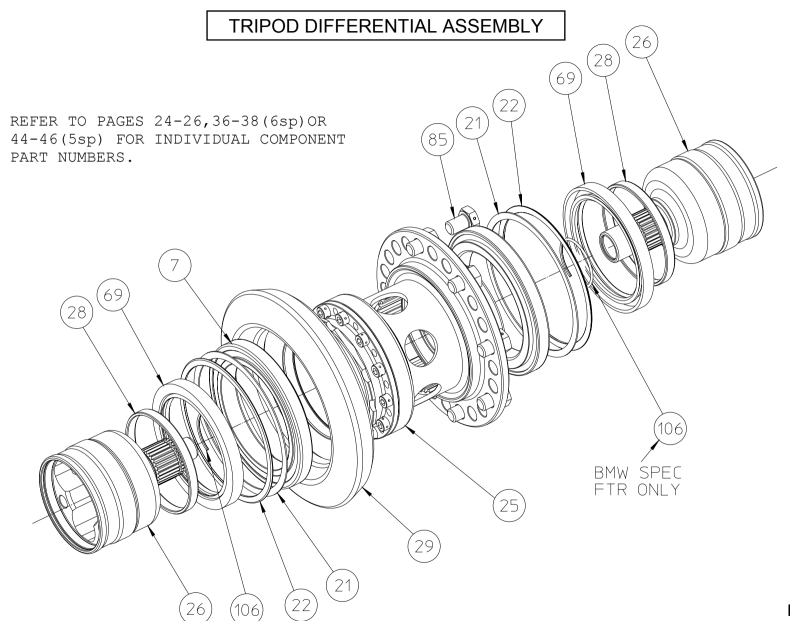
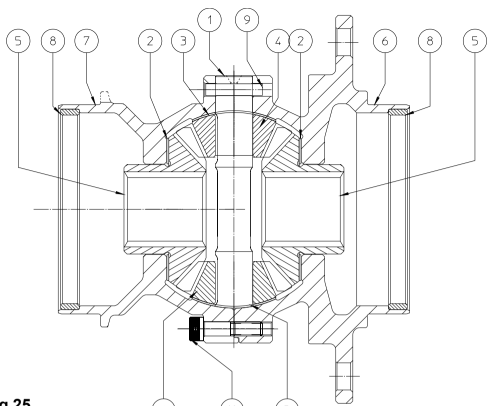


Fig.23

### ILLUSTRATED PARTS LIST FOR DIFFERENTIAL CONFIGURATIONS





### FTR-212-FD FREE DIFFERENTIAL ASSEMBLY AS USED IN STAR MAZDA SPECIFICATION

Bill of Material		FTR-212-FD	FREE DIFFERENTIAL ASSY			
Position	n Qty PartNo PartName		PartName			
1	1	FTR-213-16FD	CROSS SHAFT			
2	2	FTR-213-18FD	SIDE BEVEL THRUST WASHER			
3	2	FTR-213-19FD	PLANET BEVEL THRUST WASHER			
4	2	FTR-213-5FD	PLANET BEVEL GEAR			
5	2	FTR-213-6FD	SIDE BEVEL GEAR			
6	1	FTR-213-A	DIFF CASE			
7	1	FTR-213-B	DIFF CAP			
8	2	FTR-218-3	BEARING RING			
9	1	HP-M-9041	ROLL PIN			
10	8	SCR-082	SOCKET CAP SCREW			

Fig.	25
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	CASING						
		FTR	JFR				
Position	SIDEPLATE	ARRANGEMENT	SIDEPLATE ARRANGEMENT				
#	Part No	Description	Part No	Description			
7	BEA-171	TAPER ROLLER BEARING	BEA-171	TAPER ROLLER BEARING			
20	FTR-205	SIDEPLATE	JFR-205	SIDEPLATE			
21	FTR-205-1	SIDEPLATE SHIM	FTR-205-1	SIDEPLATE SHIM			
22	FTR-205-2	SIDEPLATE SPACER	FTR-205-2	SIDEPLATE SPACER			
69	LIP-042	LIPSEAL	LIP-042	LIPSEAL			
91	ORI-203	O-RING	ORI-189	O-RING			

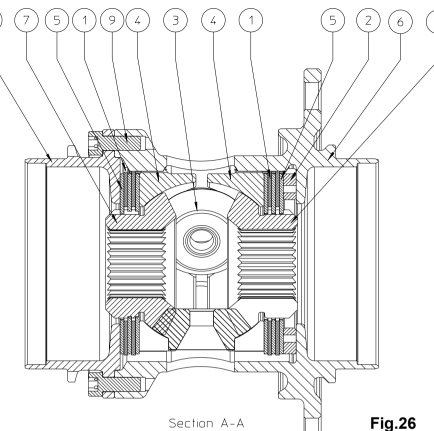
# REFER TO PAGES 24-26,36-38(6sp) OR 44-46(5sp).

There is a Gaitor kit option with these tripods

OUTPUT TRIPODS
AVAILABLE
FTR-218-FD

#### FTR-212 LIMITED SLIP DIFFERENTIAL

Bill of Material		FTR-212	DIFFERENTIAL ASSY
Position	Qty	PartNo	PartName
1	4	FTC-213-10	CLUTCH PLATE
2	1	FTC-213-3	SPACER-PRELOAD SETTING
3	3	FTC-213-5AF	PLANET BEVEL GEAR
4	2	FTC-213-7	SIDE GEAR RINGS
5	6	FTC-213-8	CORE PLATE
6	1	FTR-213	DIFF CASE
7	2	FTR-213-6F	SIDE BEVEL GEAR
8	1	FTR-214	DIFF END CAP
9	4	SGT-244-13	SOCKET CAP SCREW



**CASING** JFR FTR Position | SIDEPLATE ARRANGEMENT SIDEPLATE ARRANGEMENT Part No Part No Description Description BEA-171 TAPER ROLLER BEARING BEA-171 TAPER ROLLER BEARING FTR-205 SIDEPLATE JFR-205 SIDEPLATE 20 SIDEPLATE SHIM SIDEPLATE SHIM 21 FTR-205-1 FTR-205-1 22 FTR-205-2 SIDEPLATE SPACER FTR-205-2 SIDEPLATE SPACER 69 LIP-042 LIPSEAL LIP-042 LIPSEAL 91 ORI-203 O-RING ORI-189 O-RING

There is a Gaitor kit option with these tripods

OUTPUT TRIPODS
AVAILABLE
FTR-218-8
FTR-218-1AS
FTR-218-7AS
FTR-218-2

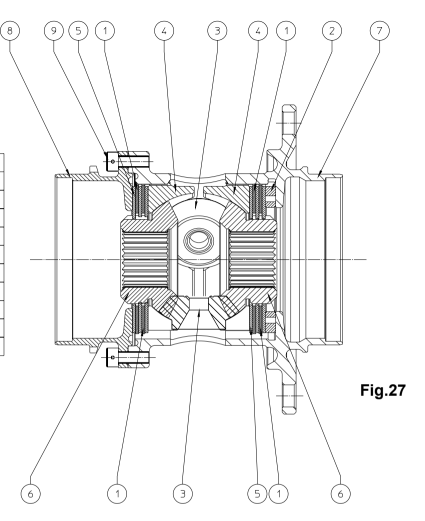
<sup>#</sup> REFER TO PAGES 24-26,36-38(6sp) OR 44-46(5sp).

### FTRL-212 DIFFERENTIAL ASSEMBLY AS USED IN DALLARA F3 2005 SPECIFICATION

Bill of Material		FTRL-212	LIGHT DIFFERENTIAL ASSY
Position	Qty	PartNo	PartName
1	4	FTC-213-10	CLUTCH PLATE
2	1	FTC-213-3	SPACER-PRELOAD SETTING
3	3	FTC-213-5AF	PLANET BEVEL GEAR
4	2	FTC-213-7	SIDE GEAR RINGS
5	6	FTC-213-8	CORE PLATE
6	2	FTR-213-6F	SIDE BEVEL GEAR
7	1	FTRL-213	LIGHT DIFF CASE
8	1	FTRL-214	LIGHT DIFF END CAP
9	12	SGT-244-13	SOCKET CAP SCREW

		CA	SING	
		FTR	JFR	
Position	SIDEPLATE	ARRANGEMENT	SIDEPLATE	ARRANGEMENT
#	Part No	Description	Part No	Description
7	BEA-171	TAPER ROLLER BEARING	BEA-171	TAPER ROLLER BEARING
20	FTR-205	SIDEPLATE	JFR-205	SIDEPLATE
21	FTR-205-1	SIDEPLATE SHIM	FTR-205-1	SIDEPLATE SHIM
22	FTR-205-2	SIDEPLATE SPACER	FTR-205-2	SIDEPLATE SPACER
69	LIP-042	LIPSEAL	LIP-042	LIPSEAL
91	ORI-203	O-RING	ORI-189	O-RING

# REFER TO PAGES 24-26,36-38(6sp) OR 44-46(5sp).



There is a Gaitor kit option with these tripods

OUTPUT TRIPODS AVAILABLE	
FTRL-218-1C	
FTRL-218-2C	

### FTR-212-ADJ PRELOAD ADJUSTABLE DIFFERENTIAL ASSEMBLY WITH TRIPODS

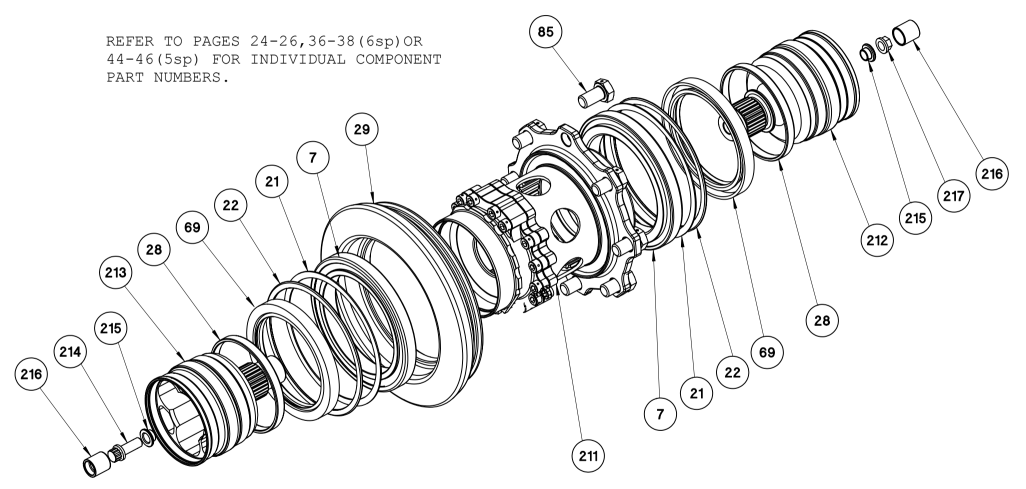


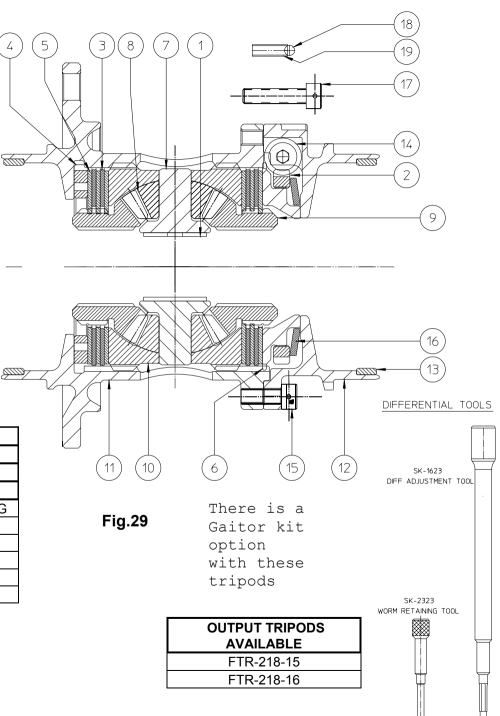
Fig.28

### FTR-212-ADJ ADJUSTABLE DIFFERENTIAL ASSEMBLY

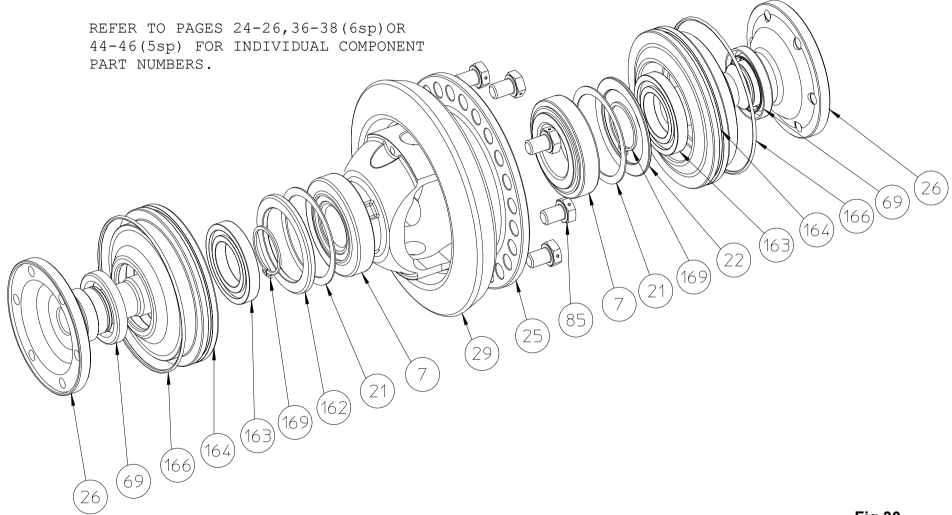
		T	I
Bill of Mat	erial	FTR-212-ADJ	DIFFERENTIAL ASSY
Position	Qty	PartNo	PartName
1	1	BEA-399	BUSH
2	1	CST-213-2A	ADJUSTER WHEEL
3	4	FTC-213-10	CLUTCH PLATE
4	1	FTC-213-3	SPACER-PRELOAD SETTING
5	6	FTC-213-8	CORE PLATE
6	1	FTR-213-10	CARRIER
7	1	FTR-213-15	SPIDER
8	3	FTR-213-5F	PLANET BEVEL GEAR
9	2	FTR-213-6F	SIDE BEVEL GEAR
10	2	FTR-213-7	SIDE GEAR RINGS
11	1	FTR-213-8	DIFF CASE
12	1	FTR-214-1	DIFF END CAP
13	2	FTR-218-3	BEARING RING
14	1	HSI-213-8C	WORM SCREW
15	15	SGT-244-13	SOCKET CAP SCREW
16	1	SPR-120	DISK SPRING
17	3	SCR-068	SOCKET CAP SCREW
18	1	BEA-075	BALL BEARING
19	1	SPR-119	COMPRESSION SPRING

		CASING				
		FTR		JFR		
Position	SIDEPLATE	ARRANGEMENT	SIDEPLATE	ARRANGEMENT		
#	Part No	Description	Part No	Description		
7	BEA-171	TAPER ROLLER BEARING	BEA-171	TAPER ROLLER BEARING		
20	FTR-205	SIDEPLATE	JFR-205	SIDEPLATE		
21	FTR-205-1	SIDEPLATE SHIM	FTR-205-1	SIDEPLATE SHIM		
22	FTR-205-2	SIDEPLATE SPACER	FTR-205-2	SIDEPLATE SPACER		
69	LIP-042	LIPSEAL	LIP-042	LIPSEAL		
91	ORI-203	O-RING	ORI-189	O-RING		

<sup>#</sup> REFER TO PAGES 24-26,36-38(6sp) OR 44-46(5sp).



### FLANGED FREE DIFFERENTIAL ASSEMBLY



## **OUTPUT FLANGES AVAILABLE** LJS-218 Fig.31 LD-218-LH/RH

### LJS-212-F FREE DIFFERENTIAL

Bill of Material		LJS-212-F	LJS FREE DIFFERENTIAL
Position	Qty	PartNo	PartName
1 1		HC8-214-2R	CROSS SHAFT
2	2	HC8-214-3R	PLANET BEVEL
3	2	HC8-214-4R	SIDE BEVEL
4	2	HC8-214-5R	SIDE BEVEL WASHER
5	2	HC8-214-6R	PLANET BEVEL WASHER
6	1	HC8-214-7R	ROLL PIN
7	1	LJS-213-F	FREE DIFF CASE

		CASING				
		FTR		JFR		
Position	SIDEPLATE	ARRANGEMENT	SIDEPLATE AR	RANGEMENT		
#	Part No	Description	Part No	Description		
7	HC9-205-1	BEARING	HC9-205-1	BEARING		
20	FTR-205	SIDEPLATE	JFR-205	SIDEPLATE		
21	HC9-206-1	SHIM	HC9-206-1	SHIM		
22	LD-205-2	SPACER	LD-205-2	SPACER		
69	LD-205-4	OILSEAL	LD-205-4	OILSEAL		
91	ORI-203	O-RING	ORI-189	O-RING		
162	LD-205-2A	LH BEARING SPACER	LD-205-2A	LH BEARING SPACER		
163	LD-205-3	BALL BEARING	LD-205-3	BALL BEARING		
164	LJS-201-1	BEARING CARRIER	LJS-201-1	SBEARING CARRIER		
166	ORI-006	O-RING	ORI-006	O-RING		
169	FT-219-1A	CIRCLIP	FT-219-1A	CIRCLIP		

<sup>#</sup> REFER TO PAGES 24-26,36-38(6sp) OR 44-46(5sp).

# Fig.32

## OUTPUT FLANGES AVAILABLE LJS-218 LD-218-LH x2

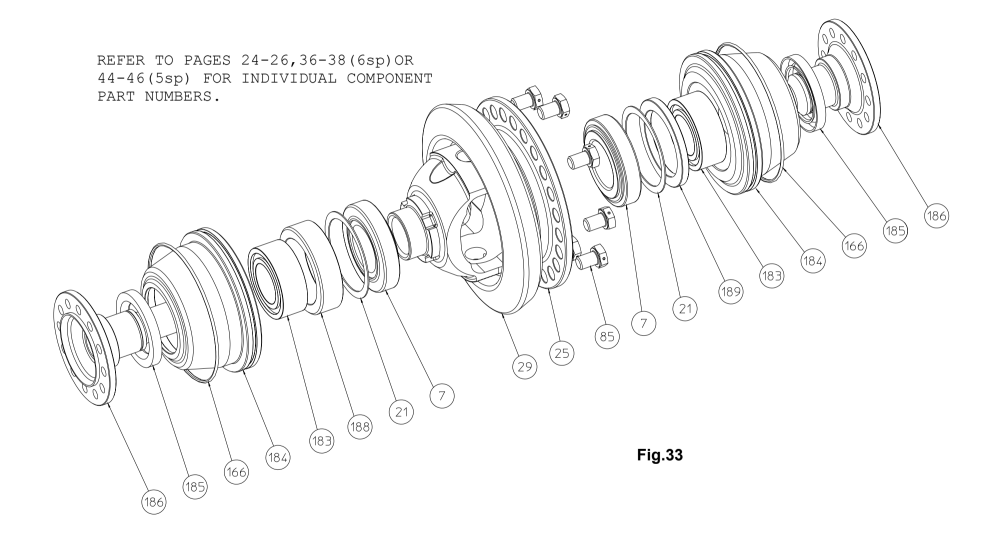
### **LD-212 LIMITED SLIP DIFFERENTIAL**

Bill of Material		LD-212	LD DIFF ASSEMBLY
Position	Qty	PartNo	PartName
1	8	F3A-213-12	SCREW
2	4	FTC-213-10	CLUTCH PLATE
3	1	FTC-213-3	SPACER-PRELOAD SETTING
4	3	FTC-213-5AH	PLANET BEVEL GEAR
5	1	FTC-213-7	SIDE GEAR RINGS
6	6	FTC-213-8	CORE PLATE
7	2	HCC-213-6AH	SIDE BEVEL GEAR
8	1	LD-213	DIFFERENTIAL CASING
9	1	LD-214	END PLATE

		CASING				
		FTR		JFR		
Position	SIDEPLATE	ARRANGEMENT	SIDEPLATE AR	RANGEMENT		
#	Part No	Description	Part No	Description		
7	HC9-205-1	BEARING	HC9-205-1	BEARING		
20	FTR-205	SIDEPLATE	JFR-205	SIDEPLATE		
21	HC9-206-1	SHIM	HC9-206-1	SHIM		
22	LD-205-2	SPACER	LD-205-2	SPACER		
69	LD-205-4	OILSEAL	LD-205-4	OILSEAL		
91	ORI-203	O-RING	ORI-189	O-RING		
162	LD-205-2A	LH BEARING SPACER	LD-205-2A	LH BEARING SPACER		
163	LD-205-3	BALL BEARING	LD-205-3	BALL BEARING		
164	LJS-201-1	BEARING CARRIER	LJS-201-1	SBEARING CARRIER		
166	ORI-006	O-RING	ORI-006	O-RING		
169	FT-219-1A	CIRCLIP	FT-219-1A	CIRCLIP		

<sup>#</sup> REFER TO PAGES 24-26,36-38(6sp) OR 44-46(5sp).

### FLANGED FREE DIFFERENTIAL ASSEMBLY SUITABLE FOR INBOARD BRAKE DISCS



# **OUTPUT FLANGES AVAILABLE** CS-1721 Fig.34

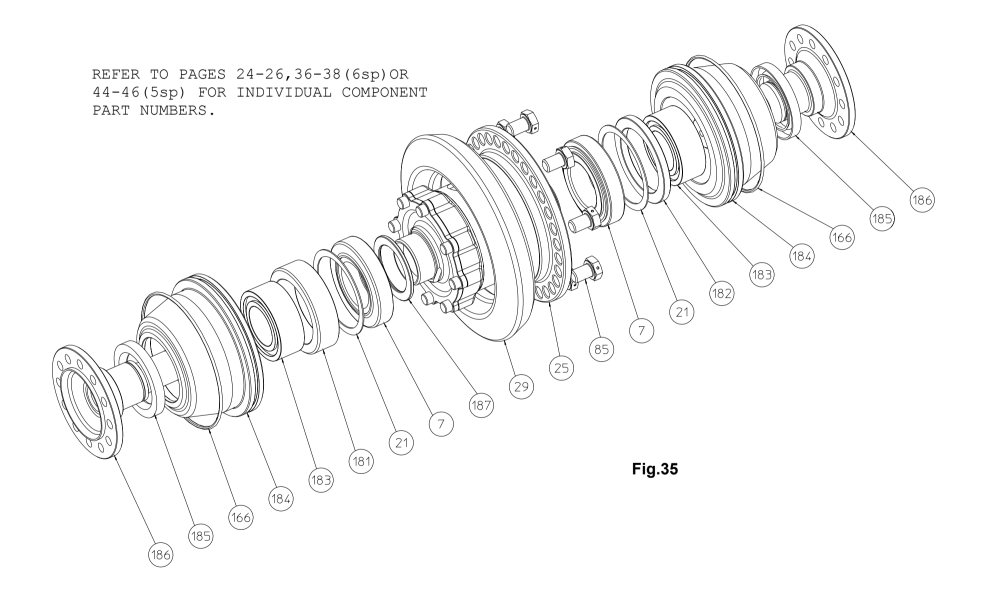
### LJS-212-F FREE DIFFERENTIAL FOR INBOARD BRAKE DISCS

Bill of Material		LJS-212-F	LJS FREE DIFFERENTIAL
Position Qty		PartNo	PartName
1 1		HC8-214-2R	CROSS SHAFT
2	2	HC8-214-3R	PLANET BEVEL
3	2	HC8-214-4R	SIDE BEVEL
4	2	HC8-214-5R	SIDE BEVEL WASHER
5	2	HC8-214-6R	PLANET BEVEL WASHER
6	1	HC8-214-7R	ROLL PIN
7 1		LJS-213-F	FREE DIFF CASE

	CASING				
		FTR	JFR		
Position	SIDEPLATE	ARRANGEMENT	SIDEPLATE ARRANGEMENT		
#	Part No	Description	Part No	Description	
7	HC9-205-1	BEARING	HC9-205-1	BEARING	
20	FTR-205	SIDEPLATE	JFR-205	SIDEPLATE	
21	HC9-206-1	SHIM	HC9-206-1	SHIM	
91	ORI-203	O-RING	ORI-189	O-RING	
166	ORI-006	O-RING	ORI-006	O-RING	
169	FT-219-1A	CIRCLIP	FT-219-1A	CIRCLIP	
183	HC9-205-3	BALL BEARING	HC9-205-3	BALL BEARING	
184	CS-1628	BEARING CARRIER	CS-1628	SBEARING CARRIER	
185	HC9-205-4	OILSEAL	HC9-205-4	OILSEAL	
188	CS-1731	LH BEARING SPACER	CS-1731	LH BEARING SPACER	
189	CS-1628-B	SPACER	CS-1628-B	SPACER	

<sup>#</sup> REFER TO PAGES 24-26,36-38(6sp) OR 44-46(5sp).

### FLANGED LIMITED SLIP DIFFERENTIAL ASSEMBLY SUITABLE FOR INBOARD BRAKE DISCS



# Fig.36 **OUTPUT FLANGES AVAILABLE** CS-1721

### LD-212 LIMITED SLIP DIFFERENTIAL FOR INBOARD BRAKE DISCS

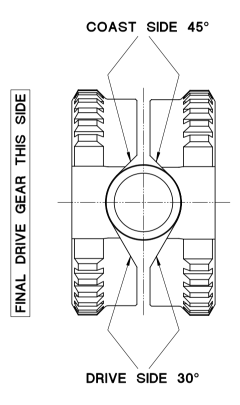
Bill of Material		LD-212	LD DIFF ASSEMBLY	
Position	Qty	PartNo	PartName	
1	8	F3A-213-12	SCREW	
2	4	FTC-213-10	CLUTCH PLATE	
3	1	FTC-213-3	SPACER-PRELOAD SETTING	
4	3	FTC-213-5AH	PLANET BEVEL GEAR	
5		FTC-213-7	SIDE GEAR RINGS	
6	6	FTC-213-8	CORE PLATE	
7	2	HCC-213-6AH	SIDE BEVEL GEAR	
8	1	LD-213	DIFFERENTIAL CASING	
9	1	LD-214	END PLATE	

	CASING				
		FTR	JFR		
Position	SIDEPLATE	ARRANGEMENT	SIDEPLATE ARRANGEMENT		
#	Part No	Description	Part No	Description	
7	HC9-205-1	BEARING	HC9-205-1	BEARING	
20	FTR-205	SIDEPLATE	JFR-205	SIDEPLATE	
21	HC9-206-1	SHIM	HC9-206-1	SHIM	
91	ORI-203	O-RING	ORI-189	O-RING	
166	ORI-006	O-RING	ORI-006	O-RING	
169	FT-219-1A	CIRCLIP	FT-219-1A	CIRCLIP	
181	FTR-205-4	LH BEARING SPACER	FTR-205-4	LH BEARING SPACER	
182	FTR-205-3	SPACER	FTR-205-3	SPACER	
183	HC9-205-3	BALL BEARING	HC9-205-3	BALL BEARING	
184	CS-1628	BEARING CARRIER	CS-1628	SBEARING CARRIER	
185	HC9-205-4	OILSEAL	HC9-205-4	OILSEAL	
187	SPA-073	SPACER	SPA-073	SPACER	

<sup>#</sup> REFER TO PAGES 24-26,36-38(6sp) OR 44-46(5sp).

### RAMP ORIENTATION

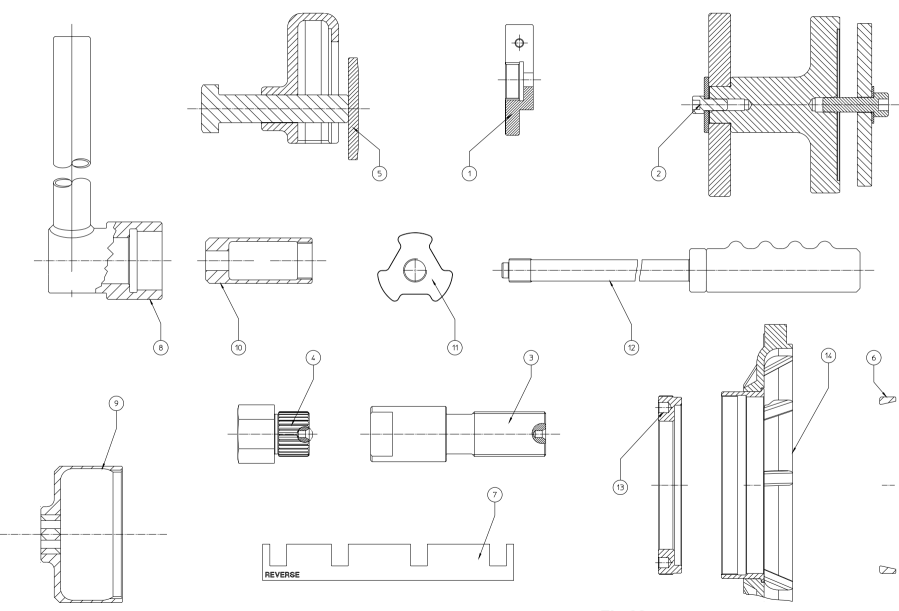
FRONT OF CAR IN PLAN VIEW



TYPICAL 30°/45° RAMPS SHOWN

Fig.37

### **GEARBOX TOOLING**



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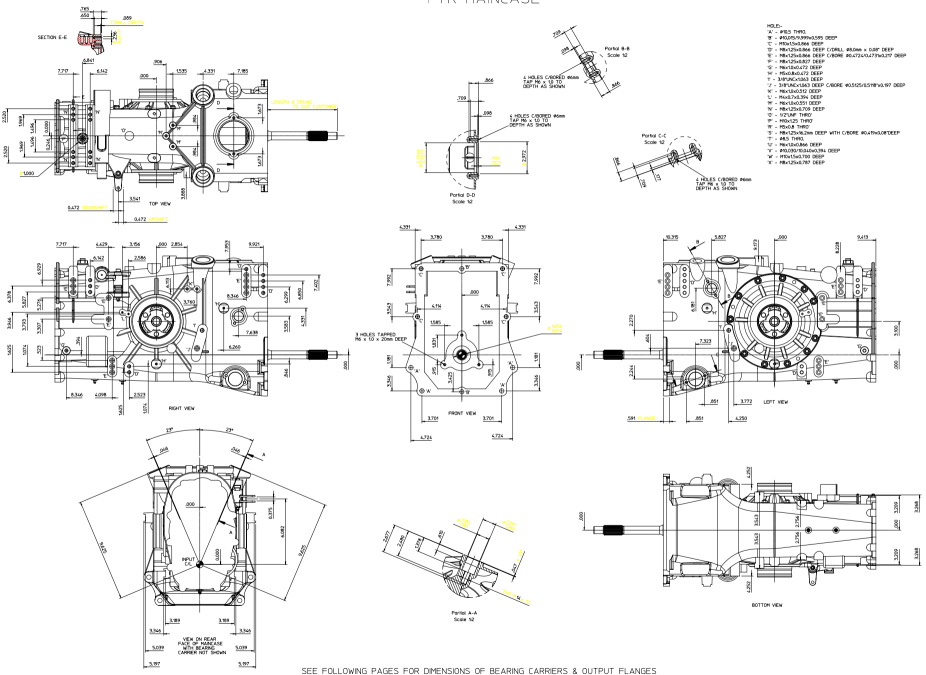
Fig.38

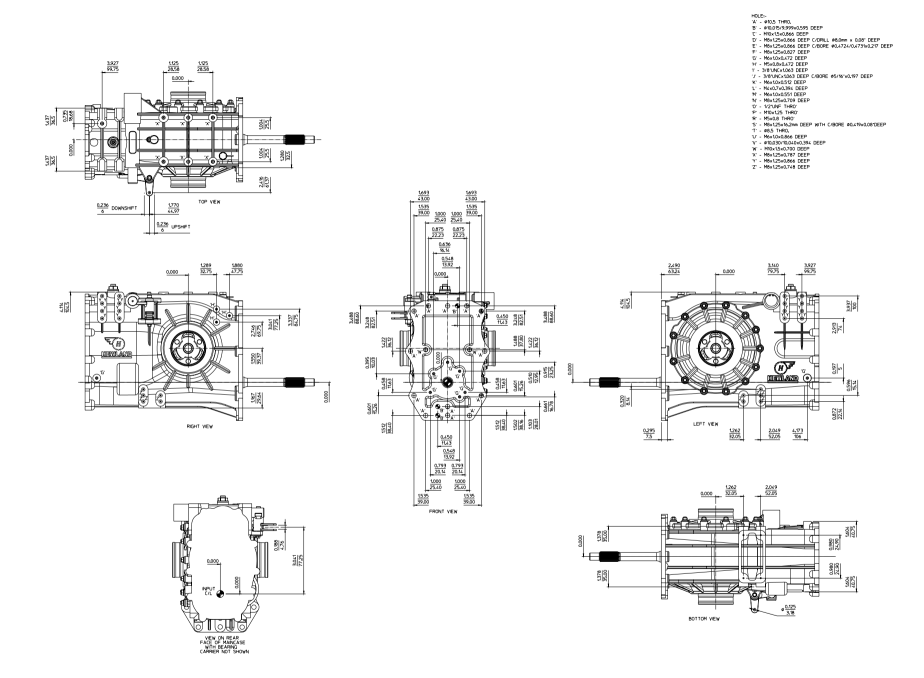
### TOOLING PARTS LIST

	TOOLING					
Item No.	Qty	Stock Code	Description			
1	1	SK-1913-A	PINION SETTING TOOL			
2	1	SK-1709	PINION SETTING JIG			
3	1	SK-1710-A	DIFF HOLDING POST			
4	1	SK-1710-B	DIFF PRE-LOAD TOOL			
5	1	SK-1714	BEARING PULLER			
6	1	SK-1715	DUMMY OUTER RACE			
7	1	SK-1716	COMB TOOL			
8	1	SK-1427	REACTION BAR			
9	1	SK-247	TYPE 3 PINION SPANNER			
10	1	SK-1175-C	SOCKET			
11	1	SK-2025	FTR TRIPOD REMOVAL TOOL			
12	1	SK-2025-A	SLIDE HAMMER KIT			
13	1	SK-1718-A	DUMMY SIDEPLATE CAP			
14	1	SK-1718-C	DUMMY SIDEPLATE			

## INSTALLATION DRAWINGS: MAINCASE AND BEARING CARRIER

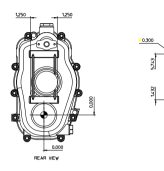
### FTR MAINCASE



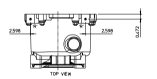


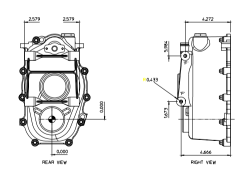
SEE SHEETS 3 & 4 FOR DIMENSIONS OF BEARING CARRIERS & OUTPUT FLANGES



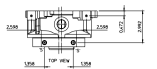


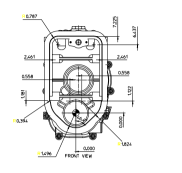
5 SPEED WITHOUT CRASH BOX FLANGE

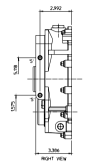




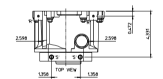
6 SPEED WITHOUT CRASH BOX FLANGE

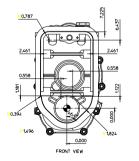


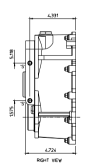




5 SPEED WITH CRASH BOX FLANGE







6 SPEED WITH CRASH BOX FLANGE

### **OUTPUT FLANGE VARIATIONS**

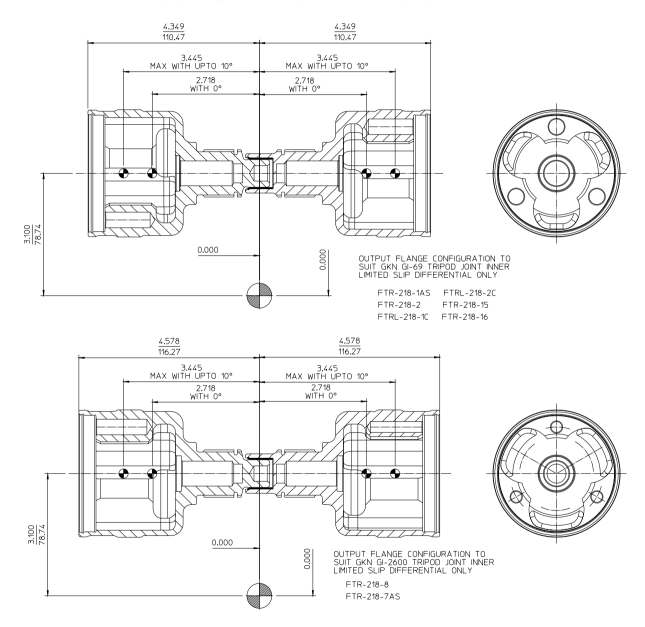


Fig.42a

### **OUTPUT FLANGE VARIATIONS**

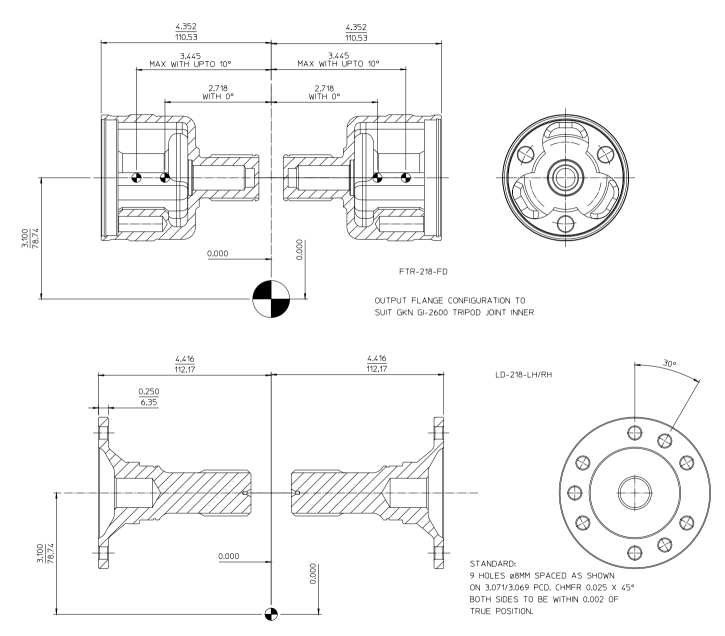


Fig.42b

### **OUTPUT FLANGE VARIATIONS**

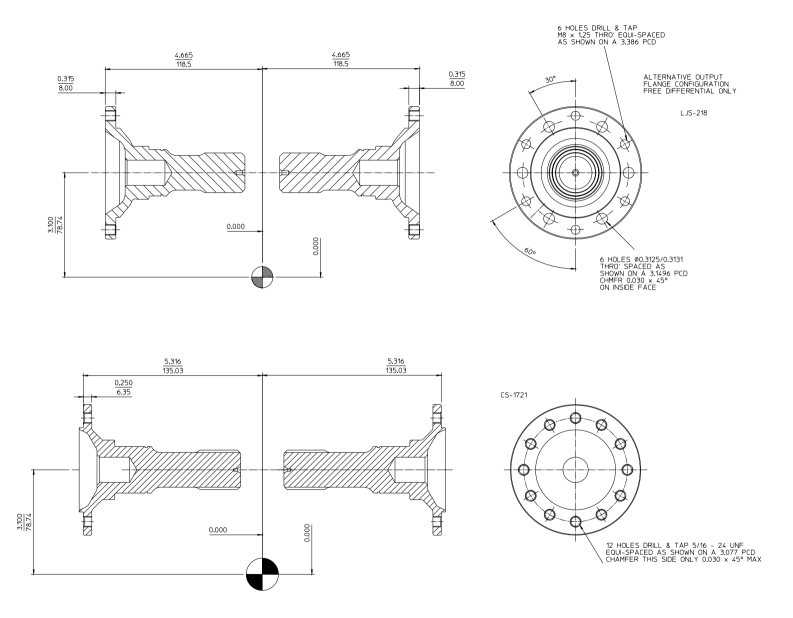
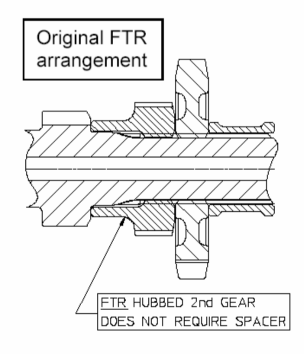
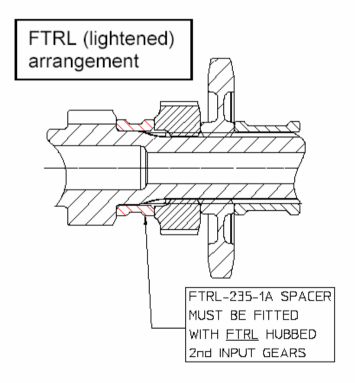


Fig.42c

# Customer Memo – FTRL hubbed 2<sup>nd</sup> ratios

As you may be aware, FTRL ratios are beginning to reach the Hewland stores. Customers should note that the hubbed 2<sup>nd</sup> gear ratios (such as FTRL-15:26-HUB) require an additional spacer to be fitted on to the layshaft. This spacer does not come as part of the ratio sets and should therefore be purchased separately. It is available from the Hewland stores, part number FTRL-235-1A.





James Batchelor Design Engineer

### **Technical Bulletin**

#### FTC DIFFERENTIAL - LOCKING PERCENTAGE RATING.

Below is a formula for rating different ramp angles in terms of percentage of the achievable lock.

Crownwheel Torque \* 
$$\{.378 + [.415 / Tangent(Ramp \angle)]\}$$
 \*  $\mu$  \* NoOfPlateSurfacesUse d = TorqueTran sferableBe tweenWheel s

The above formula gives a good approximation of the locking force as a percentage of a diff that has been set up with a full complement of working plate surfaces, and a set of 30 degree ramps. It can be seen from the above formula that 34 percent of the locking action is not provided by the ramps. This locking component is due to the reaction forces of the side bevel gears.

Put another way, the locking torque can be approximated using this formula:

$$\left[\frac{38}{Tangent(Ramp \angle)} + 34\right] * \frac{NoOfPlateSurfacesUsed}{Max\ PossibleNoOfWorkingSurfaces} = PercentageLock$$

Where  $\mu$  is the friction coefficient between the plates.  $\mu$ =0.1 can be used for steel plates.

#### AMENDMENT TO BULLETIN No. 01

## **Bearing Carrier (FTR-202)**

This bulletin replaces FTR Technical Bulletin No. 1. Note that the retaining washer has been reduced in diameter to 23mm. This is to ensure that the washer cannot interfere with spacer LD5-229-4. The new WSH-051 will be available from Hewland Engineering.

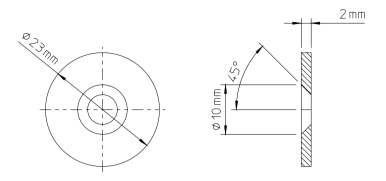
#### Existing WSH-051 must not be fitted unless they have been modified in diameter to 23mm.

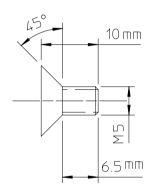
It has come to our attention that there is a possibility of the bearing outer track (BEA-002) moving out of position during use.

To overcome this problem Hewland Engineering will be adding a 5mm tapped and countersunk hole to the bearing carrier for a bearing retaining screw & washer to be fitted.

All our existing and future stock will feature this tapped hole. Its is recommended that all FTR-202 Bearing Carriers are modified as shown below and fitted with an M5 x 10mm long Countersunk screw & washer (Hewland Parts: SCR-023 & WSH-051).

The tapped hole will break out of the casting and therefore hydraulic sealant must be used when fitting the screw. This will not be the case on future castings which will be modified for this reason.





James Batchelor Design Engineer

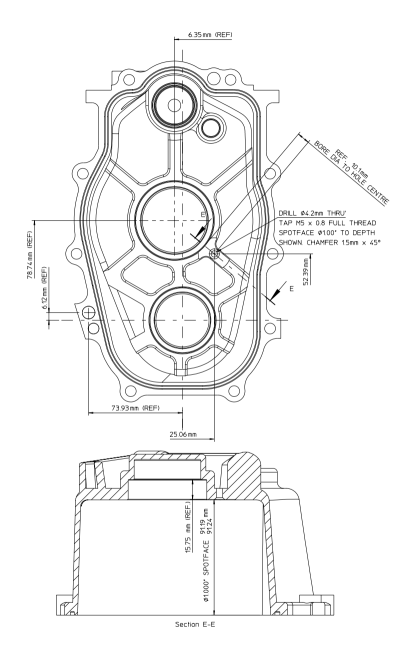


Fig.44

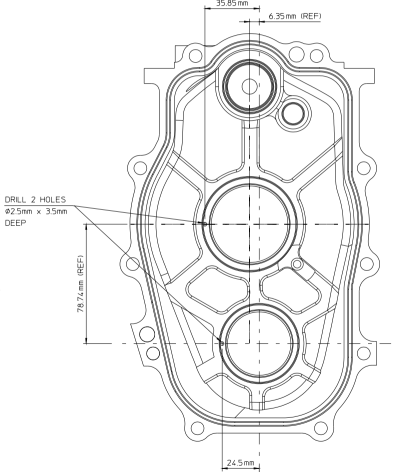
Bearing Anti-rotation (FTR-201 & FTR-202)

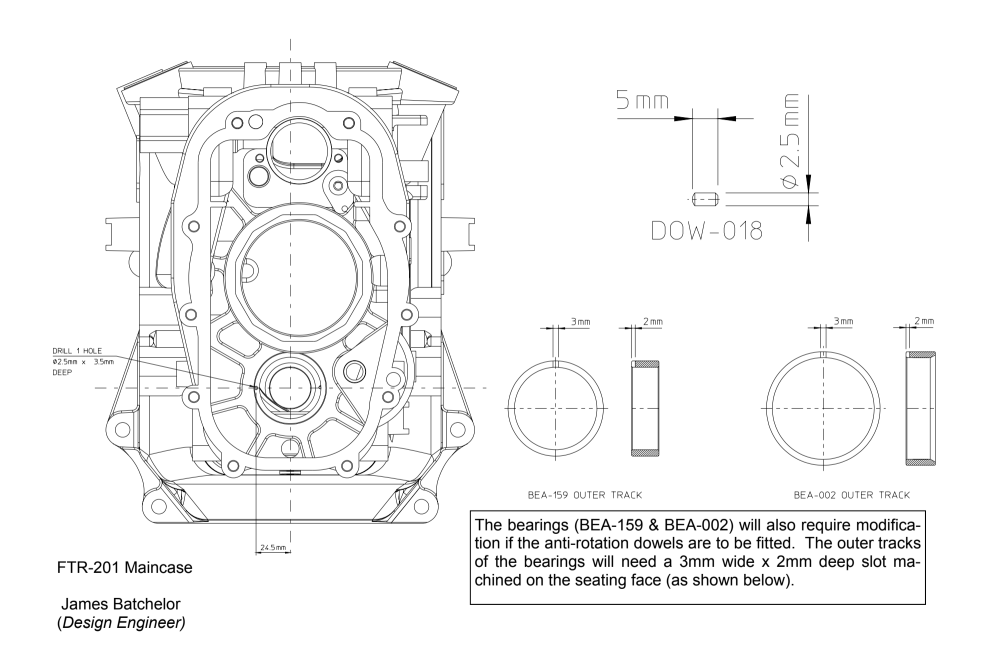
It has come to our attention that there is a possibility of the bearing/outer tracks (BEA-002 & BEA-159) rotating during use.

To overcome this problem Hewland Engineering will be adding 2.5mm DIA. x 3.5mm deep dowel holes to the bearing bore faces on the Maincase and Bearing carrier castings, to allow an anti-  $\frac{DRILL\ 2\ HOLES}{92.5mm\ \times\ 3.5mm}$ 

All our existing and future stock will feature these dowel holes. Its is recommended that all FTR-201 Maincases and FTR-202 Bearing Carriers are modified (as shown below) so that a 2.5mm DIA. X 5mm long dowel (Hewland Part: DOW-018) can be fitted.

FTR-202 Bearing Carrier





## **Re-pinning of selector barrel (FTR-260)**

On a few occasions during the 2002 season, the pins within the selector barrel failed. The specification of the pin was immediately increased and as an act of good faith, for the past year, all barrels returned to the factory have been repinned FOC.

While this service will continue to be available it will, with effect from this bulletin, cease be FOC.

A charge of £50.00 will be made for each barrel returned to Hewland Engineering for re-pinning. Alternatively replacement pins (part # DOW-033) are available through your normal Hewland supplier.

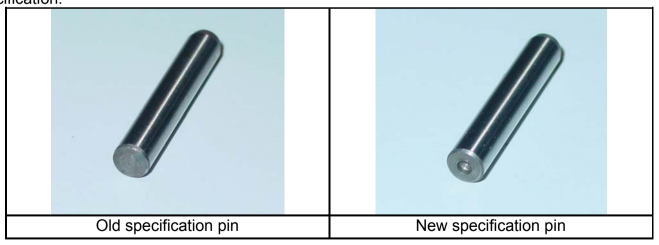
#### Barrel pin (DOW-033)

To date there are some 300 FTR type gearboxes in service.

Of the initial batch of some 20 gearboxes a quantity of the selector barrels were fitted with sub standard pins (see tech bulletin # FTR 03). This fault was quickly recognised and dealt with. Since that time there have been few instances of pin failure. However, during the course of remanufacture, for our stock, we have taken the precaution of strengthening the pin. The new stronger pins will supersede the earlier version for all new supply, and are recognisable from the earlier version by an identification dimple in one end.

It is not our recommendation that all original pins be changed, but should you so wish, the new pins are available under the same part number through your normal Hewland supplier.

As all existing stocks have expired, with effect from this bulletin, all DOW-033 obtained from Hewland Engineering will be to the new specification.



#### <u>Technical Bulletin FTR 005</u> Replacing selector barrel pins.

Using an end cutter, grind through the old pin for approx 1/3 of its thickness



Stop when the undercut is level with the inner face. Do not drive the undercut into the hole as this will broach the bore.



The position of the cut should be about 4mm from the inner face.



A sharp tap to the side of the pin will break off the lower portion.



Using a small cold chisell (as this tends to hold the direction of impact) drive the pin out of the barrel.



Use a punch with a diameter smaller than the pins to drive the remaining part of the pin back through the hole and free of the barrel.



All 8 pins should be replaced at the same time.

The new pins (see Technical Bulletin FTR04) should be fitted with the dimple to the outside and flush with the outer face.



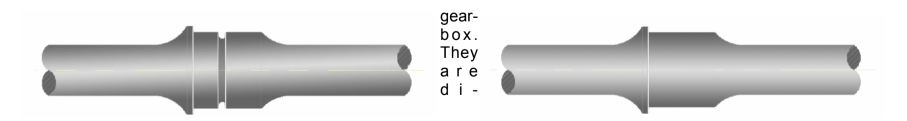
#### Input/Clutch Shaft Retention Circlip

The FTR gearbox, when assembled, is designed to retain the input shaft (FTR-239-#) without a circlip being used. The clip was introduced to ensure that whilst carrying out a ratio change i.e. removing the rear cover of the gearbox, the shaft would remain in position.

In practice it has become apparent that the machined circlip grove is of a design, that when the shaft is installed, with the circlip fitted, it allows the clip to drop out of position. This then makes it impossible to remove the shaft with the gearbox in position.

The need to retain the shaft during ratio changes has not been an issue, and as the groove is potentially a stress raiser that could promote shaft failure, Hewland Engineering Ltd. have removed the groove from the Input/Clutch Shaft drawing.

All Input/Clutch Shafts supplied in future will not have this groove.



#### PINION THREAD STRIPPING

Hewland Engineering has received several notifications of failed FTR pinion shaft threads.

These failures are, it appears, limited to Formula 3 users, (regular ratio changes).

It is recommended by Hewland Eng. the pinion nut (FTR-230) is replaced at regular intervals, it is suggested that 10 torque cycles would be the limit.

It is also recommended that the tightening torque of the nut is reduced from the current setting of 135 Nm (100lbs.ft.) to 100 Nm. (75 lbs.ft.)

On replacement of a C.W.P. the pinion nut should be replaced as a matter of course.

It has also been evident that impact guns have been used to tighten pinion nuts, this is unacceptable

Note:

The above recommendations apply to all users of the FTR gearbox not solely F3

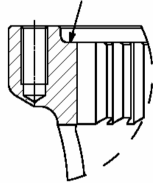
Hewland Eng. is also developing a more compliant thread for future manufacture

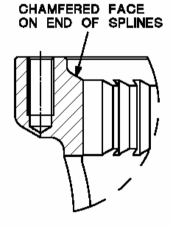
#### Technical Bulletin No. 008 FTR (Formula BMW Spec)











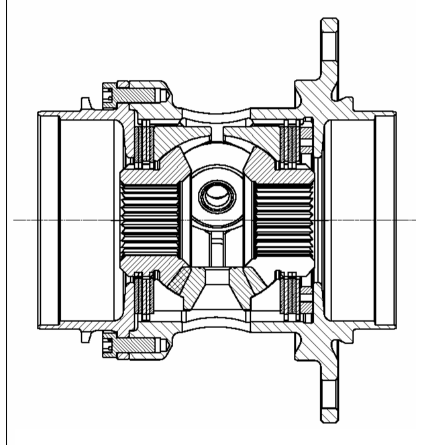
The photographs and part sections above are of the two versions of the FTR differential case, part number FTR-213.

The version shown on the left is to the latest specification with a "square" face on the end of the internal friction plate drive splines. This enables the fitting of sufficient plates to give a maximum of 12 friction faces.

The version shown on the right is to the previous specification with a large chamfered face on the end of the friction plate drive splines. This only enables the fitting of sufficient plates to give a maximum of 8 friction faces.

#### 25th January 2005

Below is a section through the differential, showing the latest design of diff case, set up with the friction plates positioned in the standard "Formula BMW" configuration to give 8 working faces.



# FTR Technical Bulletin No. 09 FTRL Gears

As you may know, a range of lightweight FTR gearbox parts is in production at Hewland Engineering. We have also carried out a review of the FTR gear ratio situation, with particular respect to the Formula Three market.

It has been decided that Hewland will imminently commence production of a range of lightweight FTR gear ratios known as `FTRL` which are aimed at offering the fullest practical weight saving for the Formula Three market.

These gears will not be `the ultimate` lightweight components that Hewland *could* produce, but they will afford a **0.9kg** weight saving over a standard FTR layshaft and full gear set, whilst still maintaining long life. Perhaps more relevant is that the weight saving over a prolific *non-Hewland* full gear set that we have studied will be **0.63kg**. In fact certain of these `pirate` gears are actually *heavier* than our *standard* FTR, despite narrower tooth face width!

The FTRL gears will have narrower face widths than the pirate gears, so the competitive advantage is enhanced due to lower inertia, as 'highest diameter' mass is less.

The superior tooth form and superior heat treatment found in genuine Hewland FTR gears will still be present in our new lightweight range. This will afford both advantageous weight and superior transmission efficiency over other suppliers.

The FTRL gear cluster will come with a new layshaft, for weight reasons. However all splines and fits are the same, which will allow the mixing and matching of FTR and FTRL gears if need be. This should be very cost effective as a way of phasing out FTR gears, perhaps during testing.

The main message is this: We advise that you do not stock up on inferior competitors gear ratios before the FTRL range is available, as this will cause you competitive disadvantage. Lighter and more efficient gears are coming soon!

William Hewland Managing Director

# FTR Technical Bulletin No. 10 FTR Lightened Clutchshafts

As you may know, a range of lightweight FTR gearbox parts is in production at Hewland Engineering. We have also decided to offer lightened clutchshafts – specifically for the Formula Three market.

We are now able to offer the following lightened clutchshafts:-

Hewland Part N°.	Engine/Chassis	Approx. Weight Saving (Kg)
FTR-239-35	Mercedes/Dallara*	0.385
FTR-239-36	Mugen/Dallara*	0.37
FTR-239-37	Nissan/Dallara*	0.36
FTR-239-38	Opel/Dallara*	0.39
FTR-239-39	Toyota/Dallara*	0.365

#### \* 2005 spec

Our research shows that some FTR clutchshafts could be re-designed to save in excess of **0.5Kg** – any customers who are interested in purchasing lightened clutchshafts for other FTR applications should contact a member of the Hewland Engineering sales team (sales@hewland.com) to discuss their specific requirements.

James Batchelor Design Engineer



## FTR/FTRL 12:34 Pinionshaft - Locking Nut & Ring

Hewland Engineering has recently been made aware of some thread failures on FTR pinionshafts. The occurrence of these failures was limited to the 12:34 ratio (used mainly in Formula 3 applications). Two steps have been taken by Hewland Engineering to ensure future failures are avoided, these are:-

- 1. All FTR pinionshafts will now feature rolled threads.
- 2. The 'problematic' pinionshaft (12:34) will now feature a longer thread.

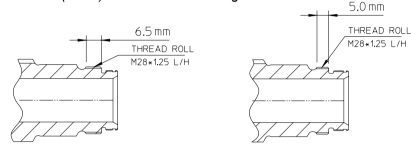
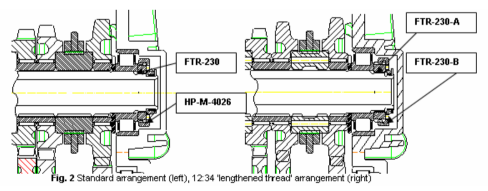


Fig. 1 Longer thread on 12:34 pinionshafts (left)

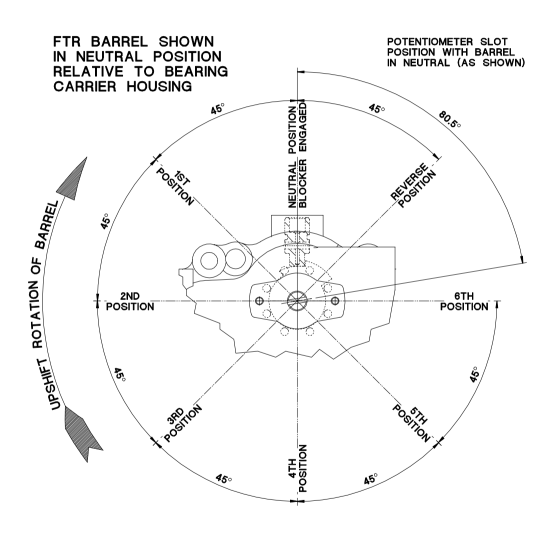
Customers who run 12:34 FTR pinionshafts need to be aware that the new 'lengthened thread' parts (which will be phased in over the next few months) require a different locking nut and locking ring. The new lock nut (to replace FTR-230) is **FTR-230-A** and the locking ring is **FTR-230-B** (which will replace HP-M-4026). For final drive ratios other than 12:34 the nut & ring remain unchanged. These new parts will be available from Hewland stores shortly.



The lightweight FTRL pinionshaft is also affected, as a 12:34 ratio will also feature the longer thread and will therefore require the new locking nut & ring as mentioned above.

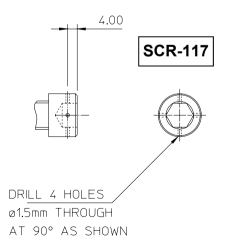
James Batchelor (Design Engineer)

## **POSITION OF GEAR INDICATOR POTENTIOMETER**



It has come to our attention that on some EGT gear-boxes the reverse idler screw (SCR-117) has come loose, even though having been loctited on assembly. This is the same screw and reverse idler design used in the FTR. It is to be noted that no incidents of this screw coming loose on the FTR has been reported to Hewland. To avoid the possibility of it coming loose we have modified the screw to include four holes to facilitate the use of lockwire and have also modified the maincase FTR-201 as well with a hole to pass it through.

We recommend that this modification be done to all gearboxes that you have. Below are the details of the modifications.



#### **FTR-201 MAINCASE**

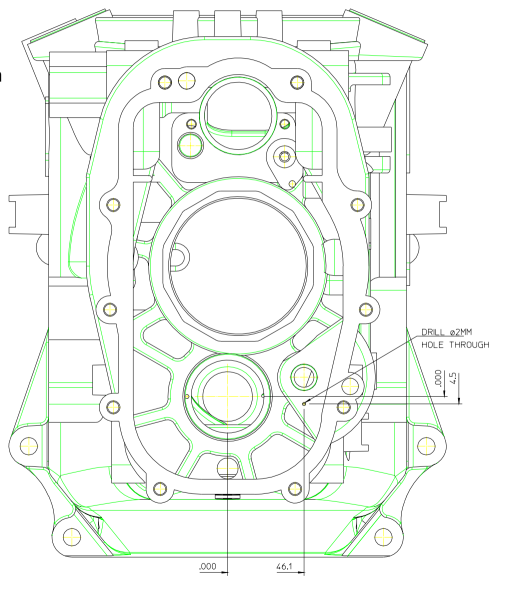


Fig.49

## Pinion Bearing Nut Revision

Some customers have reported instances of the pinion bearing nut FGA-222-1A coming loose, during gearbox operation. In an effort to alleviate the loosening of the locknut, the design has been enhanced, increasing its radial thickness, length, and the material specification.

This modification has also enabled us to incorporate the washer HC8-222-2A into the locknut, so making the washer redundant.

The latest design of locknut has been re-numbered as NUT-031, and the relevant tightening torque has been increased to 150 lbs.ft (205 Nm).

As on the earlier locknut, the outside face is grooved, so leaving a thin section which <u>must</u> be peened over in two positions, into the corresponding grooves machined into the bearings threaded diameter.

The locknut must also be fitted using loctite 2701 thread lock.

If for any reason the locknut is fully fitted (i.e. peened over), and subsequently removed, we would recommend that a new locknut be fitted.

N.B. These changes do not apply to Formula BMW applications.

## GENERAL K-NUT TIGHTENING TORQUES

RECOMMENDED TIGHTENING TORQUES FOR METRIC COARSE SERIES K-NUTS				
THREAD	FITTING TO EN16T STUDS			
	(Nm)	(lbs.ins)	(lbs.ft)	
M5	8.4	75	6.2	
M6	12.7	112	9.3	
M8	27.0	239	19.9	
M10 x 1.50	40.0	354	29.5	
M10 x 1.25	50.0	443	36.9	

RECOMMENDED TIGHTENING TORQUES FOR UNIFIED COARSE SERIES K-NUTS				
THREAD	FITTING TO EN16T STUDS			
	(Nm)	(lbs.ins)	(lbs.ft)	
1/4	13.0	115	9.6	
5/16	26.0	230	19.2	
3/8	43.5	385	32.1	
7/16	64.9	575	47.9	

# Manual Modification History (Started 4th March 2009)

Date	Modification
04/03/09	Detail view added to page 21, modification history page added
23/03/09	Part numbers colour change page 29, ommited washer added page 23