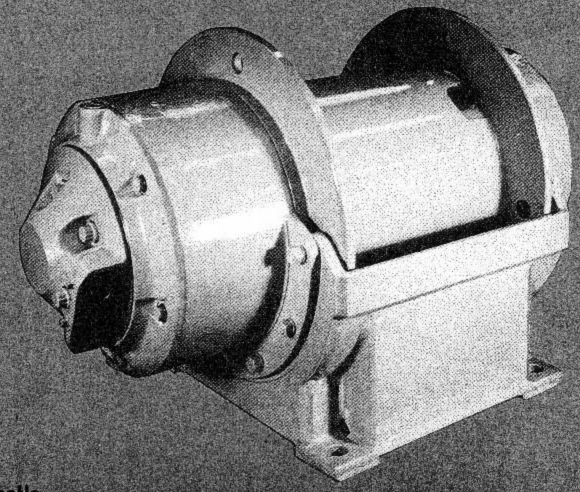
Gearmatic_® The second of th

PARTS SERVICE & MAINTENANCE MANUAL



Gearmatic co.

7400 - 132nd ST., SURREY, B.C., CANADA

J471E



A DIVISION OF PACCER OF CANADA LTD.

7400 - 132nd St., Surrey, B.C., Canada V3T 4X4 Phone (604) 596-7111 Telex 04-351220

Cable: Gearmatic, New Westminster, B.C., Canada

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Gearmatic Co., (Hereinafter "Gearmatic"), warrants its products to be free from defects in material and workmanship when installed in an application consistent with Gearmatic instruction manual procedures and specifications for that product. Should any part of said products, within one year from the date of shipment from the Gearmatic factory and under normal use and service, be found to have been defective when shipped, and such product was stored and maintained in factory condition until commencement of service, Gearmatic will repair or replace said part, f.o.b. Surrey, B.C., Canada, provided such defective part is returned to the location designated by an authorized Gearmatic representative, charges prepaid, and provided further that inspection of the original part establishes the claimed defect to the satisfaction of Gearmatic.

Any replacement part supplied by Gearmatic is warranted to be free from defects in material and workmanship for a period of ninety (90) days after proper installation.

Gearmatic's liability under this warranty is limited to such repair or replacement, subject to the conditions stated, and Gearmatic shall not in any event be held liable for any damage or delay caused by defective material or workmanship, and no allowances will be made for repairs, replacements, or alterations unless previously authorized in writing by Gearmatic.

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HOW TO ORDER PARTS

Order parts from your nearest authorized distributor. Order by part number only and state the serial number of the winch. The serial number is stamped on the manufacturer's name plate attached to the winch base.

INTRODUCTION

The following service instructions have been prepared to provide assembly, disassembly and maintenance information for the Gearmatic Model 35 winch. It is suggested that before doing any work on these units, all assembly and disassembly instructions should be read and understood.

The instructions are divided into groups. These groups cover a particular subject, sub-assembly or major assembly.

Refer to the heading of each group to determine applicability.

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REFER TO FREE FALL MANUAL No. J534 FOR FREE FALL PARTS & SERVICE INSTRUCTIONS

GROUP 1.

DESCRIPTION

This Gearmatic hydraulic winch consists of a primary drive housing and a final drive housing fastened to a winch base by dowel bolts which hold the housings concentric. The winch drum is carried on antifriction bearings between the drive housings.

The primary drive housing contains a hydraulic motor which drives the sun gear of a primary planetary reduction. The output of this reduction is transmitted by a shaft which passes through the center of the winch drum to the sun gear of a planetary reduction in the final drive housing. The output from the planetary reduction is transmitted directly to the winch drum through a spline attaching the final drive planet hub to the winch drum.

The primary housing also contains a metallic disc-type friction brake which is attached to the sun gear of the primary planetary reduction by a cam-type overrunning clutch. The brake is held engaged by springs and is released by an annular hydraulic cylinder. This cylinder is connected to that motor port which is pressurized for reverse rotation and becomes the exhaust port for forward rotation. In this way, the brake is held engaged at all times until the winch is powered in reverse.

This unit can be used to lower any load (up to the designed maximum load) with smooth acceleration and deceleration. This is achieved by the special design of the automatic friction brake. When a load is applied to the cable on the winch drum, it is held by the brake through the overrunning clutch on the primary sun gear. In order to lower a load with the winch, hydraulic pressure is applied to the reversing side of the motor. This pressure, which is also effective on the brake piston, bullds up until the brake is released sufficiently to allow it to slip. If the load on the barrel tries to drive the motor faster than the supply of oil will permit (i.e. if the motor tries to act as a pump), the hydraulic pressure will decrease on the brake piston causing an increase in braking effort. In this way a balanced pressure is supplied to the motor and brake release piston according to the load on the winch barrel. The speed of the winch in reverse (and forward) is purely dependent on the volume of oil supplied to the motor through the control valve.

MODEL 35 WINCH

Standard Drum Dimensions

Barrel Dia. = 8" (203 mm)
Flange Dia. = 16.2" (411mm)
Barrel Length Between Flanges = 10" (254 mm)
Cable Storage Capacity 9/16" dia. (14 mm) cable = 367 ft. (112 m)

Maximum Line Pull On Bare Drum at 2350 psi (165 kg/cm²)

Model 35-11-10-**-** = 26600 lbs. (12000 kg) Model 35-11-20-**-** = 21900 lbs. (9933 kg) Model 35-11-30-**-** = 13300 lbs. (6000 kg)

Maximum Line Speed on Bare Drum at 80 US gpm (303 I/min)

Model 35-11-10-**-** = 73 f/min (22 m/mm) Model 35-11-20-**-** = 88 f/min (29 m/min) Model 35-11-30-**-** = 146 f/min (44 m/min)

MODEL NUMBER = MODEL NO. -3*-**-**- Series 30 Winch *5-**-**-** Gear Motor PRIMARY DRIVE ASSEMBLY -35-1*-**-** Single Speed 35-*1-**-** Hydraulic Motor 80 US gpm at 2350 psi (303 I/min at 165 kg/cm²) FINAL DRIVE REDUCTION — 35-11-10-**-** 8.25 to 1 Final Ratio 35-11-20-**-** 6.80 to 1 Final Ratio 35-11-30-**-** 4.22 to 1 Final Ratio ROTATION AND BRAKE [viewed from final drive end] -35-11-**-11-** Clockwise Forward Rotation, Brake Effective in Opposite Direction Brake Effective Both Directions External Brake 35-11-**-13-** Port with Shuttle Valve Clockwise Forward Rotation, Brake 35-11-**-15-** Effective in Opposite Direction External Brake Port with Shuttle Valve 35-11-**-17-** Same as 13 Above, Without Shuttle Valve Same as 15 Above, Without Shuttle Valve 35-11-**-18-** FREE-FALL ----35-11-**-**-0* Free-Fall Not Used 35-11-**-**-1* Full Release and Controlled Free-Fall 35-11-**-**-2* Controlled Free-Fall Only 35-11-**-**-3* Full Release Free-Fall Only

35-11-**-**-*0 No Accessories 35-11-**-**-*1 Rotation Indicator Drive (or provision for)

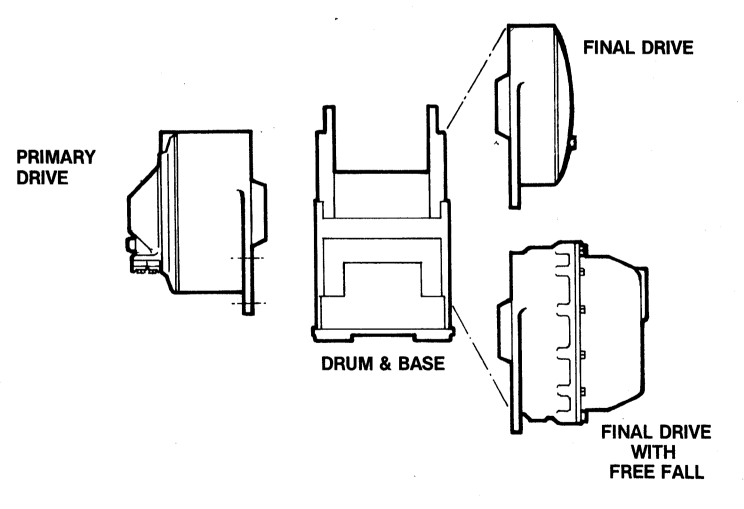
ACCESSORIES ---

GROUP 2.

The Gearmatic Model 35 winch consists of three basic sub-assemblies. These are the primary drive, the drum and base, and the final drive.

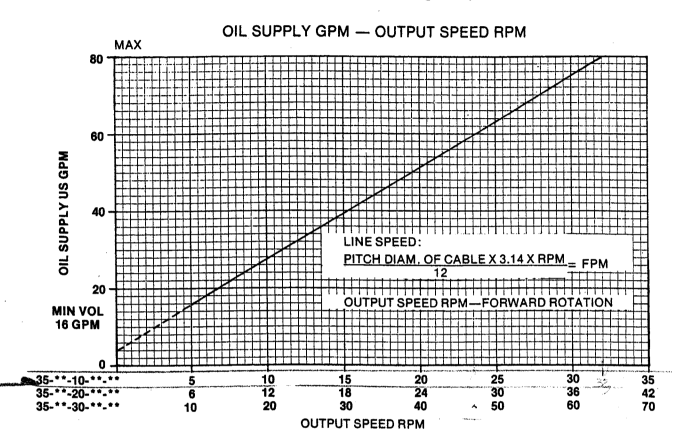
This winch can be supplied with a variety of primary drive assemblies and final drive assemblies with or without the free-fall option (see page 3). Various drum sizes can be supplied to meet almost any requirement (see page 18).

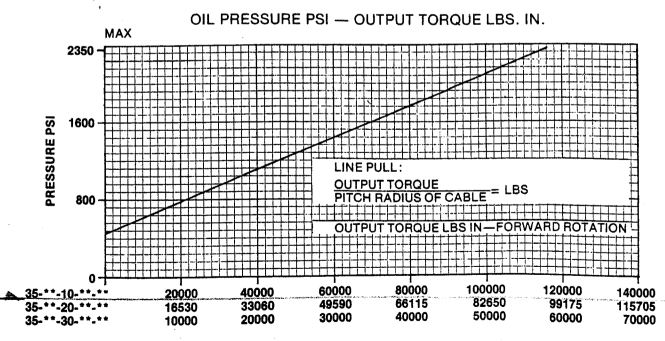
SUB-ASSEMBLIES



GROUP 3. SPECIFICATIONS

Hydraulic Oil Supply for Maximum Performance Model 35-11-**-** = 80 US gpm at 2350 psi (303 l/min at 165 kg/cm²)





OUTPUT TORQUE LB. INS.

GROUP 4. WINCH INSTALLATION

MOUNTING INSTRUCTIONS GENERAL INFORMATION

 The winch should be fastened securely to a flat mounting plate having a minimum thickness of 1" (25 mm). This plate should be reinforced if necessary to prevent distortion of the winch under load.

Drill mounting holes for 1-1/4" (32 mm) grade 5 (or better) capscrews, install and shim the winch to provide good alignment as described under the heading "Check Alignment".

- 2. Do not weld to any part of the winch.
- 3. Check alignment of the winch when mounted.
- 4. Use correct type of control valve.
- 5. Use hose and control valve sizes recommended.
- 6. Use oil recommended.
- 7. Connect vent port 'Q' (Figure 'A') directly to the reservoir.
- 8. Do not exceed the maximum psi (kg/cm²) or gpm (I/min) stated in the winch specifications.
- Keep the hydraulic system clean and free from dust and grit at all times.

- 10. If the winch does not perform according to specifications, check the hydraulic system before dismantling the winch.
- 11. Read the disassembly and assembly instructions for the winch before removing any part of the winch.
- Disassemble the winch and subassemblies in a work area that is clean and free from dust and grit.

CHECK ALIGNMENT [ref. fig. A]

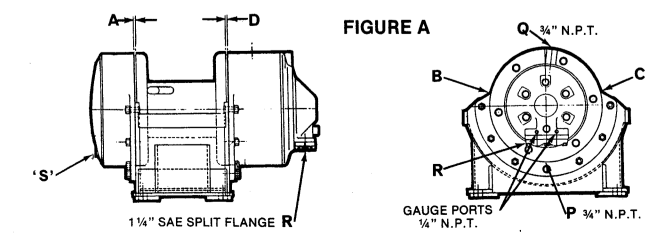
Measure clearance A with feeler guages at points B and C. Measure clearance D at points B and C. For good alignment, clearance A should be equal when measured at points B and C within .005" (.12 mm). Clearance D should also be equal when measured at B and C within .005" (.12 mm). Clearance A does not require to be equal to clearance D. If the clearances measured at B and C are not within .005" (.12 mm), install shims under corner of the winch base until clearances B and C are within .005" (.12 mm) when the winch is bolted solidly to its mounting.

LUBRICATION

The final drive assembly is to be filled with SAE 90 transmission oil to the level of the filler plug 'S'.

The primary drive assembly is to be filled with the same oil as used in the hydraulic system. Refer to lowering application.

The drum bearings were packed with bearing grease on assembly at the factory and should be repacked whenever the winch is reassembled after an overhaul.



GROUP 4. HYDRAULIC OILS

Any good quality hydraulic oil may be used in the hydraulic system. The following specifications will serve as a guide in selecting suitable oils. To express these oils in general terms, for areas where the minimum climatic temperature is above 32°F (0°C), a hydraulic oil having a weight equivalent to a SAE rating of 10W will be satisfactory. When the minimum climatic temperature is between 0°F (-17.7°C) and 32°F (0°C), use a hydraulic oil having a weight equivalent to an SAE rating of 5W. For low temperature climates below 0°F (-17.7°C), consult the local oil company representative for a hydraulic oil having a maximum viscosity of 3,000 SSU's at the minimum temperature encountered.

Oils having 150 to 250 SSU viscosity at 100°F (38°C) and viscosity index of 100 or greater will give good results under normal temperature conditions. The use of an oil having a high viscosity index will minimize cold-start trouble and reduce the length of warm-up periods. A high viscosity index will minimize changes in viscosity with corresponding changes in temperature.

Under continuous operating conditions the temperature of the oil at any point in the system must not be allowed to exceed 180°F (82°C). It is recommended that the pump inlet temperature be limited to 130°F (54°C). Definite operational advantages will be obtained by operating below 130°F(54°C)

Contact the factory if in doubt regarding the selection of hydraulic oil.

WARM UP PROCEDURE

A warm up procedure is recommended for all start up and essential at ambient temperatures below + 40°F (4°C).

The prime mover should be run at its lowest recommended RPM with the hydraulic winch control valve in neutral allowing sufficient time to warm up the system. The hydraulic winch should then be operated at low speeds, forward and reverse, several times to prime all lines with warm hydraulic oil.

Failure to properly warm up the hydraulic winch, particularly under low ambient temperature conditions, can result in excessive pressure build-ups in the primary housings, causing damage to the housing, cover and premature seal failure.

BASIC COMPONENTS TO BE USED WITH THE WINCH

1. PUMP

The pump used with the winch should be capable of producing pressure and volumes as shown under specifications Group 3.

2. CONTROL VALVE

The control valve used to operate this winch should be a four-way, spring return to neutral, open centre valve having a motor spool, that is, all work ports must be open to the reservoir when the valve spool is in the neutral position. This control valve should have good metering characteristics in order to provide smooth winch control and have a built-in relief valve suitable for the maximum operating pressure.

When the winch control valve is to be installed between the pump and an existing control valve, it will be necessary to use a control valve for the winch which has a "high pressure carryover" or "power beyond" port.

Refer to Gearmatic or nearest distributor for control valve recommendations.

3. HOSES

In order to maintain maximum efficiency in the winch, select the size of hydraulic lines according to the maximum volume of oil to be used in the winch (see Table 1). If the hydraulic lines used are too small, they may cause excessive back pressure at the reverse motor port sufficient to release the brake (95 psi (6.7 kg/cm²) maximum).

The sizes shown in Table 1 are to be used as a guide only. If trouble is experienced due to the use of long hoses it will be necessary to use hoses which are one size larger.

TABLE 1

НО	SE REQUIREMEN	ITS
OIL FLOW USIgpm	PRESSURE LINES	RETURN LINES
(I/min.)	INSIDE DIA.	INSIDE DIA.
16 - 60 US gpm	1"	1 1/4"
60 - 229 I/min	25 mm	32 mm
61 - 80 US gpm	1¼"	1½"
230 - 303 I/min	32 mm	38 mm

GROUP 4.

4. FILTER

When these winches are installed with their own hydraulic system or when there is no filter in the existing circuit, a partial flow micro-filter should be installed between the control valve and the reservoir. This should trap particles over 10 microns in size.

Servicing schedule for Filter.

The original filter cartridge should be replaced after 50 hours operation.

Average Atmosphere — Replace after each 500 hours.

Dirty Atmosphere — Replace after each 250 hours.

The above schedule is for an open system equipped with a micro-air breather. Open systems without micro-air breathers are not recommended.

Visual inspection cannot be used to determine when the cartridge should be replaced. Particles below 40 microns are not visible to the human eye.

LOWERING APPLICATION

In all lowering applications, it is necessary to circulate oil through the primary housing. This provides cooling for the brake and also insures that the primary housing is completely filled with oil.

Figure 'B' illustrates the basic hydraulic circuit for a lowering application. Oil is circulated through the primary housing so that it enters at port 'P' and leaves at port 'Q'. The hose used for the circulation lines to ports 'P' and 'Q' can be low pressure hose with "push on" fittings. Port 'Q' should be located within 45° of top dead center.

Figure 'B' illustrates a partial flow micro-filter being used to filter the oil and create a back pressure to cause circulation through the winch.

The filter should be installed close to the reservoir and the circulating line to port 'P' should be connected from a point close to the oil filter as shown. Port 'Q' should be connected directly to the reservoir as shown (below oil level).

THE PRESSURE IN THE PRIMARY HOUSING DUE TO THE CIRCULATION OIL MUST NOT EXCEED 15 PSI (1 ATM.).

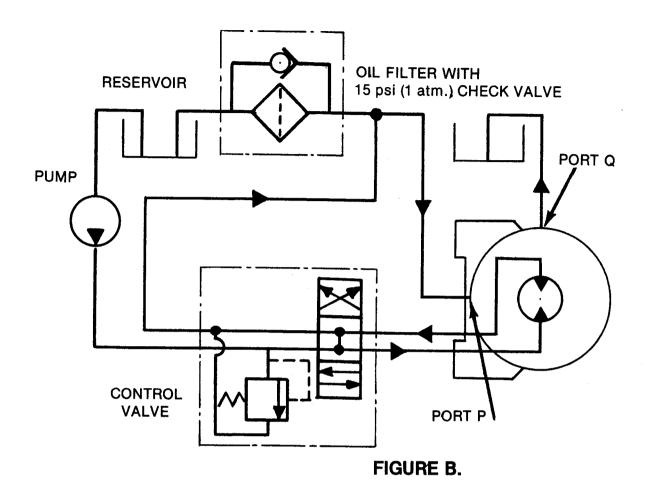
EXCESSIVE PRESSURES WILL DAMAGE THE SEALS.

Once the hydraulic circuit has been completed, bleed all air from the primary housing before running the winch. This is done by slackening one spring cover bolt nearest the top of the primary housing while oil is being circulated through the housing.

In installations where the amount of heat absorbed by the oil is greater than the cooling capacity of the reservoir and the other components, it is necessary to install a heat exchanger. The temperature of oil at any point in the system must not be allowed to exceed 180°F (82°C). It is recommended that the pump inlet temperature be limited to 130°F (54°C). Definite operational advantages will be obtained by operating below 130°F (54°C).

In order to obtain smooth control during low speed lowering, it is recommended that the hydraulic pump is operated at maximum gpm (I/min) and that the control valve is used to control the speed.

HYDRAULIC CIRCUITS LOWERING APPLICATION



GROUP 5.

MAINTENANCE PROCEDURE FOREWORD TO SERVICING

Before any part is removed from the winch, all relevant disassembly steps should be read and understood.

Expendable parts such as oil seals, backup washers and 'O' rings should never be re-used even though inspection may show these items as being serviceable for future use. The cost of these items is negligible compared to the labour

involved in replacing such items if they do not function properly.

All replacement parts should be given your final inspection to ensure that no damage has resulted after the final factory inspection was made.

Cleanliness is of prime importance when working on any part of this winch. Before commencing disassembly, be sure that a clean work area with a dust and grit free work bench is available.

GROUP 5 GENERAL MAINTENANCE

The following service recommendations are to be carried out whenever the safety of personnel is involved and are made with a view of providing trouble-free service from this winch.

Steps 1,3, and 4 are to be carried out every twelve months or every 500 hours of winch operation, whichever occurs first.

- 1. Disassemble the final drive assembly and thoroughly inspect the parts as per instructions detailed in Groups 11 and 12.
- 2. On standard final drive assemblies, check the oil level at least every six months.
- 3. Disassemble the primary drive assembly and thoroughly inspect all parts, by following the disassembly instructions for this assembly. Do not disassemble the motor assembly unless it is known to be faulty. Check the brake springs for permanent set. Free length should not be less than 3-15/16" (100mm).
- 4. a) Disassemble the brake hub and check the sprag clutch and bearing surfaces for wear and flat spots. When wear exceeds .001 (.025 mm) on the diameter, replace the complete assembly. Check sprags for flats and replace with new parts if flats exist.
 - b) Clean out the inside of the primary housing, reassemble the primary drive assembly and refill the primary housing with the same oil as is used in the hydraulic system.

WINCH REMOVAL INSTRUCTIONS

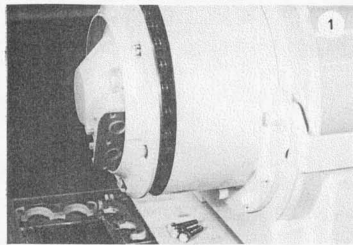
- 1. Remove the cable and hondu from the drum.
- Drain all the oil from the primary and final drive ends.
- Remove the four mounting bolts, nuts, and washers. Check for loose shims, note and mark location of shims for reassembly later on.
- 4. Secure a lifting chain to the cable drum and using a suitable overhead hoist, lift the winch and set it in the work area on a sturdy work bench.

5. Mark the base, "FINAL DRIVE END" and "PRIMARY DRIVE END". This will ensure correct assembly of the winch when it is re-assembled.

GROUP 6. PRIMARY DRIVE ASSEMBLY

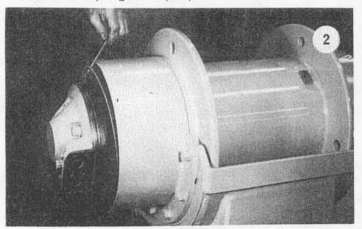
It is recommended that work on the primary drive assembly be done only in a clean shop equipped with suitable hoisting equipment.

DISASSEMBLY PROCEDURE

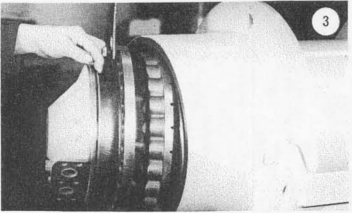


Drain oil from the primary housing by removing lowest capscrew (285) and seal washer (284) from the spring cover, (281). Remove pipe plug (485) to vent the housing (325).

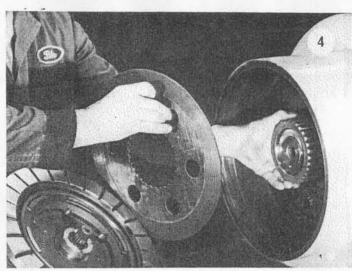
Remove spring cover (281) by slackening each capscrew (285) half a turn at a time progressively around the spring cover (281).



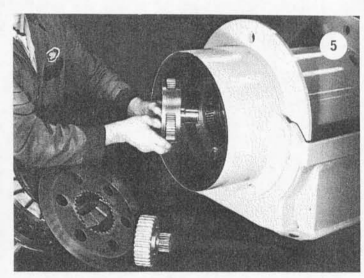
Remove springs (286) and snap ring (282).



Slide out the motor assembly using a capscrew in one of the top tapped holes and a lifting hoist.



Remove brake plate (327) and brake hub assembly (51) or (52).



Remove sun gear shaft from final drive (see final drive disassembly instructions Group 11). Remove primary planet assembly (50).



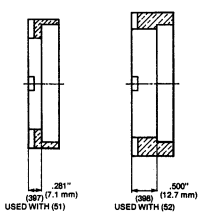
Remove seal ring (184). Discard 'O' Ring (185) and oil seal (331).

INSPECTION OF PARTS

- 1. Discard all 'O' rings and seals.
- 2. Wash all parts in clean solvent and dry thoroughly. Do not wash the motor, brake hub or primary planet assemblies at this stage.

NOTE: Never wash the brake plates.

- 3. Inspect the bore in the spring cover (281) for scores and bruises. If damaged, smooth out with extra fine emery cloth.
- 4. Check that the gears (304) in the primary planet assembly (50) rotate freely in both directions. Where doubt exists with regard to serviceability, refer to Group 10 for inspection and assembly instructions.
- 5. Check that the sun gear (314) in the brake hub (51) will rotate freely in one direction and lock up instantly in the opposite direction. If the slightest slippage exists, replace the assembly. Where doubt exists with regard to serviceability, refer to Group 9, for inspection and assembly instructions.
- 6. Inspect the gear teeth in the primary housing (325). If wear is greater than .015" (.38 mm) when compared to the unworn part of the teeth, replace the housing (325).
- 7. Inspect the friction surfaces of the brake plate (327). If wear has removed the grooves, replace the brake plate (327).
- 8. Inspect thickness of the motor bushing (397), original thickness .281" (7.1 mm), or (398), original thickness .500" (12.7 mm). If wear exceeds 1/32" (.80 mm), replace.

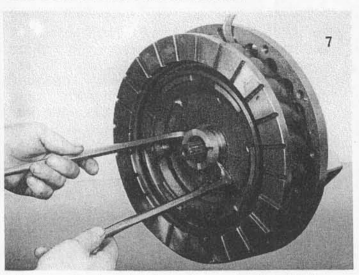


9. Refer to Group 8 for motor servicing and inspection.

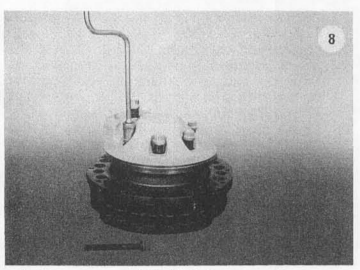
ASSEMBLY INSTRUCTIONS

- Assemble the brake hub, planet hub and motor assembly as required. (Refer to relevant groups for details).
- 2. Install the snap ring (183) in the small bore of the primary housing (325).
- 3. Using the overhead crane, lift the primary housing (325) into position on the end of the base. It will be necessary to block the drum up to align the drum bearing (137) with the primary housing (325). Use a copper drift to drive the housing into position on the drum bearing. Install the lock-washers (143) and nuts (144) on the dowel bolts (142) and torque to specifications (see page 27).
- 4. Fit the 'O' ring (185) and oil seal (331) into the seal ring (184). The lip will face away from the flange of the seal ring (184). Coat these seals with grease and install into the bore of the primary housing (325) so that the lip of the seal faces the open end of the housing (325).
- 5. Install the primary planet assembly (50). The three planet gears must mesh with the internal gear of the primary housing (325). Be careful not to damage the oil seal (331).
- 6. Install the brake hub assembly (51 or 52) and brake plate (327).
- 7. Using an overhead crane, install the motor assembly and snap ring (282).
- 8. Rotate the motor ports to the correct port angle as previously marked during disassembly. Grease and install 'O' rings (271 and 283) on the port end cover (354) (355) and spring cover (281).
- 9. Install the brake springs (286).
- Install spring cover (281) with seal washers (284) and capscrews (285). Vent port 'Q' should be placed at the required angle. Capscrews (285) should be tightened evenly, one-half turn at a time until the spring cover is fully seated. Torque to 50 lbs. ft. (7 kg/m).

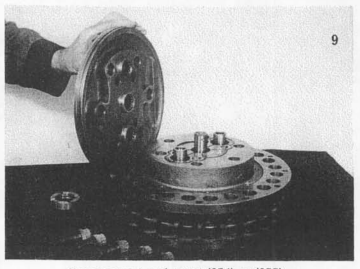
GROUP 7. MOTOR ASSEMBLY DISASSEMBLY PROCEDURE



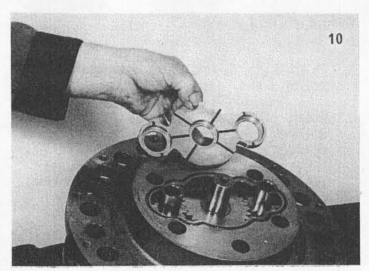
Remove all external piping. Remove bushing (397) or (398).



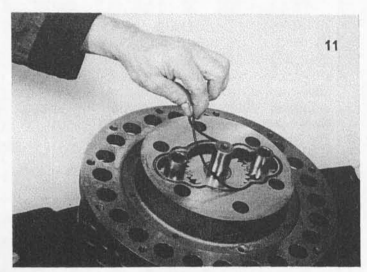
Remove capscrews (357) (359). On reassembly, torque to 200 lb. ft. (28 kg m).



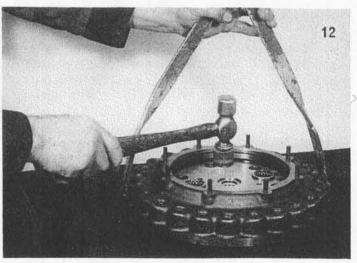
Remove port end cover (354) or (355).



Remove brass thrust plate (392). The thrust plate (392) will sometimes remain on the port end cover (354) or (355). Replace pocket seals (389) (390) and (391) on reassembly.



Remove '0' ring (393). Remove the matched gear set (396) and motor shaft (352). Note which end of each gear was next to the port end cover (354) or (355).



Remove brake piston (380) from shaft end cover (376) or (377).

INSPECTION OF PARTS

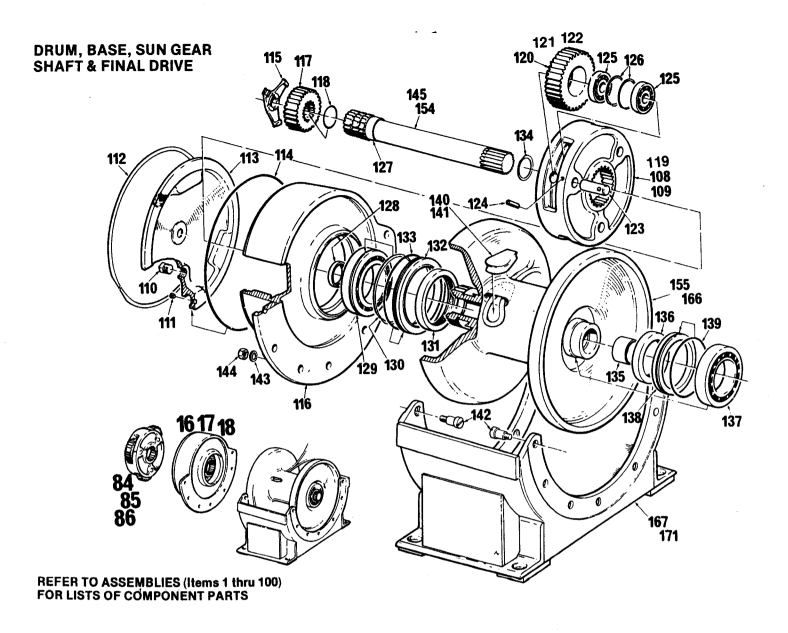
- 1. Discard all '0' rings, backup washers and pocket seals.
- 2. Wash all parts thoroughly in a suitable solvent. Dry thoroughly with compressed air or clean cloths.
 - WARNING: Do not dry bearings with compressed air, allow them to air dry after they are properly cleaned.
- 3. Inspect the needle bearings (382) for freeness of rollers. Check for pits, broken rollers or excessive wear and replace if any of these conditions exist.
- 4. Inspect the gears (396), check the edges of the gear teeth and faces for scoring or roughness. If possible, remove roughness or scoring with a fine hone. Also inspect the gear hubs for excessive wear at the bearing points. If wear exceeds .001" (.025 mm) on the hub diameter, the gears should be replaced. When replacing gears, they should be replaced in sets since they are matched at the time of manufacture.
- 5. Stone the machined surfaces of the port end cover (354) or (355), the gear housing (394) or (395), and shaft end cover (376) or (377) to remove any roughness. If roughness is excessive the components will have to be replaced.
 - Measure the gear housing bore and replace if radial wear is in excess of .006" (.152 mm). A new gear housing measures 2.0025" (50.863 mm) in the small bores and 3.7525" (95.314 mm) in the large bore.
- Replace thrust plates (392) that show any erosion or excessive wear on the running surfaces. Excessive wear can be caused by using contaminated oil in the hydraulic system.
- 7. Rewash all parts that have been stoned and dry thoroughly.

NOTE: If either the gears (396) or needle bearings (382) are replaced because of excessive wear, it is good practice to replace both the gears and bearings. Replacement of one part and not the other will cause premature wear of the new part because of its attempt to conform to the wear pattern of the old part. Also if the gears and bearings are replaced due to excessive wear, carefully check the side of the gear housing bore which has most wear. In most cases the gear housing (394) or (395) will also have to be replaced along with the gears and bearings.

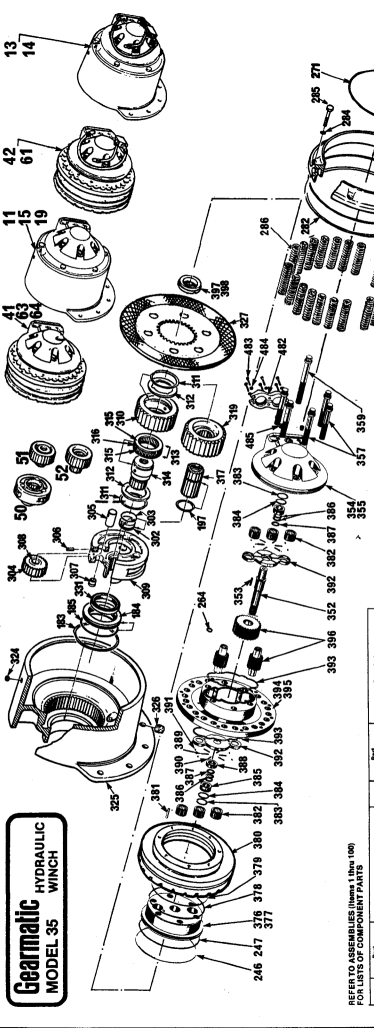
ASSEMBLY INSTRUCTIONS

- 1. Install two backup washers (386) in the inside groove in the seal bushings (385) and one backup washer (383) in the outside groove. Lubricate 'O' rings (384) and (387) with grease and install one 'O' ring (387) in the inside groove of each seal bushing (385) so that both backup washers (386) are together at the thick wall side of the groove; install 'O' ring (384) in the outside groove so that it is at the same end of the bushing as 'O' ring (387) installed in the inside groove. Give all 'O' rings an additional coat of grease.
- Place the port end cover (354) or (355) and shaft end cover (376) or (377) on the work bench with the bearing bores facing up. Install the seal bushing (385) in the centre bore in the port end cover (354) or (355) so that the backup washers (383) and (386) enter before the '0' rings (384) and (387). Install the bearing (382) in the centre bore of the port end cover (354) or (355) and the shaft end cover (376) or (377) so that they bottom at the end of the bearing bore. Install the remaining seal bushing (385) in the shaft end cover (376) or (377) so that the backup washers (383) and (386) enter the bore before the '0' rings (384) and (387), then locate against the bearing (382). Place the spacer (388) in the in the centre bore next to the seal bushing (385) in the shaft end cover (376) or (377). Press both bushings in until they seat on the end of each bore. Be sure that all '0' rings (384) and (387) are installed toward the gear side of the end covers (354) or (355) and (376) or (377).

(Continued on Page 19)



Item No.	Part No.	Description	Item No.	Part No.	Qty.	Description	Item No.	Part No.	Qty.	Description
	51903 for Model 35-11-10-**-** 51904 for Model 35-11-20-**-** 51905 for Model 35-11-30-**-** C22006 XS for Model 35-11-10-**-**	FINAL DRIVE ASSEMBLY includes items 84 & 110 through 116 & 128. FINAL DRIVE ASSEMBLY includes items 85 & 110 through 116 & 128. FINAL DRIVE ASSEMBLY includes items 86 & 110 through 116 & 128. FINAL PLANET HUB ASSEMBLY includes items 119, 120 & 123 through 126. FINAL PLANET HUB ASSEMBLY includes items 119, 120 & 123 through 126.	No. 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126	No. C22006M C22006H S5286 50428 50463 511775 50346 511773 C22001 A220301 C22006S 50471 B22008 50471 B22008 50472 50473 50473	1 1 1 1 1 1 1 1 1	PLANET HUB PLANET HUB PLANET HUB PIPE PLUG PIPE PLUG SNAP RING END COVER O RING THRUST RING FINAL DRIVE HOUSING SUN GEAR RETAINER RING PLANET HUB PLANET GEAR PLANET GEAR PLANET GEAR PLANET FEAR PLANET FIN PIN BALL BEARING SNAP RING	No. 140 141 142 143 144 145 148 147 148 149 150 151 152 155 156 157		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Description HONDU 7/16" to 5/8" CABLE-HONDU 11/16" to 7/8" CABLE-DOWEL BOLT LOCKWASHER NUT SUN GEAR SHAFT 4.22 to 1, 8.25 to 1 SUN GEAR SHAFT 6.80 to 1 SUN GEAR SHAFT 4.22 to 1, 8.25 to 1 SUN GEAR SHAFT 4.22 to 1, 8.25 to 1 SUN GEAR SHAFT 4.20 to 1, 8.25 to 1 SUN GEAR SHAFT 6.80 to 1 DRUM DRUM DRUM DRUM DRUM DRUM DRUM DRUM
86	for Model		128 129 130 131 132 133 134 135 136 137	51765 51008 50480 50479 50483 A22002 50333 51016 50276 50482 50478 A22008 50328	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SEAL RING (Part of Sun Gear Shaft) SEAL BEARING SNAP RING (Part of Item 129) SEAL LARGE SEAL RING O RING SNAP RING DRUM BUSHING (Part of Item 155-186) SEAL BALL BEARING O RING	162 163 164 165 166 167 169	56094 57223 57229 57230 57221 D22050X D22051X-16	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DRUM DRUM DRUM DRUM BASE BASE BASE BASE

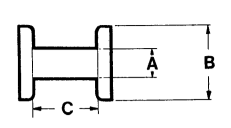


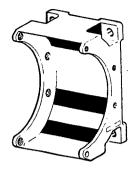
E.	Part	Description	E S	F S	Description
E .	52296 for Model 35-11 11	PRIMARY DRIVE ASSEMBLY, includes Items 41, 50, 51, 183 through 185, 271, 281 through 286, 324 through 327, 331 and 397.	2	53717 for Model 35-11-*15-**	MOTOR ASSEMBLY, includes leans 62, 246, 247, 284, 352 through 354, 357, 359, 376, 378 through 384, 386, 483 and 484.
5	52297 for Model 35-11-**-13-**	PRIMARY DRIVE ASSEMBLY, Includes Items 50, 52, 61, 183 through 185, 271, 281 through 286, 324 through 327, 331 and 388.	2	53076 for Model 35-11-*-18-*	MOTOR ASSEMBLY, includes tems 246, 247, 264, 352 through 354, 357, 356, 378, 378 through 394, 396, 453 and 484.
2	53577 for Model 35-11-**-15-**	PRIMARY DRIVE ASSEMBLY, Includes tiems 42, 50, 51, 183 through 186, 271, 281 through 286, 324 through 327, 331 and 387.	SS.	51740 for Model 35-11-**-1	PLANET HUB ASSEMBLY, in- cludes Items 302 through 309.
7	54147 for Model 35-11-*17-**	PRIMARY DRIVE ASSEMBLY, Includes thems 50, 52, 64, 183 through 185, 271, 281 through 286, 324 through 327, 331 and 388.	20	51734 for Models 38-1115 38-1115	BRAKE HUB ASSEMBLY, Includes items 310 through 314.
61	54149 for Model 35-11-*18-**	PRIMARY DRIVE ASSEMBLY, includes Hems 50, 51, 64, 183 through 185, 271, 281 through 286, 324 through 327, 331 and 397.	25	51850 for Models 35-11-**-13-**	BRAKE HUB ASSEMBLY, Includes items 187, 317 and 319.
ş	52292 for Model 35-11**-11***	MOTOR ASSEMBLY, Includes 246, 247, 352, 353, 355, 357, 359, 377 through 393, 395, 396, 483 and 484.	8 82	52294	PIPING ASSEMBLY (see page 18). PIPING ASSEMBLY (see page 18).
2	52295 for Model 35-11-*-13-**	MOTOR ASSEMBLY, includes liems 60, 246, 247, 284, 352 through 354, 357, 359, 376, 378 through 394, 396, 433 and 484.			

Fem	ž ž	ę.	Description	Ē	ž	ŝ	Description	ftem	No.	aty.	Description	
6	00,02	Ŀ	Oldio dales	24.3	61790	-	Y INNERS ASSEMBLY	379	50367	-	BACKUP WASHER	_
200	20482		SNAP AND	3 8	001.00		OT THE OWNER OF THE OWNER OF THE OWNER OWN	88	52625	_	BRAKE PISTON	-
5	AZZUBO	- ,	SEAL SING	5	200		SOUND CONTRACTOR OF THE PARTY O	8	50831		Z	_
8	2220	_	200	5	A22082		THIMPH CON CEAN	383	50493	•	BEARING	
è	0800	_	SNATANG	6	51956	-	BHAKEHOB	383	50362	~	BACKUP WASHER	
246	50368	-	BACKUP WASHER	325	C22190	-	PRIMARY END HOUSING	384	50306	N	ORING	
247	20338	-	ORING	328	50476	-	PIPEPLUG	386	A22069	~	RISHING	
584	50295	~	ORING	327	54487	-	BRAKE PLATE	8	50487	4	BACKIIP WASHER	
271	50343	-	ORING	S	50454	-	Oil SEAL	36	504BB	٠,	SNEC	
281	51896	_	SPRING COVER	3	B22040	-	MOTOR SHAFT	Š	A 22070		SPACE	
282	50463	-	SNAPRING	3	50483	-	KFY	ě	20,08		DOCKET SEAT	_
283	503AB	•	CHING	3	24.700		DOOD TEND COVED	9	5		1210	
286	2000	- 4	SEAT WASHED	ģ	800		200000000000000000000000000000000000000	3	200	0	POCKET SEAL	
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600	8000	•	CAPSCHEW	357	20484	o	CAPSCHEW	365	C22043	~	THRUST PLATE	_
9	30462	Ñ	SPHING	328	50495	-	CAPSCREW	393	50332	~	CHING	
305	51739	-	THRUST PAD	376	C22053B	-	SHAFTENDCOVER	394	51743	-	SEAB HOUSING	
8	20307	-	ORING	111	C22053C	-	SHAFT FND COVER	305	233306		ON OUT OF THE	
304	A22075	~	PLANET GEAR	32	50337	-	SKING	300	222044		SEAS SET	_
305	A 22073	•	DI ANET PIN	;						-,	10000	_
Š	50573	, «	200					2	52284	_	BUSHINGUSED	_
35	200	,	Oi to Louis						-		IC# HIM	
Š	200	20	0.100			_		38	52285	-	BUSHING USED	
5	87900	,	NEEDLE BEARING								WITH #52	_
3	200		PLANE HUB					485	B22015A	~	SPLIT FLANGE	
5	27/20	_	BHAKEHUB					483	50396	œ	CAPSCREW	_
3	21258	N	SNAPHING	_	_			Va V	50308	9	O DENNING TO	_
312	51732	~	SPACER			_		4 B	55647	•	PIPE PI IIG	,
		_							1	7	200	ĺ
NOTE	Brake plate 544	187 (ilen	NOTE: Brake plate 54487 (Hem 327) recognized by its black coloured brake material	ured bra	ke material							
	wes 51736 reu	countre	was 51736 recognized by its copparitionze coloured brake material	ed brake	e material.							_
	Cordol aumbar	Signature	64.736 April 10 April 10 April 20 April	Broke	Strate 61736							:

was 51736 recognizado by its copperformes coloured brake malerial. Serial number effectivity of brake plate 54427, is 35-377. Brake plate 51736 uses 24 brake springs item 286 part no. 50452.

WHEN ORDERING PARTS BE SURE TO STATE SERIAL NUMBER OF WINCH





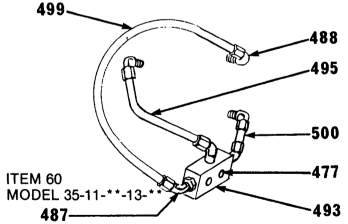


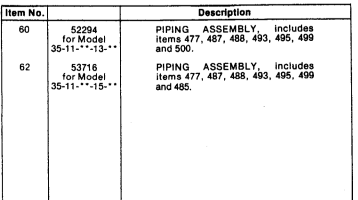
†Sun gear shafts, items 145, 147, 149, 151 and 153, include item 127

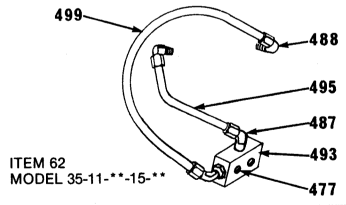
				DRUM		BASE		SUN G	EAR S	HAFT
Α	В	С	ITEM NO.	PART NUMBER	ITEM NO.	PART NUMBER	ITEM NO.	4.22 to 1 8.25 to 1	ITEM NO.	6.80 to 1 PART NUMBER
8 8 8 8 12 12 14.5	16 22.3 22.3 22.3 22.3 22.3 22.3	10 10 16 22 28 10 16	155 156 157 158 159 161 162 163 164	57219 57218 57225 57226 57227 57531 57094 57223 57229	167 167 169 170 171 167 169 167	D22050X D22050X D22051X-16 D22051X-22 D22051X-28 D22050X D22051X-16 D22050X D22051X-16	145 145 147 149 151 145 147 149	51957† 51957† 51959† 51960† 51961† 51957† 51959† 51959† 51959†	146 148 150 152 146 148 146	51925 51925 51952 51953 51954 51925 51952 51952 51952
14.5 16 10	22.3 22.3 16	16 16 10	165 166	57229 57230 57221	169 167	D22051X-16 D22051X-16 D22050X	i	51959† 51957†	148 146	51952 51952 51925

DRUMS, SHAFTS AND BASES SHOWN IN THE ABOVE TABLE ARE GEARMATIC STANDARD SIZES. WHEN ORDERING REPLACEMENT PARTS BE SURE TO STATE DRUM SIZE AND FINAL DRIVE RATIO. FOR DRUMS NOT LISTED ABOVE CONSULT YOUR NEAREST GEARMATIC DISTRIBUTOR OR THE FACTORY.

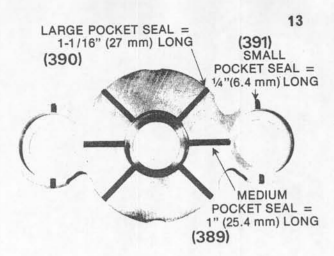
PIPING ASSEMBLIES





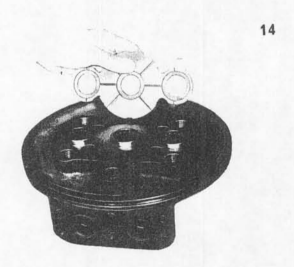


Item No.	Part No.	Qty.	
485	55647	2	PIPE PLUG Items 15 & 19
	50588	1	CAPLUG
477	50834	2	SCREW
487	52778	2/3	ELBOW 2 Required Item 60 3 Required Item 62
488	51310	2/3	ELBOW 2 Required Item 60 3 Required Item 62
493	50835	1	SHUTTLE VALVE
495	53719	1	TUBE ASSEMBLY
499	53720	1	TUBE ASSEMBLY
500	54162	1	TUBE ASSEMBLY

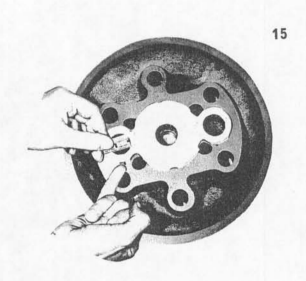


6. Into each of the four centre radial slots in the thrust plate (392) insert a large pocket seal (390) and into each of the four outside slots in the thrust plate (392) insert a small pocket seal (391). Be sure to push each seal all the way into the slots so that the hidden end is always in contact with the needle bearing race. Then tap the assembled thrust plate (392) into position against the face of the end cover (354) or (355) and (376) or (377). Trim away the excess from the exposed ends of the small pocket seals (391) with a razor blade (figure 15). Be sure to trim the exposed ends of the small pocket seals square and flush with the thrust plate (392).

- Check that the outside bores are clean and install the needle bearings (382) so that they bottom at the end of the bearing bores.
- Place a small amount of heavy grease into the middle slots in the open face of each thrust plate (392) and insert two medium pocket seals (389) (see figure 13) in each thrust plate.



5. Place the thrust plate (392) with the pocket seal slots towards the end covers (354) or (355) and (376) or (377) and install over the bearings (figure 14). Check to see that the pocket seals (389) in the centre slots are still in place and tap the thrust plate into position with a soft hammer until approximately 1/32" (.81 mm) clearance is left between the thrust plate (392) and the end covers (354) or (355) and (376) or (377).



- 7. Install backup washer (246) in the outside groove of the shaft end cover (376) or (377). Lubricate '0' ring (247) and install it next to the backup washer (246) so that it is on the side of the backup washer nearest to the thrust plate (392) end of the shaft end cover. Give the '0' ring (247) and backup washer (246) an additional coat of grease.
 - 8. Install backup washer (379) in the inside groove in the brake piston (380). Lubricate '0' ring (378) and install it next to the backup washer (379) so that it is on the side of the backup washer nearest to the large bore of the brake piston (380). Give the '0' ring (378) and backup washer (379) an additional coal of grease.

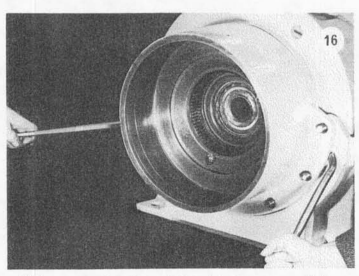
- 9. Check that pins (381) are installed in the brake piston (380). Assemble the brake piston (380) to the shaft end cover (376) or (377) taking care that the backup washers (379) and (246) do not extrude and get pinched between the mating diameters of the brake piston (380) and the shaft end cover (376) or (377).
- 10. Place the key (353) in the keyway of the motor shaft (357), then press the large gear (396) over the motor shaft (352). Check that the gear bottoms against the shaft shoulder. If the gear set (396) is not being replaced with new parts, reassemble the gear set with respect to the port end cover (354) or (355) as noted during the disassembly.
- 11. Place the shaft end cover (376) or (377), thrust plate up, on parallel bars on the work bench so that it does not rest on the end of the motor shaft. Install the motor shaft assembly through the seal bushing (385). Take care not to extrude backup washer (386).
- 12. Lubricate '0' rings (393) and install one in each side of the motor housing (394) or (395). Give the '0' rings (393) an additional coat of grease.
- 13. Assemble the motor housing (394) or (395) over the thrust plate (392) on the shaft end cover (376) or (377) so that the motor housing (394) or (395) and the shaft end cover (376) or (377) are concentric and pins (381) locate in the motor housing (394 or 395). Place the large diameter end of the motor housing (394) or (395) next to the shaft end cover (376) or (377) and tap the motor housing (394) or (395) into place with a soft hammer. Be careful not to pinch the '0' ring (393) during this assembly.
 - 14. Take the matched small gears of gear set (396) and install them so that they pilot into the bearings (382) in the shaft end cover (376) or (377) and mate with the large gear (396). If the gear set (396) is not being replaced with new parts, reassemble the gear set (396) with respect to the port end cover (354) or (355) as noted during the disassembly instructions.

- 15. Install the port end cover (354) or (355) previously assembled, onto the gear housing (394) or (395) so that the hubs of the gear set (396) pilot into the needle bearings (382) and the thrust plate (392) pilots into the gear housing (394) or (395). Use a soft hammer to seat the port end cover taking care that '0' ring (393) does not get pinched during the assembly.
- Install the five capscrews (357) and one capscrew (359) then tighten evenly in stages to a torque of 200 lb. ft. (28 kg m.).

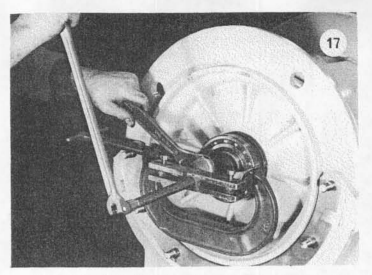
CAUTION: After tightening the capscrews to their specified torque, be sure that the motor shaft can be rotated by hand.

GROUP 8.

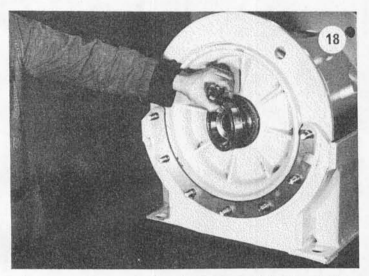
DRUM & BASE DISASSEMBLY PROCEDURE



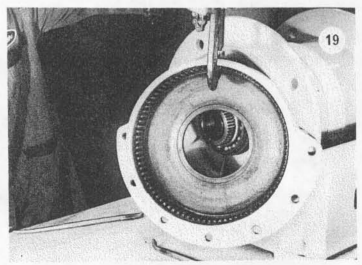
Before removing the primary housing, support the cable drum using two blocks between the drum and winch base. Remove nuts (144) and washers (143) from dowel bolts (142). Support the weight of the primary housing (325) and remove using 2 pry bars in cast slots provided.



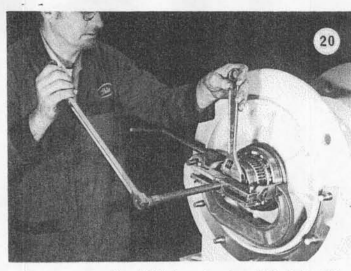
Pull bearing (137) from the drum using a puller to grip in the groove provided in the O.D. of the bearing. Support the puller screw on a plug located in the bore of the drum.



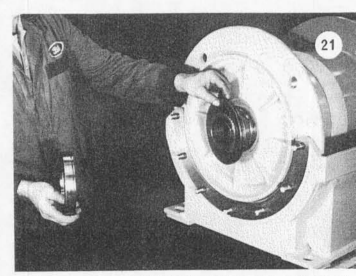
Remove seal ring (138) and replace seal (136) and '0' ring (139). If damaged or worn, remove drum bushing (135) with a bearing puller.



Remove nuts (144) and washers (143) from the dowel bolts (142). Remove the final housing (116) by using 2 pry bars in slots in flange.



Remove snap ring (130) from bearing (129) O.D. Pull bearing (129) from the drum using a puller to grip in the snap ring groove in the O.D. of the bearing. Support the puller screw on a plug located in the bore of the drum. Gearmatic tool No. C13115 can be supplied for removing this bearing.



Remove seal ring (132) which contains oil seal (131) and '0' ring (133).

INSPECTION OF PARTS

- 1. Discard all '0' rings and seals.
- Wash all parts in clean solvent and dry thoroughly.
- 3. Inspect all parts for serviceability, where doubt exists, replace with new parts. Inspect the drum bushing (135) for bruises, scores and wear. Remove all high spots from bruises or scores using a scraper. The original inside diameter of this bushing was 2.1885" (55.59 mm). If wear is greater than .005" (.13 mm) in diameter, remove the bushing and replace it with a new part.

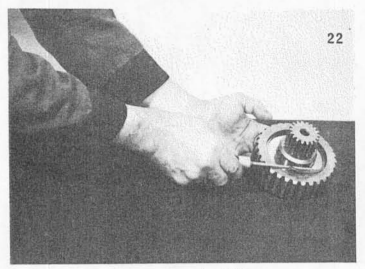
- Inspect seal (127) diameter of sun gear shaft for wear or damage and inspect gear teeth for wear. If tooth wear exceeds .005" (.13 mm), replace the sun gear shaft.
- Inspect the seal diameters on the drum for wear and corrosion. Polish with extra fine emery cloth if necessary.

ASSEMBLY INSTRUCTIONS

- Install the dowel bolts (142) in the winch base, coat threads with grease.
- Press bushing (135) into the drum (155-166) using a sizing mandrel that is 2.1885" (55.59 mm) in diameter. Install the bushing (135) so that the end of the bushing is flush with the end of the drum. Gearmatic tool #B1397 can be used to install this bushing.
- Install seals (131) (136) and '0' rings (133) (139) on seal rings (132) (138) and apply a liberal coating of grease. Fit the seal ring assembly to the drum, seal lip towards drum.
- 4. Pack the drum bearings (129) and (137) with grease and press them onto the drum.
- Set the drum into position in the base with splined end at the final drive end. Block up the drum with blocks used in disassembly.
- Install primary housing (325) in accordance with the assembly instructions for the primary drive assembly (Group 6).
- Install final housing (116) in accordance with the assembly instructions for the final drive assembly (Group 11).

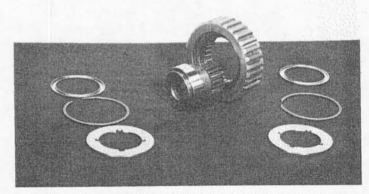
GROUP 9.

BRAKE HUB ASSEMBLY DISASSEMBLY PROCEDURE



Remove snap ring (311).

23



Slide brake hub (310) off the sun gear (314) rotating it slightly in the free running direction. Remove the spacer (312) and remaining snap ring (311) and spacer (312). Finally remove sprag assembly (313) with care.

INSPECTION OF PARTS

- Wash all parts in clean solvent and dry thoroughly.
- Inspect the sun gear (314) for wear at the sprag clutch areas. If wear is greater than .001" (.025 mm) on this diameter when compared with the unworn area, the primary sun gear should be replaced. Inspect the gear teeth for wear or damage. Replace if either of these conditions exists.

- Inspect the bore of the brake hub (310) for wear. If there are definite ridges or if the wear in the bore is greater than .001" (.025 mm), the brake hub (310) will have to be replaced. Original diameter of the bore was 3.5915" (91.22 mm).
- Check the sprag assembly (313) for wear or damage. If either condition exists, replace.
- 5. Inspect the snap rings (311) and spacers (312). If bent or distorted, replace.

NOTE: If the brake hub (310), sun gear (314) or sprag clutch (313) require replacement, it is recommended that the complete brake hub assembly be replaced.

ASSEMBLY INSTRUCTIONS

- Install one spacer (312) and snap ring (311) in the brake hub (310). Assemble the end bearings (315) and cage assembly (316) into the brake hub (310) and install the other spacer (312) and snap ring (311).
- 2. Insert the sun gear (314) into the sprag assembly (313) rotating it slightly in the free running direction. It is important that the sun gear (314) be installed in the sprag assembly (313) for the correct direction of rotation. For winches that are to "winch in" in a clockwise direction, (viewed from the final drive end), check the brake hub rotation as follows:

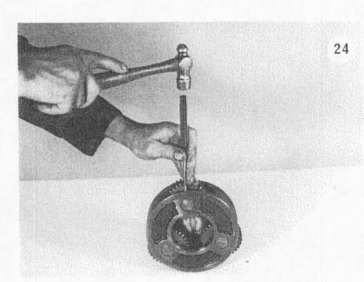
Hold the gear end of the sun gear (314) in the left hand. The brake hub (319) should rotate in a clockwise direction, and lock up in a counter clockwise direction when looking at the splined bore of the sun gear (314). If the brake hub (319) does not rotate in the correct direction, remove the sun gear from the brake hub assembly (51) while rotating it slightly in the free running direction and reinstall it from the other side of the brake hub.

 Install the brake hub assembly (51) or (52) in the primary drive. See assembly instructions for the primary drive Group 6.

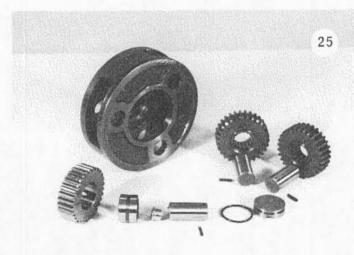
GROUP 10.

PRIMARY PLANET HUB ASSEMBLY

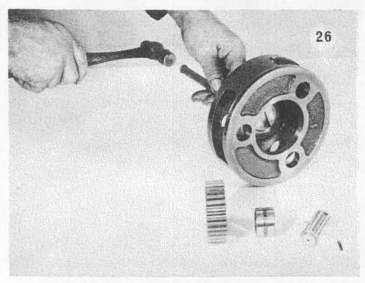
DISASSEMBLY PROCEDURE



Drive pins (306) completely into the centre of the planet pins (305).



Remove planet pins (305) and remove planet gears (304). Remove pins (306) from planet pins. Remove needle bearings (308) from the planet gears (304) if the bearings are to be replaced.



After all planet gears have been removed, the thrust pad (302) and '0' ring (303) can be removed from the planet hub. Remove the thrust plugs (307) from the planet pins (305) if they require to be replaced.

INSPECTION OF PARTS

- Wash all parts in a suitable solvent and dry thoroughly.
- Inspect the seal diameter on the planet hub (309) for scores or roughness. If either of these conditions exist and can not be removed by fine emery cloth, replace the planet hub (309).
- Inspect the planet pin bores for scores and bruises. Remove any scores or bruises carefully with a scraper or fine emery cloth sufficiently to allow a planet pin (305) to be pushed into the planet hub (309) by hand.
- 4. Inspect the pins (306) for damage. If they are bent or distorted, discard them.
- 5. Inspect the planet pins (305) for excessive wear at the bearing area. If the wear is greater than .001" (.025 mm), replace the planet pins.
- Check the planet gears (304) for wear and damage on the teeth. If either of these conditions exist, replace the planet gears.
- Inspect the needle bearings (308) for serviceability. If in doubt, replace the bearings.

NOTE: If planet pins (305), needle bearings (308), or thrust plugs (307) required replacement, it is recommended that pins, bearings and plugs be replaced as a set.

- Check the thrust pad (302) for wear. Original thickness of thrust pad is .562" (14.27 mm). If wear exceeds .062" (1.57 mm), replace.
- Check thrust plugs (307) for wear. Original thickness of flange on thrust plug (307) is .123" (3.12 mm). If wear exceeds .030" (.76 mm), replace thrust plugs.

ASSEMBLY INSTRUCTIONS

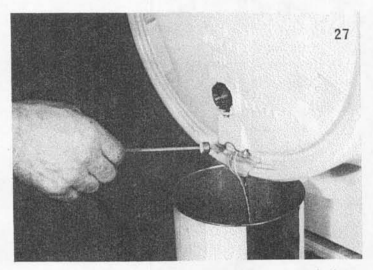
- 1. Press the needle bearings (308) into the planet gears (304) so that they are flush or slightly below the edge of each gear.
- Install '0' ring (303) on thrust pad (302) and install the thrust pad (302) in the bore of the planet hub (309).
- Place the planet gears (304) into the planet hub and install the planet pins (305) so that the spring pin holes in the hub and planet pin are aligned.
- Install the spring pins (306) so that they are located approximately one-half way in the planet hub and planet pin.
- 5. Install thrust plugs (307) in planet pins (305).

GROUP 11.

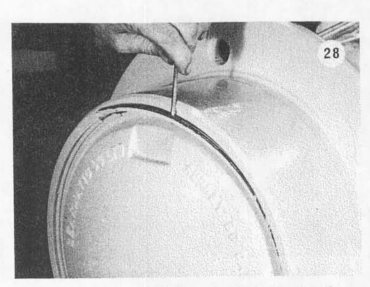
FINAL DRIVE ASSEMBLY

Models 35-11-10-**-** 35-11-20-**-** 35-11-30-**-**

DISASSEMBLY PROCEDURE



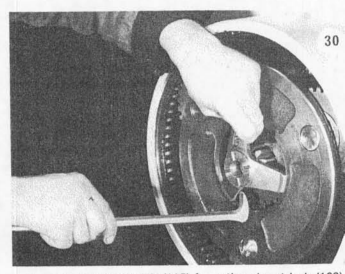
Drain the oil from the final end by removing both the filler plug (110) and the drain plug (111).



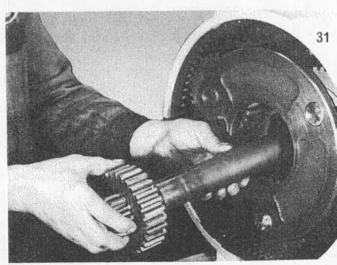
Remove snap ring (112) from the final drive housing (116).



Remove end cover (113) using a pry bar under the bottom lug.



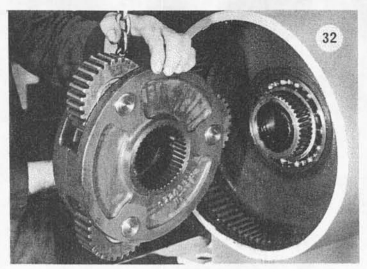
Remove the thrust ring (115) from the planet hub (108) (109) or (119).



Model 35-11-30-**-**

Models 35-11-10-**-** 35-11-20-**-**

Remove sun gear shaft with sun gear (117) attached. Remove planet hub first a in Photograph No. 32.



Remove final drive planet assembly taking care not to damage the pilot bore for the end cover (113).

INSPECTION OF PARTS

- 1. Discard all '0' rings.
- Wash all parts in suitable solvent and dry thoroughly. Do not wash the final planet assembly unless it is to be disassembled.
- Check the snap ring (112) for flatness and that it forms a true circle. If it is bent or damaged, replace with a new part.
- Check for wear at the center of the thrust ring (115). The original thickness was .720" (18.3 mm). If wear is greater than .063" (1.6 mm), replace the thrust ring.
- Check that the planet gears run freely in the final planet assembly. For service instructions see Group 12.
- 6. Inspect the gear teeth in the final drive housing (116) for wear. If wear is greater than .015" (.38 mm) when compared to the unworn part of the teeth, replace the housing.

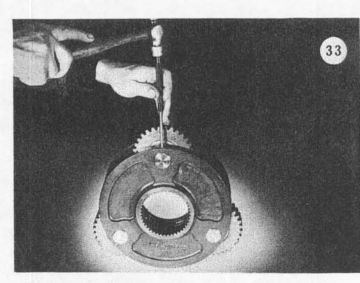
ASSEMBLY INSTRUCTIONS

- Using a sling and hoist, install the final drive housing (116) on the end of the base. The drum should be supported with blocks to aid in alignment of the drum bearing. Use a copper drift to drive the housing (116) onto the drum bearing (129). Install the lockwashers (143) and nuts (144) on the dowel bolts (142) and torque to 75 lb. ft. (10 kg/m).
- 2. Install the final planet assembly (84), (85) or (86).
- Install the sun gear shaft (145 152). Be careful not to damage the lip seal.
- 4. Install thrust ring (115).
- Install '0' ring (114) on final drive cover (113) and install cover in final drive housing (116).
 Be certain to locate the filler plug hole at the correct position.
- Install snap ring (112).

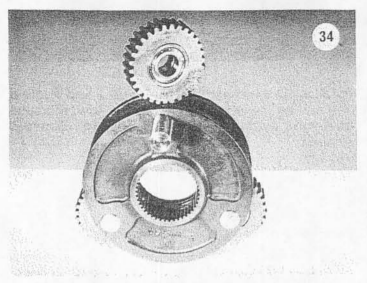
GROUP 12. FINAL PLANET HUB ASSEMBLY

Models 35-11-10-**-** 35-11-20-**-** 35-11-30-**-**

DISASSEMBLY PROCEDURE



Disassemble final planet assembly. Drive pin (124) completely into the centre of the final planet pin (123).



Remove final planet pin (123). Remove pin (124) from planet pin (123) and remove planet gear. Remove bearings (125) from planet gears using a punch to tap them out through the centre of the gear.

INSPECTION OF PARTS

- 1. Wash all parts in a suitable solvent.
- Inspect the planet pin bores in the planet hub for scores and bruises. Remove any scores or bruises carefully with a scraper or fine emery cloth sufficiently to allow a planet pin (123) to be pushed into the planet hub by hand.
- Inspect the pins (124) and snap rings (126) for damage. If they are bent or distorted, replace them.
- Check the planet gears (120), (121) or (122) for wear and damage on the teeth. If either of these conditions exists, replace the planet gears.
- Inspect the bearings (125) for serviceability.If in doubt, replace the bearings.

ASSEMBLY INSTRUCTIONS

- 1. Install the snap rings (126) and bearings (125) in the planet gears (120), (121) or (122).
- 2. Place the planet gears into the planet hub and install the planet pins (123).
- Install the pins (124) so that they are located approximately one-half way in the planet hub and planet pin (123).

TORQUE CHART

ITEM	DESCRIPTION	ITEMS CONNECTED	PART NAME	TOR LBS. FT.	
357	7/8" N.C. x 5" Socket Head Capscrew	354 or 355 to 394 or 395 & 376 or 377	Motor End Cap to Gear Housing & Shaft End Cover	200	28
359	7/8" N.C. x 7" Socket Head Capscrew	354 or 355 to 394 or 395 & 376 or 377	Motor End Cap to Gear Housing & Shaft End Cover	200	28
285	Special	281 & 394 or 395	Spring Cover to Motor Assembly	50	7
144	Nut	Base to 116 & 325	Primary and Final Drives to Base	75	10
483	7/16"N.C.x11/4" Hex. Head Capscrew	482 to 354 or 355	Split Flange to Motor End Cap	50	7

SEAL KIT CHART

MODEL 35 SEAL KITS	SEAL KIT PART No.	SEAL KIT PART No. *BUTYL
Complete Winch Assembly (Standard Final Drive)	53663	54394
Complete Winch Assembly with Free-Fall, no Control Valve	54198	54196
Complete Winch Assembly with Free-Fall and Control Valve	54199	54197
Complete Primary Drive Assembly	53664	54393
Primary Drive without Motor	52805	54037
Motor Assembly	A22110X	A22110BX
Final Drive Assembly (Standard)	52803	_
Drum Assembly	A22107X	_
Free-Fall Final Drive Assembly	52807	54351

*NOTE: Butyl oil seals are only for use with phosphate ester fluids.

TROUBLE

PROBABLE CAUSE

REMEDY

obtained.

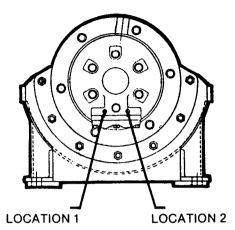
Install a pressure gauge in location 1 and apply a

stall pull on the winch. If pressure is low, increase

relief valve setting until recommended pressure is

A.

Winch will not pull maximum load. 1. Relief valve may be set too low.



- Remove relief valve, disassemble and clean parts thoroughly in a suitable solvent. Reassemble and install relief valve. Reset pressure according to remedy under Trouble A Cause 1.
- 2. If this trouble occurs suddenly after working at maximum pull, a particle of dirt may be lodged under the relief valve, holding it partically open. If this is the cause, a considerable loss in line speed may be noticed as the load on the cable is increased.
- . 3. If the pump is belt driven, the belts may be slipping.
- 4. The oil level in the reservoir may be too low. The suction line may be restricted or have an air leak causing cavitation at the inlet port. This will cause the pump to make a whining noise.
- 5. After all the causes listed above have been investigated and it is found that the winch will stall at maximum pressure without developing the maximum pull on the bare drum, the trouble may be in the winch.

Check belts when pump is at full psi kg/cm² (stall pull on winch). Tighten belts if they are found to be slipping.

Check oil level in the reservoir. Check the suction line for damage, externally and internally. Replace suction line if necessary.

Install a pressure gauge in location 1, and apply a stall pull on the winch. If the pressure is up to a maximum and the bare drum line pull is less than the specified line pull, the trouble will be in the winch. Disassemble winch according to disassembly instructions and inspect. Check that all gears turn freely for "winching in" rotation. If gears are found to be satisfactory, inspect the hydraulic motor, according to the service instructions for the hydraulic motor.

GROUP 13. TROUBLE SHOOTING

TROUBLE	PROBABLE CAUSE	REMEDY
В.	1. Same as A - 2	Same as Remedy 2 of Trouble A.
Considerable reduction in	2. Same as A - 4	Same as Remedy 4 of Trouble A.
line speed.	3. If this trouble has in- increased gradually, the hydraulic pump or winch motor may be worn.	Remove and inspect pump. If satisfactory, consult the disassembly instructions for the winch and remove and inspect the motor according to the service instructions for the hydraulic motor.
C.	Control valve may be restricted in its travel.	Check the travel of the control valve spool. The spool travel should be the same in both directions.
Reverse speed is slower than	2. Same as A - 1	Same as Remedy 1 of Trouble A.
forward speed.	3. Oil may be too thick causing a high resistance to rotation at the brake plates and causing the relief valve to by-pass.	Change to a lighter weight oil in the hydraulic system and primary housing. Check the flow of oil from the vent line of the winch while the winch is run at full speed reverse for 2 or 3 minutes with the outlet circulating line removed. If the flow continues, remove the motor
	4. Oil may be escaping past a damaged '0' ring in the brake cylinder.	as per disassembly instructions. Disassemble and inspect the '0' rings in the brake cylinder according to the service instructions for the hydraulic motor.
D. Brake will not hold when control valve is returned to	1. Control valve is not correct type. The correct control valve must have all ports open to tank when the spool is returned to neutral. See Group 4 "Control Valve".	Remove hose lines from control valve and with the spool in neutral, blow air through the cylinder or motor ports. The air should escape through the return port on the valve. If the motor ports in the valve are blocked by the spool when the spool is in neutral, remove the valve and replace with correct valve.
neutral after pulling or lifting a load.	2. There is excessive back pressure acting on the reverse port of the winch motor. This back pressure is usually caused by the use of a control valve and hoses that are too small. It can also be caused by a restriction in the return line from the control valve to the reservoir.	Install a pressure gauge in location 2. Run the pump at its maximum RPM and with the control valve in the neutral position, read the pressure gauge. If the pressure is greater than 95 psi (6.7 kg/cm²), it is too high. Consult the winch manual for the recommended hose and control valve size and install the correct size if necessary. If the hose and control valve are as recommended, check for restriction in the return line from the control valve to the reservoir.

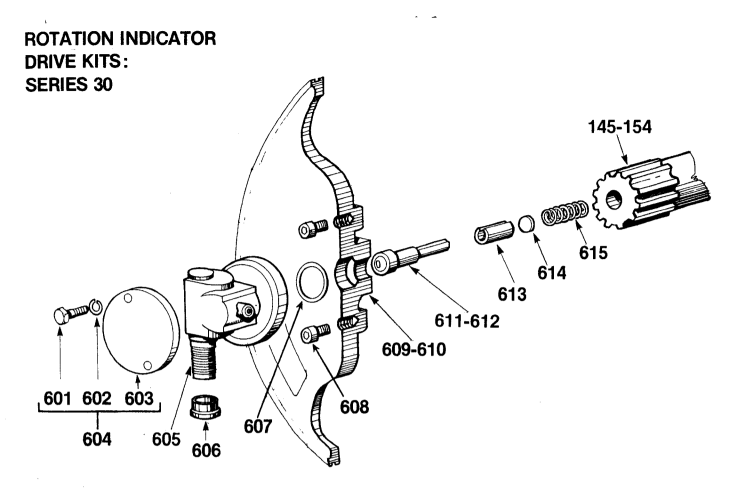
GROUP 13. TROUBLE SHOOTING

TROUBLE	PROBABLE CAUSE	REMEDY
E.	1. Same as D - 1 or 2	Same as Remedy 1 or 2 of Trouble D.
Brake will not control or stop the load when lower- ing.	2. Winch is being over- loaded.	Install a pressure gauge in Location 1 and apply a stall pull on the winch. If the pressure is higher than the maximum specified psi, reduce the pressure.
	3. After the causes listed above have been investigated and found to be satisfactory, the trouble may be in the winch.	Disassemble the primary drive assembly according to the disassembly instructions. Inspect the brake springs, brake plate and brake hub assembly. Check that the brake hub assembly will "lock up" in the required direction of rotation.
F. Brake vibra- tes when	Hydraulic pump RPM's too slow. Control valve handle being	Operate hydraulic pump at maximum. Operate the valve smoothly when starting and
lowering a load.	operated too quickly.	stopping a load.
roud.	 Primary and final end assemblies are misaligned. 	See "Winch Installation" Group 4 for required alignment.
	. 4. Control valve does not have good metering characteristics.	See "Winch Installation" Group 4 for control valve specifications.
	5. No oil circulating through the primary housing.	See "Lowering Application" Group 4
	6. Air in the primary drive assembly.	See "Lowering Application" Group 4

ROTATION INDICATOR DRIVE

The positive drive attachment, when connected by a cable to an indicator in the operator's cab, will provide a means of detecting cable drum movement.

The attachment is mounted on the final drive end cover and is driven by a keyed shaft connected to the sun gear shaft through the final drive end cover. The slightest drum movement can therefore be detected since the indicator will be driven faster than the actual drum speed. The customer is responsible for installing a cable drive from the drive attachment on the winch to a rotation indicator in the operator's cab. The drive attachment will accept a standard SAE J678d 3/16" heavy duty flexible drive shaft.

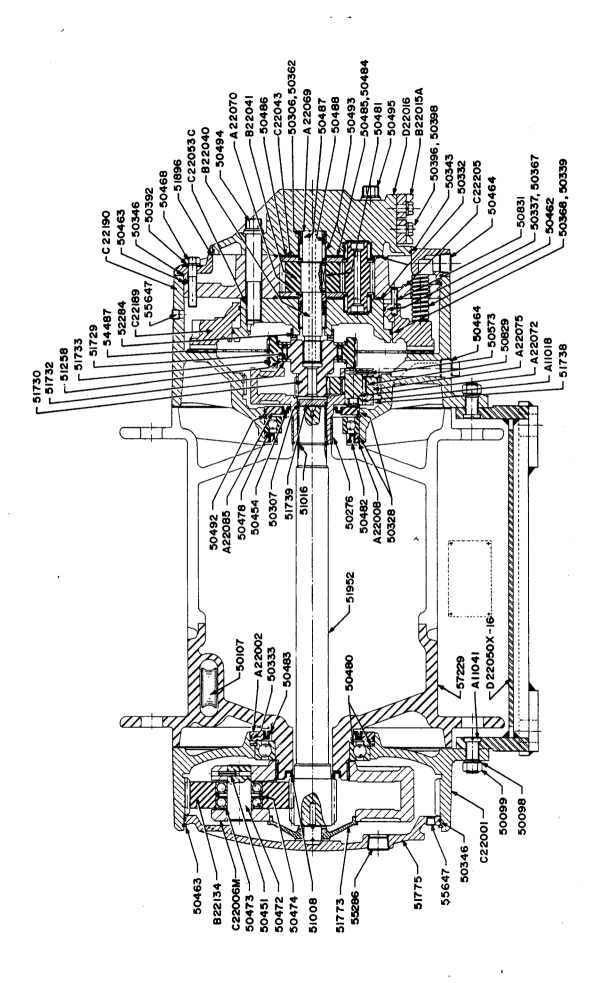


item No.	Part No.	Qty.	Description	R.I.D. Kit Part No.	Items _ Included	Description
145-154			SUN GEAR SHAFT (see page 18)	53901	605 through	For use in winches with Standard Final
601	50608	21	CAPSCREW		608, 611, 613	Drive and with End Cover having Provision
602	50097	2	LOCKWASHER		through 615	for R.I.D. kit
603	53848	1	PLUG for end cover			
604	_	_	SHIPPING PLUG KIT, for end cover having provision for R.I.D. kit. Includes Items 601 through 603, 607	53937	605 through 608, 612 through 615	For use in winches with free-fall Final Drive and with End Cover having provision for R.I.D. kit
605	53558	1	ADAPTOR ASSEMBLY	ļ		
606	-	1	CAP PLUG (part of adaptor assembly, used for shipping)	53862	605 through 609, 611, 613	For use in winches with Standard Final Drive and with End cover not having
607	50408	1	'O'RING (1 used with R.I.D. kit and 1 used with plug end cover; Item 603)		through 615	provision for R.I.D. kit
608	53378	3	SHOULDER SCREW	53863	605 through	For use in winches with free-fall Final Drive
609	53371	1	END COVER for winches with standard final drive having provision for R.I.D. kit	00000	608, 610, 612 through 615	and with End Cover not having provision for R.I.D. kit
610	53483	1	END COVER for winches with free-fall final drive having provision for R.I.D. kit		tinoughors	Times. Nit
611	53610	1	FLEXIBLE SHAFT for winches with stan- dard final drive			
612	53482	1	FLEXIBLE SHAFT for winches with free-fall		1	
610			final drive			
613	53368	1	SLEEVE		1	
614	53614]]	WASHER		1	
615	53615	1	SPRING	<u> </u>		

NOTE: Kits do not include sun gear shafts.

Sun gear shafts used in Model 35 winches, Serial #175 and up, are drilled for this attachment and need not be replaced.

Sun gear shafts, Model 35 winches, Serial #174 and down must be replaced if a kit is added. (Refer to page 18.)



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