## RALIIIN||||IART

## Assembly Instructions for

MRA-200..Gearbox internal parts kit.
(SK-1698.....Fork setting fixture)

## Conversion for Lancer Evolution

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## 1. Preparation

Deconstruct the existing gearbox and set aside the following items for future use:

1. All casings and external mechanisms.
2. $1 \mathrm{st} / 2 \mathrm{nd}$ selector head including roll pin.
3. 5 th/reverse selector head including roll pin.
4. $16 \times$ Maincase bolts.
(M10x40 - MF140266)
5. $4 \times$ Gear shift shaft bolts and washers. (M8X25-MF140227)
6. $2 \times$ Selector shaft bolts and washers.
 (M8X22- MF241254)
7. $6 \times$ Sump tray bolts.
(M6X10 - MD097012
8. Reverse idler retaining bolts and wash'r. (M10X46 - MD749978)
9. $3 \times$ Detents
(MD7499435 - or option - see appendix A)
10. Reverse switch (MD730979)
11. Drain plug (MD701850)
12. Final drive wheel retaing bolt
13. Reverse idler post
14. Differential (complete)


## 2. Layshaft Assembly

Press off bearings from the original layshaft using Raliart tool \#MD998801, as shown in fig 2-1 and fig 2-2 and remove seals from the maincase bearing.

fig 2-1

fig 2-2

Build the layshaft assembly engaging MRA-235-17/25 Hub Gear (\#28a), MRA-235-18/20 (\#8a) and MRA-235-28/24 (\#12a) gears onto the splined shaft MRA-234 (\#10a). Secure the assembly by fitting circlip CIR-076 (\#25).

Press the bearings retained from the original shaft onto the assembly and fit circlip FT-219-1A (\#13).


Fig 2-3. Layshaft Assembly

## 3. Mainshaft Assembly

Use the fork setting fixture (SK-1698) to assist in assembling the mainshaft.
Place the mainshaft (MRA-221-\#9a) into the fork setting fixture (fig 3-1).
Slide mainshaft spacer MRA-221-1 (\#16) onto the mainshaft (fig 3-2).

fig 3-1.

Place MRA-233-13/26 pinion gear (\#10c) and bearing BEA-029 (\#14) onto the smooth bore, splined, end of hub MRA-226 (\#20) (fig 3-3a). Fit clutch ring DGB-232-S (\#24) onto the hub external spline, completing the sub assembly by fitting MRA-233-12/36 pinion gear (\#10b), and bearing BEA-029 (\#14).

fig 3-2.


Engage the sub assembly onto the mainshaft splines, smooth bore side first (fig 3-3), followed by mainshaft hub spacer MRA-221-2 (\#15) (fig 3-4).

fig 3-3.

fig 3-4.

Follow the same procedure for the sub assembly of MRA-23317/25 pinion gear (\#28b) and bearing BEA-029 (\#14) onto the end of 3rd/4th hub ST-228 (\#21).

Engage clutch ring DGB-232-S (\#24) onto the hub external spline, completing the sub assembly by fittingMRA-233-18/20 pinion gear (\#8b) and 3rd/4th hub ST-228 (\#21).
Hub - ST-228


Engage the sub assembly onto the mainshaft splines, MRA-23317/25 pinion gear (\#28b) towards the final drive. Fit the second mainshaft hub spacer.MRA-221-2 (\#15).

fig 3-5.

fig 3-6.

The same procedure is followed for the sub assembly of MRA-233-28/24 pinion gear (\#12b) and bearing BEA029 (\#14) onto the end of hub MRA-228 (\#22).

Engage clutch ring DGB-232-S (\#24) onto the hub external spline, completing the sub assembly by fitting reverse pinion gear MRA-231 (\#26), making sure the 5th gear is placed on the stepped end of 5th/REV hub MRA228 (\#22) (fig 3-7a).


Engage the third hub onto the mainshaft with MRA-233-28:24 pinion gear (\#12b) towards the final drive (fig 3-7).

Fit mainshaft spacer MRA-221-3 (\#23) with its larger face towards the reverse gear (fig 3-8 and 3-8a).

fig 3-8.

Press the inner race of bearing BEA-148 (\#17) up to the spacer and secure with circlip FT-219-1A (\#13). Insert the oil seal (\#19) in the mainshaft (fig 3-9).

fig 3-9.

## 4. Fork Setting

Insert the roller bearing BEA-099( \#18) for the mainshaft into the clutch housing.
To obtain the correct end float/preload for both layshaft and mainshaft, follow the procedure as laid down on pages 22B-16 and 22B-17 of the Lancer Evo workshop manual (reproduced as Appendix D in this manual).

Place the correct shim (see Appendix E) and bearing BEA-148 (\#17) into the mainshaft counterbore within the maincase (Fig 4-1).

Place a .046 " 1.15 mm ) selector spacer MRA-246-1(\#27) onto $1 \mathrm{st} / 2 \mathrm{nd}$ selector rod MRA-246 (\#7) and fit fork MRA-250 (\#6) without its key. Lightly lock in place with a plain M16 $\times 1.5$ nut (10Nm torque). Ensure the detent notches are facing away from the fork (Fig 4-2).

Engage the fork onto the clutch ring between 1 st and 2 nd gear on the main shaft. Holding the selector rod in place, lower the final drive shaft assembly into position in the maincase. At the same time guide the selector rod into its bore (Fig 4-3).


Fig 4-1
Fig 4-2


Fig 4-3


F ig 4-4


F ig 4-6

F it the fork setting fixture over the finaldrive $s p$ igot on the $m$ a inshaft and selector rod. $U$ sing four (4) $m$ aincase botts lightly secure the fixture ( 10 Nm torque) F ig 4-4).

Set the selector rod to the neutral position (centre notch) by boking through the detenthole and fitone of the orig inaldetents $F$ ig 4-5).


F ig 4-5

Using a m irror inspect the fork setting (Fig 4-6). The dogs on the clutch ring $m$ ust be $m$ id way betw een the dogs on the 1 st and $2^{\text {nd }} \mathrm{p}$ in ion gears. Should $m$ nor adjustm ents be necessary, the spacer MRA-246-1 (\#27) can either be ground to size, or replaced w ith a thicker spacer suitably ground to size.

Having obta ined the correct fork setting, rem ove the $m$ a inshaftand setaside the selector rod and fork.
Follow the sam e procedure as above, using another.040"(1.0m m ) spacerMRA-246-1 (\#27) to assem ble the $3 \mathrm{rd} / 4$ th $\operatorname{rod}$ M RA-247-A (\#4) and fork MRA-251 (\#5) (w thout its key). Having fitted the $m$ ainshaft se lector rod assembly and detent in place w ith the fixing jig.


As a guide, a .067 " ( 1.70 mm ) spacer M RA-246-1 (\#27) is required to fit the 5 th $R$ RV selector rod M RA-248 (\#2) and fork MRA-252 (\#3). Build in the sameway as the other rods (w thout its key) and fit the assem bly, aga in w ith the a id of the fix ing jig. Fork setting inspection can be $m$ ade through the ssum $p$ plate" aperture adjacent to the reverse id ler gear. Again, any ad justm ents $m$ ustbe m ade by grinding the spacer to the required size.

Rem ove the $m$ a inshaftand 5 th $R E V$ rod. Fit the appropriate keys (DG-256-6 (\#29) and MRA-248 (\#30))to each fork, and, using Fig 4-7 as a guide, bck each fork to its rod w ith NUTO20 (\#1) as illustrated.

F ig 4-7

1 st-2nd SelectorFork and Rod A ssem bly consists: M RA-246 Se lector R od ltem \#7 M R A-250 Se lector Fork Item \# 6 NUT-020 M 16 Nut Item \# 1 D G -256-6 Key Item \# 29 MRA-246-1 Spacer Hem \# 27 Selector head and rollp in recovered from doner gearbox

5th-R everse Selector Fork and Rod A ssem bly cons ists:
MRA-248 Se lectorR od Item \# 2 M RA-252 Selector Fork Item \# 3 NUT-020 M 16 Nut Item \# 1 MRA-248-1 Key Item \#30 MRA-246-1 Spacer Item \#27 Selector head and rollp in recovered from donergearbox


## 5. Final Assembly

Fit the final drive wheel to the existing differential using the original bolts tightened to 132 Nm with Loctite 648

Fit the outer bearing, BEA-099 (\#18) into the appropriate counterbore in the clutch housing. Place the differential assembly into the clutch housing.

Fit the fork assembly onto the three clutch rings (Fig 5-1) and, while held in place, mesh the layshaft and its gears into engagement with drive gears on the mainshaft(Fig 5-2). Holding both shafts and the selector rods locked together (Fig 5-3), lower the complete assembly into the clutch housing (Fig 54). The layshaft should be guided through the oil seal allowing its bearing to locate in the bellhousing. The mainshaft will engage in the final drive wheel and its bearing into the outer race. At the same time the three selector rods will align with their respective location bores.


Fig 5-1.


Fig 5-3.


Fig 5-2.


Fig 5-4.

Place bearing BEA-148 (\#17) onto it's inner race on the mainshaft.
Using heavy grease, hold the layshaft and mainshaft shims into their counterbores in the main case.


Using Hylamar to seal the faces, lower the maincase onto the gear assembly. Check that the selector rods are free by sliding them through their travel before finally bolting up the cases(44Nm).

Fit the detents to the selector rods in the neutral position. Replace the selector mechanism and its locking pin.

cradle inside the sump aperture and fit the plate using sealant

## Append ix A <br> Parts List



## Appendix B Assembly Drawing






## ADJUSTMENT BEFORE ASSEMBLY SPACER SELECTION FOR ADJUSTING INPUT SHAFT END PLAY / OUTPUT SHAFT PRELOAD / DIFFERENTIAL PRELOAD

(1) Install the input shaft, output shaft and centre differential as a set to the clutch housing.
(2)
(5) Install the transmission case and tighten the bolts to the specified torque.
Place two pieces of solder ( 1.6 mm in diameter and approx 10 mm in length) on the input shaft rear bearing at the positions shown in the illustration.

Place two pieces of solder ( 1.6 mm in diameter and approx 10 mm in length) on the transmission case at the positions shown in the illustration.
Install the bearing outer race.

Remove the transmission case. If the solder is not crushed, repeat the steps (2) through (5) using solder with larger diameter.

Measure the thickness of the crushed solder with a micrometer and select spacers that will provide the standard end play/proload value.
Standard Value:
Input shaft end play. $\qquad$ . $0-0.17 \mathrm{~mm}$
Output shaft end play...........0.13-0.18 mm
Centre differential preload... $0.05-0.11 \mathrm{~mm}$


Spacer M/T Input Shaft

| PART\# | THICKNESS |
| :--- | ---: |
| MD723600 | 1.34 |
| MD723603 | 1.43 |
| MD723606 | 1.52 |
| MD723609 | 1.61 |
| MD756760 | 1.70 |
| MD756763 | 1.79 |

## Spacer M/T Output Shaft

| PART\# | THICKNESS |
| :--- | ---: |
| MD720938 | 0.86 |
| MD720939 | 0.89 |
| MD720940 | 0.92 |
| MD720941 | 0.95 |
| MD720942 | 0.98 |
| MD720943 | 1.01 |
| MD720944 | 1.04 |
| MD720945 | 1.07 |
| MD710454 | 1.10 |
| MD700270 | 1.13 |
| MD710455 | 1.16 |
| MD710456 | 1.19 |
| MD700271 | 1.22 |
| MD710457 | 1.25 |
| MD710458 | 1.28 |
| MD706574 | 1.31 |
| MD710459 | 1.34 |
| MD710460 | 1.37 |
| MD710461 | 1.40 |
| MD710462 | 1.43 |

Spacer M/T Differential

| PART\# | THICKNESS |
| :--- | ---: |
| MD727660 | 0.74 |
| MD754476 | 0.77 |
| MD727661 | 0.80 |
| MD720937 | 0.83 |
| MD720938 | 0.86 |
| MD720939 | 0.89 |
| MD720940 | 0.92 |
| MD720941 | 0.95 |
| MD720942 | 0.98 |
| MD720943 | 1.01 |
| MD720944 | 1.04 |
| MD720945 | 1.07 |
| MD710454 | 1.10 |
| MD700270 | 1.13 |
| MD710455 | 1.16 |
| MD710456 | 1.19 |
| MD700271 | 1.22 |
| MD710457 | 1.25 |
| MD710458 | 1.28 |
| MD706574 | 1.31 |

