WARN ---



PARTS CATALOG INSTALLATION OPERATION & SERVICE INSTRUCTIONS

OVER-DRIVE UNIT
Installation
Operation
Lube "Ram-le"
Parts Carolog
POWER TAKE-OFF INSTALLATION

WARN SALES CO.

Riverton Box 6132, Seattle 88, Wosh.

CATALOG No. 1842

OVER-DRIVE INSTALLATION INSTRUCTION

DRAIN and FLUSH transfer case before proceeding with installation. Replace with a good grade of goor oil as recommended by your vehicle manufacturer. DO NOT USE ADDITIVES IN THE GEAR OIL FAILURE TO COMPLY WITH ALL INSTALLATION INSTRUCTIONS WILL VOID YOUR OVERCRIFE. CAUTION ..

INSIDE CAR ... WARRANTY Put transmission into LOW or REVERSE gear and set hand broke

This makes it possible to remove necessary parts from transmission. Remove center floorboard section. (If so equipped).

UNDERNEATH CHASSIS . . . PREPARE TRANSFER CASE FOR OVER-DRIVE UNIT

1. Clean end of transfer case of all debris before removing any parts. This will keen from contaminating the over-drive mechanism during installation.

2. Remove power take-off cover plate, or power take-off unit if installed, and clean the machined surface of the transfer case of all burrs and gasket material. With transmission output shoft and near exposed check for "end" and "side" play. If any play is noted, this condition must be corrected for satisfactory performonce of the over-drive

3. Remove main drive open as shown in Fig. 1. The number of teeth on this gear and the planetary housing gear must be the same. NOTE: If the transfer case intermediate genr or bearings are in bad condition they should be replaced at this time.

INSTALLATION OF PLANETARY UNIT

4 Slide the planetary unit on to the transmission output shaft (Fig. 2)

reen the call brary goars until it contacts the special of

the tong and at the same time, the tong go just one of the 4 recesses in the pla If the first position aried will not other positions. \

If none of the positions will work, then, the nut will have to be tightened (perferably) or looseped

luns and tong freely enter one of the possion attempts may be necessary, but correct the lockwasher is the only way to tak the writt on the output shafto \

6. Install the species snap ring into the planetary solder groom ng needle nose or snap ring pliers DOUBLE CHECK THIS STEP AND MAKE CERTAIN THAT THE SNAP RING IS PROPERLY SEATED IN ITS GROOVE.

NOTE: If the snap ring is not properly sected in its groove the planetary unit will eventually work loose on the output shaft and cause severe damage to the overdrive unit.



Fig. 1 - REMOVE DRIVE GEAR



Fig. 2 - PLANETARY UNIT



Fig. 3 - PLANETARY LOCKING



Fig. 4 - GUIDE UNIT INTO POSITION

UNDERNEATH CHASSIS (Continued)

unit, or the planetary housing.

- 7. Jack both rear wheels up "off" the floor.
- 8. Put vehicle transmission into "neutral" and release hand brake. Put transfer case in gear and then turn the driveline by hand to make sure it rotates freely. Caution — If driveline does not rotate freely recheck the above steps 7. B. and 9. If these steps were followed and the trouble still exists then remove and reinstall the planetary unit, thoroughly checking each installation step as previously shown. Relief grinding is necessary an same vehicle costings if they interfere with the front washer on the planetary

INSTALLATION OF SHIFTING MECHANISM CASE

- 10. With gasket in place, guide the oil tube, shift lever, and case into position. Fig. 4. Slightly, rotate the unit back and forth to mesh the gears if needed
- 11. With lockwashers on bolts, insert four of them through the case and tighten down evenly and securely. The fifth bolt must have only a special seal washer on it, and must be located as shown in Fig. 4. Tighten all bolts to 30 Ft./lbs. torque.
- 12. Turn driveline by hand again to recheck freedom of rotation. If it does not rotate freely then remove the shift mechanism case and check for interference

BACK INSIDE CAB AGAIN . . .

INSTALLATION OF SHIFT LEVER ASSEMBLY

- 13. Remove shift lever knobs, retaining plates, bolts, and floor mat. 14. Cut a hale in the transmission cover plate by using the retaining
- plate (in the kit) for a pattern, as shown in Fig. 5 and 6. 15. Raise the averdrive shift lever-link and connect it to the averdrive handle with the clevis pin and cotter pin provided as shown in Fig. 7. Coution: Be sure that the LOWER part of the overdrive shift lever clears the end of the transfer case shift lever pivot
- shaft. Fig. 8. If not loosen set screw and move shaft slightly "end wise" until it does clear. Then tighten set screw. If shaft can not be moved, cut or file the protruding end for necessary clearance. 16. Remove two transmission cover bolts. Locate overdrive shift lever
- bracket and reinstall bolts as shown in Fig. 9. (If necessary, heat with torch and bend one or more levers to obtain the desired movement and clearances)

REPLACEMENT OF FLOORBOARD HARDWARE

17. Replace the transmission sheet metal cover plate and floor mat

shift levers. Fig. 5.

- 18. Reinstall the rubber boot back over the transfer case shift levers. 19. Jeep - Place boot gasket and retainer furnished over the three
- 19. Scout Place boot gasket and retainer furnished, over the overdrive shift lever. Fig. 6.
- 20. Then locate, center, punch and drill two additional 1/s holes for the number 8 diameter sheet metal screws furnished.





Fig. 6 - MARK AND CUT - SCOUT



Fig. 7-INSTALL CLEVIS PIN



Fig. 8-CLEARANCE DIAGRAM



Fig. 9....INSTALL SHIFT LEVER

INITIAL LURDICATION "PLIN IN" PROCEDURE

NOTE - A clean constant flow of oil is very important. Therefore, check oil and/or replace or refill periodically with a good grade of standard gear case lubricant as recommended by your vehicle manufacturer. Do not use additives in the gear oil.

- 21 Put transfer case into neutral so drivelines (front and rear) will not turn. idle for 5 to 10 minutes so oil can circulate
- 22. Start engine and put vehicle transmission into high gear. Run engine and transmission at fast

through the overdrive.

- Oil is circulated via the oil tube as shown in
- 23. Recheck "oil level" in transfer case and refill if
- 24. The vehicle is now ready for operation.



IMPORTANT CHECK POINT AT A LATER PERIOD . . .

25. About 100 miles after installing the overdrive. check and retighten (if necessary) the five 3%" bolts that hold the overdrive unit to the transfer case to approximately 30 ft/lbs. torque. Recheck oil level and refill if necessary.



RETIGHTEN BOLTS

OPERATING INSTRUCTIONS

CONVENTIONAL DRIVE . . .

Leave overdrive shift handle in the rear position for straight conventional driving. (See illustration.)

OVERDRIVE

Leave shift handle in forward position for overdrive. Shifting the overdrive is done in the same manner as with a standard transmission, that is, release throttle, depress clutch pedal and then shift. Do Not Double Clutch. It may be used at any time, in any gear, high range or low, two or four wheel drive, forward or reverse. It is designed with syncromesh action so that. shifting (up or down) may be done at any speed. Your vehicle now has a combination of twelve forward speeds and four reverse speeds, making it one of the most versatile in its field



SHIFT LEVER OPERATION

POWER TAKE-OFF UNITS COME IN SEVERAL TYPES, MAKES, AND MODELS—MOST OF WHICH CAN BE INSTALLED TO THE WARN OVER-DRIVE UNIT IN THE FOLLOWING MANNER

If a power take-off unit had been on the vehicle before installing the overdrive unit, it had to be removed. It can now be reinstalled, or another unit can be installed in the vehicle for the first time, as follows:

- Locate and mark a (2" square) agenting in the floor board. In whichise with a single "long" send in the opening will be under the sect as shown in Fig. 31. Drill a small ble in each conner of the (2" square) opening. The locating, marking and drilling is done from undermost the vehicle, and also, before the power take-off is installed, so the desired working out the opening can be done from our "drempton" to the continuous of the continuous or the continuous or the state of the continuous or the continuous or the state of the continuous or the continuous or the state of the continuous or the continuous or the state of the continuous or the continuous or the state of the continuous or the continuous or the state of the continuous or the continuous or the state of the continuous or the continuous or the state of the continuous or the continuous or
- Put the vehicle in "overdrive gear" for removing the hex nut in step 4.
 Remove bearing cap from overdrive unit, by taking
- out the four 1/6" 16 NC x 1" conscrews. These capscrews are reused in step 7

 4. Remove cotter pin, nut and spacer from splined
- Remove catter pin, nut and spacer from spline shaft. Fig. 12.
- Replace spacer with power take-off drive flange.
 Install washer, nut (tighten to 100-120 ft/lbs.)
- torque) and cotter pin.

 7. Attach the power-take-off adoptor housing, and gosket furnished, to the over-drive unit with the same four 36" 16 NC x 1" capscress and the four new 36" lock washers furnished. Tighten to
- Align new gasket and attach the power-take-off unit to the adaptor housing with five 34 16 NC v 1"
- The shafting or drivelines can now be attached to the power take-off. In some cases the shafting or drivelines will have to be increased or decreased in length. A "shaft extension" is furnished if required, this shaft can either be welded, or drilled and pinned, in

conscrews and lockwarkers

25 ft/lbs torrowe

place.

10. Regarding the location of the power take-off shift



Fig. 11 - POWER TAKE-OFF INSTALLATION DIAGRAMS

lever. In vehicles with bucket seats, the lever will strick up between them and will offer no problem in operation. "Pull back" to engage, "push forward" to disengage. In whickes with nor "long" seat, the lever would normally strick up and interfere with the soot cushion, so therefore, the lever for with the soot cushion, so therefore, the lever for with the soot cushion, so therefore, the lever for with the soot cushion, or therefore, the lever for with the soot cushion, or therefore, the lever for with the soot cushion, or therefore, the soot of in Fig. 11, so that proper operation can be mainlained "pull up" to engage, "push down" to dis-

- engage.

 11. Put transfer case in neutral and put transmission into high gaar. Start engine and run transmission for 5 to 10 minutes.
- for 5 to 10 minutes.

 12. RECHECK OIL LEVEL IN TRANSFER CASE AND REFILL IF NECESSARY.

 13. To use the power take-off, the overdrive shift
- handle must be in the rear (conventional drive) position.

 14. The power take-off unit is now ready for operation.

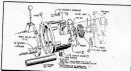


Fig. 12 - POWER TAKE-OFF (EXPLODED VIEW)

CHUCK LEWIS MOTORS POST OFFICE BOX 791 LARAMIE, WYOMING SYNCHROMESH UNIT

82070

	N N N N N N N N N N
--	---------------------------------------

1-15) 3329 "Matched Parts-not sold separately (TRANSFER CASE) NOTE; PARTS ILLUSTRATED ARE FOR REFERENCE ONLY. SEE PAGE II FOR PARTS ORDERING INFORMATION NO. 0=22222

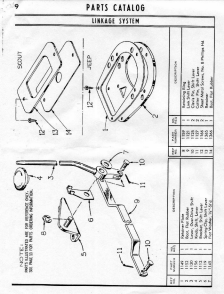
CHUCK LEWIS MOTORS POST OFFICE BOX 791 LARAMIE, WYOMING

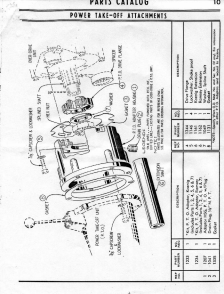
82070

NO. NUMBER NO. 1 1223 1 1224 2 1091 3 1136 6 1100 7 1225

NO.

PARTS CATALOG SUN GEAR ASSEMBLY DESCRIPTION Lock Ring, Needle Bearing Hex Nut, Spline Shaft 1147 7 S. 4 10 1065





PARTS CATALOG

- REPLACEMENT PARTS ORDERING INFORMATION

The illustrations in this consign on intended to show typical constitution of the various parts of the Mynnight Image. The constitution is the constitution of the constitution of the parts libertainty of the constitution of the parts libertainty of the constitution of the parts libertainty of the constitution of the constitu

TO CORRECTLY FURNISH PARTS SHOWN IN CATALOG THE FOLLOWING INFORMATION IS REQUIRED

- Over-Drive model number (located on housing nameplate)
 SER Number of Over-Drive, If any (located on housing nameplate)
- 3. Part Numbers and quantity required (See Parts Catalog section)
- 4. Vehicle Model number
- 5. Vehicle type of transmission:
 3 speed forward
 4 speed forward
 - 4 speed forward

 6. Vehicle power take-off:
 - Does not have a unit
 Does have a unit
 (Please nive broad name)

SHO THE ABOVE DATA TO TOUR NEAREST DEALER - SEE BOTTON OF PAGE.

MANUEACTURER'S WARRANTY

This is never if the few dates, two, Sentle, Washington, parameters each new Was Obers, Divers it is level and defects in neutral order orderandship using considerand sent and service, for a few defects of the few developments of the Worrowy being limited to making quest only report or profit feel orderands in a such imageneism, diagram profit, and self-report or profit feel orderands in a set of the profit of the contraction of the profit of the profit of the contraction of the person of the contraction of the person of the contraction of the cont

WARN SALES CO.

SOLD BY

CHUCK LEWIS MOTORS POST OFFICE BOX 791

LARAMIE, WYOMING

- INSTALLATION OF SPECIAL DRIVE NUT, SPECIAL LOCK WASHER, AND SPECIAL RETAINING RING. Step 1. (Ref. 1) Tighten the special nut (drive nut) to 100 to 120 ft, 1bs, torque. (Do not use impact wrench.)
- Step 2. (Ref 2) One of the 8 points on the drive nut must line up with the center of one of the 4 recesses in the planetary spider. If one of the points will not line up in the center of one of the recesses, then, the drive nut will have to be tightened (preferably) or loosened until it does line up.
- Step 3. (Ref. 5) The lug on the special lockwasher will then go into the recess and.
- Step 4. (Ref. 4) The lookwasher will freely enter the special nut.



CORRECT Sten 6. (Ref. 6) Slide the snap ring into position and make sure it is properly seated in its groove.

MPH-OAT

