



Velvet Drive[®] Marine Installation Manual



Mercury **Out**

Mercury Marine Corporation



Velvet Drive[®]

Marine Installation Manual



Only Motor with "Velvet"

Reduction Gear, No. 2
No. 2007130000

500-010-0000

Westerbeke

Westerbeke Corporation
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Muskegon, Michigan 49441



1950

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FOREWORD

This manual covers all Volvo Drive[®] excavators. It is given to guide you in obtaining the proper excavator, under proper site and powerline conditions. Proper installation is a requirement for a valid warranty. Instructions for making a proper installation are included. Better service and extended product life can be expected when the recommended components are used and properly installed.

THIS CHART HAS BEEN ADDED TO HELP IDENTIFY EARLY VEGETATION REMOVAL.

The following are identification markings for Volvo Drive Series (Metric):

MODEL NO. L.C. NO.†	MODEL NO. L.C. NO.	MODEL NO. L.C. NO.	POWER kW/hp	TYPE OF MATERIAL
0	1	2	0.9kw	Soil
04	04	08	1.020kw/1	Soil
08	08	08	2.100kw/1	Construction
08L	08A	08A	2.100kw/1	Construction
08	08	08	2.100kw/1	Soil
08	11	07	2.000kw/1	Soil

† These numbers are stamped on serial number plates preceding the serial number.

10-17 & 10-18 UNITS

The 1:1 ratio units in the 10-17 and 10-18 series are identical except for the sumpleam to the 71C and 72C units which they replace. The sumpleam was changed to be consistent with reduction units of these models.

The forward end bearing location of the reduction units of the 10-17 and 10-18 units is the same as the 71C and 72C units which they replaced. The reduction portion of the 10-17 and 10-18 units was changed to include a compression space between the two tapered bearing components. Tightening the coupling nut causes the shims to be compressed, allowing the tapered bearing to be preloaded. A bearing retainer is not used and the rear oil seal is pressed into the reduction housing.

The reduction gear is placed in the housing of 71C and 72C 1.5:1 units. The wrap ring holds the rear gear in an adapter plate which is bolted to the reduction housing of 10-17 and 10-18 reduction units. An oil baffle is bolted to the reduction of 2.0:1 and 2.5:1 reduction units of the 10-17 and 10-18 series transmissions.

— IMPORTANT —

REAR 10-17 AND 10-18 (RPM) INSTRUCTIONS

Practically all information which has been advised for the 71C and 72C (Other transmissions applied to the 10-17 and 10-18 assemblies. Use the appropriate instructions given in the 71C and 72C service manuals when assembling the 10-17 and 10-18 transmissions. The instructions given below for assembling the bearing and output shaft into the reduction housing.

Press two bearing caps into the reduction housing. Press rear bearing cone into the rear bearing cup. Press the oil seal into the reduction housing until rear face of oil seal is flush with rear face of bore in housing. Press the front bearing cone over output shaft and against face of shaft. Assemble the bearing shims over shaft and against cone. Lower the reduction housing over shaft components. Clean lips of oil seal and install the coupling end nut to the output shaft.

Locate reduction housing and attached parts on a suitable block placed under the center or other parts attached to the output shaft so that the reduction housing can be rotated as the coupling nut is being tightened. A tool should be used to hold the coupling while the output shaft nut is being tightened. A helper should rotate the reduction housing and the coupling nut should be tightened until an increase in effort required to turn the reduction housing is noted.

Use the reduction housing on its side and use a torque wrench to turn the output shaft through the housing to check the bearing cup seated by the housing being preloaded. A maximum of 45 ft-lbs (61.1 Nm) but preferably 30 to 35 ft-lbs (41.3 to 47.4 Nm) torque should be required to rotate the output shaft through the oil seal and properly preloaded bearing. A cone bearing grease should always be used after the output shaft nut has been loosened after being properly preloaded. If the spacer must be reused, always go to a slightly higher preload than the amount had been torqued to previously.

IMPORTANT — SEE LATE BULLETINS ON THESE MODELS.

SELECTING A PROPER VELVET DRIVE

Optimum performance can only be obtained when all components are properly selected for the application. Applications having components which are excellent for a particular use may be completely unsuitable for another use. Best considerations for component selection are discussed in this manual. Specific information is given for the various Velvet Drive models. Reference to various Drive will be made to help you find information which is not included.

ENGINE ROTATION

Transmission selection will be simplified when the following method is used to describe engine rotation. This method does not agree with the engine manufacturer for the selling engine rotation.

Face the end of the engine on which the transmission is mounted and describe rotation as clockwise if the engine rotates clockwise. Describe the engine rotation as counter-rotating if the engine rotates counter-clockwise.

TRANSMISSION ROTATION

Describe transmission input and output shaft rotation as clockwise or counter-clockwise/counter-clockwise/rotating behind the transmission meaning facing towards the input or engine end of the transmission.

All Velvet Drive units except the 11B11 In-Line and CR2 units may be used behind engines having either rotation; however, the pump must be indexed for the desired rotation. The reduction and planetary carrier is different for opposite rotating 2.1 & 1 inch units and early factory will occur on these units if they are driven in the wrong direction.

The output shaft rotates in the same direction or in the opposite direction to the input shaft depending upon the transmission assembly; therefore, it is best to study the chart which shows shaft rotation to determine the required model.

HYDRAULIC PUMP INDEXING

The transmission front output and pump housing are designed to permit the pump to be mounted in either of two positions. Each position permits oil to be pumped when pumps are counter-rotative one direction only. The pump can only pump oil when any point on the gear is created just the first, just first, then just the second raised portion of the pump housing which separates the inlet from the outlet and then just the pump outlet.

The pump must be correctly indexed for each direction of rotation. An arrow with TOP L.H. and a second arrow with TOP R.H. are on pump housing. The arrow which is located near the top of pump housing points in the direction the pump must rotate to pump oil. The letters L.H. and R.H. describe the required pump rotation after facing the pump and calls the area rising at the arrow points out. The letters L.H. and R.H. however, are removed from current pump assemblies.

The site mechanic will always check the pump setting prior to transmission installation to be sure that the arrow agrees with engine rotation.

Pump rotation is checked from the opposite end of the transmission from where shaft and engine rotation is described. The arrow showing left hand rotation should be near the top of the units used behind clockwise rotating engines. The arrow showing right hand rotation should be near the top of units used behind counter-clockwise rotating engines.

20 INDEX PUMP FOR OPPOSITE HAND ROTATION

CAUTION: This procedure is not applicable to CR2 units or the 400, 401B, 10-17 and 10-18 models (2.101 to one rotation ratio) because special planetary gear mountings are used which are different for each rotation. These models must not be index-adjusted from the original factory settings.

1) Remove the four bolts which hold the pump to the transmission, (Fig. 1).

2) Loosen the pump housing. A rubber or plastic hammer may be used to tap the oil line, but do not collide the bolt heads.

3) Do not remove the pump from the shaft unless a seal protector is used to prevent the shaft splines from cutting the pump set.

4) Care should be taken to see that the pump gasket does not slide to the pump housing during rotation, causing the gasket to be folded or torn.

5) Locate pump with the arrow indicating the proper direction of input shaft rotation near top of transmission.

6) Care must be taken to see that the gasket, seal and shaft brace are kept in good condition to prevent leaks in these critical areas.

7) Torque the four bolts to 17-20 ft. lbs. (23-27.7 kgm.).



FIG. 1 HUB FEATHER PUMP AND DRIVE SHAFT

PROPELLER ROTATION

A right-hand propeller is a propeller which will thrust forward when turned clockwise when viewed from behind the boat looking forward.

A left-hand propeller is a propeller which will thrust forward when turned counter-clockwise as viewed from behind the boat looking forward.

CAUTION: Early gear failure will occur when the transmission must be operated in reverse/neutral forward when operated with a propeller having the wrong hand of rotation.

The required propeller is designated in the various charts as left-hand (L.H.) or right-hand (R.H.) for each transmission assembly.

TRANSMISSION RATIO SELECTION

Propeller shaft speed is determined by engine speed and transmission ratio. Drive boat has a fixed decrease shaft

speed, which has a direct relationship to boat speed. A small propeller must be used when shaft speeds are too high and this results in poor performance. A large propeller turning at high speed would overload the engine. Fast rotations do best with direct drive units. Cruisers require reduction gears. The heavier and slower boats require correspondingly greater ratios of reduction. One hundred revolutions per minute of the propeller shaft for each mile per hour of boat speed is considered a very good rule of thumb for selecting the drive ratio.

(EXAMPLE)

A boat which runs 30 MPH has an engine which runs 3000 RPM. $3000 \div 100 \text{ RPM}$ propeller shaft optimum shaft speed, or 30 = 100/3000 RPM would be optimum shaft speed.

$$3000 = \text{Engine Speed} \times \frac{1}{\text{Reduction Required}}$$

$$3000 = \text{Shaft Speed} \times \frac{1}{1}$$

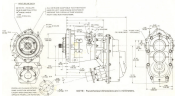
PROPELLER SELECTION

The propeller is selected to load the engine and still permit full power to be developed. The propeller must allow the engine to come up to total speed. It is important to use a propeller so large that the engine will be overloaded, because this will not only reduce the power delivered to the propeller shaft, but more importantly it will cause ab-

normally high loading within the engine. This can result in excessive pressures and temperatures which cause premature bearing and valve failure.

For all towing, it is best to select a propeller which will permit the engine to maintain rated RPM when under load.

FIG. 2 DIMENSIONS REQUIRED FOR DRIVE TRANSMISSIONS



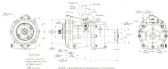
MODEL	Ø	Ø	Ø	Ø	Ø	Ø	REDUCTION
TC 2000						Ø 100 Ø 100	Ø 100, 1.000 Ø 100, 1.000
TC 200	Ø 100 Ø 100	Ø 100 Ø 100	Ø 100 Ø 100	Ø 100 Ø 100	Ø 100 Ø 100	Ø 100 Ø 100	Ø 100, 1.000 Ø 100, 1.000
TC 2000						Ø 100 Ø 100	Ø 100, 1.000 Ø 100, 1.000
TC 200	Ø 100 Ø 100	Ø 100 Ø 100	Ø 100 Ø 100	Ø 100 Ø 100	Ø 100 Ø 100	Ø 100 Ø 100	Ø 100, 1.000 Ø 100, 1.000

GENERAL SPECIFICATIONS

MODEL	MAXIMUM GAS BY INPUT		AVAILABLE RATIOS	OUTLET ROTATION	DRY WEIGHT
	LIQUID	DIESEL			
TC 200	Ø 100 Ø 100 mm	Ø 100 Ø 100 mm	Ø 100, 1.000, 1.000, 1.000, 1.000, 1.000	OPTIONAL	Ø 100 & Ø 100 kg
TC 2000	Ø 100 Ø 100 mm	Ø 100 Ø 100 mm	Ø 100, 1.000, 1.000, 1.000, 1.000, 1.000	OPTIONAL	Ø 100 & Ø 100 kg

NOTE: All specifications and dimensions shall be verified and agreed in advance with the user. Specific requirements should be stated in the technical drawing.

FIG. 4 REDUCTION GEARBOX FOR 200-20000 RPM TRANSDUCER



NOTE: DIMENSIONS ARE IN INCHES

MODEL	J	K	L	M	N (RPM)	O (IN)	P (IN)	Q (RPM)	REDUCTION	OUTPUT TORQUE	
										MAXIMUM	CONTINUOUS
100-01	1.00 (25.400)	1.00 (25.400)	1.00 (25.400)	1.00 (25.400)	100	1.00 (25.400)	1.00 (25.400)	100	1:1	1.00	1.00
										100.00	100.00
										1.00	1.00
										100.00	100.00
100-02	1.00 (25.400)	1.00 (25.400)	1.00 (25.400)	1.00 (25.400)	100	1.00 (25.400)	1.00 (25.400)	100	1:1	1.00	1.00
										100.00	100.00
										1.00	1.00
										100.00	100.00
100-03	1.00 (25.400)	1.00 (25.400)	1.00 (25.400)	1.00 (25.400)	100	1.00 (25.400)	1.00 (25.400)	100	1:1	1.00	1.00
										100.00	100.00
										1.00	1.00
										100.00	100.00

GENERAL SPECIFICATIONS

MODEL	MAXIMUM SIZE OF INPUT		MAXIMUM SPEED	OUTPUT SPEED	GWP WEIGHT
	TORQUE (IN)	TORQUE (IN)			
100-01	100.00 IN	100.00 IN	100.00 RPM	100.00 RPM	100.00 (25.400)
100-02	100.00 IN	100.00 IN	100.00 RPM	100.00 RPM	100.00 (25.400)

NOTE: The above dimensions apply to standard units and are subject to change without notice and are intended only as general guide. Specific applications should be referred to Division files for engineering assistance.

ENR
ENR 2007 DESIGN AWARDS

CONSTRUCTION PROJECTS
INTERNATIONAL DESIGN
CONSTRUCTION PROJECTS



PROJECT NUMBER	PROJECT NAME		PROJECT LOCATION		TYPE OF PROJECT	OWNER	PROJECT VALUE (\$ MIL)	PROJECT COMPLETION DATE
	CLIENT	PROJECT NAME	COUNTRY	CITY/STATE				
ENR2007-001	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-002	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-003	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-004	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-005	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-006	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-007	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-008	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-009	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-010	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-011	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-012	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-013	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-014	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-015	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-016	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-017	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-018	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-019	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-020	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-021	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-022	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-023	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-024	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-025	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-026	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-027	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-028	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-029	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-030	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-031	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-032	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-033	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-034	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-035	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-036	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-037	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-038	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-039	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-040	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-041	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-042	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-043	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-044	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-045	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-046	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-047	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-048	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-049	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR
ENR2007-050	ENR	ENR	USA	ENR	ENR	ENR	ENR	ENR

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ADAPTER HOUSING

Adapter housings for mounting the transmission to the engine are specially manufactured for the engine make. Suction or intake engine converters. The rear face of the adapter and the adapter rear face should have a tight and satisfactory fit less than 0.0004 in. (0.0010 in. converted to mm) fit. All values show measurements which accurately indicate how to mount the kit and correct fit housing.

Mount Gear after installation and have installed the following adapter:

100 P/L for hydraulic mounting with Ford V8 engine (also, also 100, 100, 100, 100, and 100 with 100).

TRANSMISSION INSTALLATION

INSTALLING TRANSMISSION TO ENGINE

The transmission may be installed to allow the hydraulic drive gear end of the engine. A suitable torque assembly should be selected and installed to either the hydraulic or to an adapter, which is attached to drive gear end of the assembly.

A transmission adapter should be purchased or modified and to allow the transmission to the engine. The adapter or spacer must be selected to ensure the drive shaft splines mate full engagement with the drive shaft hub. Check for interference between the various parts as they are assembled.

Engine and transmission adapter aligned should be held in 100 inch and indicator reading for both front and rear settings.

Label the input shaft and adjust that splines to the transmission. It is essential to the engine.

The shaft should be secured into engine mounting hole hole to insure transmission alignment and to ensure transmission weight to insure that shaft will not be damaged in transmission is essential to engine.

INSTALLATION ADVICE

The transmission and engine should be installed so that the maximum angle relative to horizontal does not exceed 10° when the load is at rest, and should not exceed 30° when operating at the rated line high condition. A higher angle of installation along with low oil level can prevent proper operation when operating in rough water when pitching and rolling tends to throw the oil away from the pump inlet.

100 P/L for hydraulic mounting the Ford of engine (also, also 100 and 100 with 100 and 100 with 100).

100 P/L for hydraulic mounting to Motor, 100, and 100 with 100, 100, and 100 with 100 and 100 with 100 and 100 with 100 and 100 with 100.

TRANSMISSION FLUID

Type A, General, and other hydraulic fluids which meet the Detroit Diesel Allison Division or General Motors Division specifications for type CE oils are recommended for use in all total drive marine gear.

Labels on oils which are recommended for use in total drive marine gear and CE specifications for CE oils are recommended for use in all total drive marine gear. Labels on oils which are recommended for use in total drive marine gear and CE specifications for CE oils are recommended for use in all total drive marine gear. Labels on oils which are recommended for use in total drive marine gear and CE specifications for CE oils are recommended for use in all total drive marine gear.

The equivalent 1000 oil grade are:

- 100 MIL-L-15550
- 100 MIL-L-15550

These three drive shafts of total drive designed for CE specifications for oils to use in their hydraulic systems and gear differentials are designed for use in total drive marine gear. These should only be used for use in total drive marine gear.

Each oil company will provide information and specifications on their products which fit in the above specifications.

NOTE: Be sure the seals properly installed the transmission and engine before installation during the engine.

CHECKING OIL LEVEL

The oil level should be maintained at the full mark on the dipstick. Check oil level after no starting the engine.

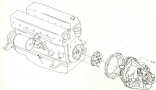


FIG. 2. FIGURE FORMER GEAR AND MOTOR UNIT

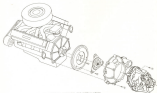


FIG. 3. FIGURE FORMER GEAR AND MOTOR UNIT

FILLING AND CHECKING THE HYDRAULIC SYSTEM

Check oil levels before starting engine. The Volvo Drive Hydraulic system includes the transmission, oil cooler, power line assembly, pump and associated lines and hoses.

The complete hydraulic circuit must be filled after filling the transmission and the engine pump. The system of oil cooler hoses and hoses must be filled. The hydraulic pump hoses by connecting all hoses must be checked. The correct system working while the engine is running at approximately 1500 RPM. The pressure of oil is between the hydraulic circuits that the system has constant pressure of 25.

TRANSMISSION OPERATION

STARTING ENGINE

Place transmission selector lever in neutral before starting engine. Shifts from any selector position to any other selector position may be made at any time and in any order if the engine speed is below 1500 RPM. However, it is recommended unless an shift is made in neutral position before engine start.

NEUTRAL

Place the shift lever to the center position where the spring loaded ball enters the detent hole in the side of the shift lever and properly locate lever in neutral position. Shift lever ball is positioned. Now it is not to double is located in the neutral position. The ball is pushed by a portion of the shaft and complete interruption of power transmission is done.

FORWARD

Place the shift lever to the forward/forward position where the spring loaded ball enters the detent hole in the side of the shift lever and properly locate lever in forward position.

REVERSE

Place transmission shift lever to the reverse/reverse position where the spring loaded ball enters the detent hole in the side of the shift lever and properly located in the reverse position.

See specifications in a product literature should be checked to ensure that the oil level on drain back into the transmission from the cooler and connections. Check the oil level in this area has about once, immediately after the engine is shut off and again after the engine has been stopped for more than one hour. Overweight is possible.

It is indicated increase in the oil level after the waiting period indicates that the oil is seeping from cooler and cooler lines. The external plumbing should be checked to ensure any leak back.

FORWARD/REVERSE

Under no circumstances forcing or attempting to shift with one of two engines shut down. The design of the Volvo Drive gear requires complete stopping and shifting time.

FORWARD/NEUTRAL

The detent balls of the hydraulic system, a pressure range should be located in the hydraulic line. The pump system should be normal overall operation is 1500 to 1800 RPM. However, pressure specifications are located in the legal manual.

PROPELLER SHAFT COUPLINGS

COUPLING TO SHAFT ASSEMBLY

Section 1008 for specifications of coupling installation. Refer to Fig. 1.

The propeller shaft coupling must be aligned to the propeller shaft. The key should be a straight fit against the hub but should not exert the maximum torque of the coupling hub. The coupling should be tightened from the shaft end and the key should fit with partial interference.

NOTE: Propeller shaft coupling alignment may occur when the propeller shaft is in a low-depression under the air required for the particular coupling. This alignment may result in a skewed alignment of the coupling. If lateral coupling should be maintained to final under shaft, skewed coupling may be noticed in a run.

Two optional methods for fitting the coupling to the propeller shaft are used. Type 1 couplings are fitted where through web shafts are used and the shaft and components of the coupling must be drilled with the coupling in position on the propeller shaft. A 1/8 inch diameter diameter alignment tool must be drawn into the coupling and shaft to make these parts. The propeller pin should be drilled so that it will be the same length as the coupling hub diameter and should be approximately flush with the coupling when installed.

Type 2 couplings are fitted and tapped for all shafts which are used for main drive gears. Some propeller shaft couplings are drilled and tapped for all shafts, and some are drilled for splined shafts.

TRANSITION COUPLING TO PROPELLER SHAFT COUPLING ASSEMBLY

Whether, gear shaft, use of 5000 and propeller shaft and bearing failure can be caused by misalignment of the transition coupling and propeller shaft coupling. The propeller shaft is usually fixed to the hull structure and alignment is satisfactory. Misalignment is experienced by changing propeller shaft.

Relative alignment of the coupling from should be verified, measure by measuring lengths and transverse conditions. In this alignment check description made after the hull has been closed in the water. The hull should be fixed and a torque test should be in position after making the final shaft alignment check.

The center line of the propeller shaft should be fixed. An alignment measurement tool of the propeller shaft is required.

Once coupling alignment with atmospheric from the coupling. Most shaft couplings tapered with torque to change and check to determine the maximum clearance between couplings. Remove the propeller shaft and then install the transition coupling through at least one complete turn, allowing a 30° clearance and using a fixed gear test figure of 1 to check, this air gap between the two shafts. Make final air change in the propeller shaft and gear shaft. If final shaft or coupling will occur in position of the air gap to occur around the final shaft and shaft is shown.

Alignment is satisfactory when shafts and couplings are in the same line of center and the following New standard (Section 1008) of parts.

NOTE: Do not fit in any specific measurement. Couplings to make the degree of fit on the shaft and the coupling. The maximum coupling is the maximum of the shaft.

USE OF FLEXIBLE COUPLING

Flexible couplings are used to reduce noise and for vibration damping. They must be rigid enough to permit direct coupling of the propeller shaft coupling to transition coupling and 5000 is recommended. They must be rigid enough to permit under loading in runs and will permit shifting of irregular transverse components to prevent shaft. A suitable flexible coupling may be used after the condition runs.



FIG. 1. TRANSITION COUPLING ASSEMBLY

The adjustment of the propeller shaft to the transmission output shaft should always be maintained even when the shaft couplings are used.

Correct mounting is essential for the shaft when there are no couplings or dry clutches.

DRIFT LEVER

The oil flow in the hydraulic circuit is controlled by a control valve which is operated by the drift lever. To make the clutch function properly, the drift lever must be in the correct position, defined by the dimensioned coil spring located between the coil and valve to the right. Even if that proper force and positioning can be detected at the transmission when the control lever is pulled in the test operator's station.

The warranty is jeopardized if the drift lever control spring profile left is permanently removed, or if the control lever is changed in its position, or repositioned, or if the change between the control station and the transmission is not the manufacturer's recommended direction.

WARRANTY QUALITY

Manufacturers refer to exact brackets, dimensions, etc. for exact data at general points.

Mounting and adjusting tools are provided and under the direct engagement. These tools length and quality are required.

When brackets are pulled in the output shaft bearing or when seal adjustment, all indicated to allow in the seal.

Subsidiary of the transmission due to loss of all other external elements but essential to the warranty.

WARNING

The seal ring transmission should be pulled to prevent severe injury. The other seal bearing procedure will be similar to that used on the input.

Care must be taken to keep parts away from areas which are prohibited. Dimensions or dimensions. Manufacturer's guide should be placed on these parts to ensure parts from mixing. This may be done from the following parts:

1) The seal diameter of the mounting face that must not be replaced housing.

2) The input shaft spline which mates with the relative output hub.

3) The output shaft coupling flange which mates with the profile shaft coupling hub.

4) The shaft seal diameter and coil spring. An accumulation of seal force will ensure proper action of the drive.

5) The water plate should not be painted, otherwise the seal and water chamber may be responsible. A seal and manufacturer's should be available for ordering parts.

CONNECTING COOLER TO TRANSMISSION

WARNING: You must always determine the transmission to cooler and cooler return location for each configuration of vehicle. Refer to the particular transmission installation instructions for each vehicle and installation systems that are used. Failure to make the proper connections to your vehicle will damage the cooler. Cooler return and to cooler hoses are to be fixed on the various mounting brackets which may be found in this manual and also in the various service manuals. Be aware of hose changes or differences which occur on new products and models.

NOTE: Transmissions are currently being shipped with plastic plug installed in the cooler and cooler return openings to identify their location.



FIG. 12
12-LINE INDUCTION TRANSMISSION



FIG. 13
12-LINE INDUCTION TRANSMISSION



FIG. 14
4-SPEED 2-STAGE REDUCTION UNIT



FIG. 15
4-SPEED 2-STAGE REDUCTION UNIT

LOCATION OF SERIAL TRANSMISSION (OTHER ARE SHOWN BELOW)

- | | |
|----------------------|-----------|
| 1. 12-LINE INDUCTION | 1. SERIAL |
| 2. 12-LINE INDUCTION | 2. SERIAL |
| 3. 12-LINE INDUCTION | 3. SERIAL |
| 4. 12-LINE INDUCTION | 4. SERIAL |
| 5. 12-LINE INDUCTION | 5. SERIAL |
| 6. 12-LINE INDUCTION | 6. SERIAL |
| 7. 12-LINE INDUCTION | 7. SERIAL |

COOLER UNIT LOCATION

Mount cool to the oil leaving the transmission.

The cooler unit location for all 198, 191 and 191-1000 is 1.500 transmission is located just behind the oil filter inlet at the top rear of the forward and reverse transmission case.

The cooler unit location for all 191-1000 transmissions is 1.500 transmission case.

The cooler unit location for 191-1000 units is located just behind the oil filter inlet at the top rear of the forward and reverse transmission case.

The cooler unit location for the Gear-Center units is located just behind the oil filter inlet at the top rear of the forward and reverse transmission case.

COOLER UNIT OIL CONNECTION

Connect cool to the oil leaving the transmission.

The cooler unit location for all direct drive units of the 198, 191, 191, 191-10 and 191-1000 series transmissions is the circulating oil pump in the transmission case.

Early reduction units of the 198, 191, 191, 191-10 and 191-1000 series transmissions have a cooling coil at the rear of the reduction housing. All units having the reduction housing offset and located at the lower right side must have cooler oil returned to the frame.

Reduction units of the 191, 191, 191, 191-10 and 191-1000 series transmissions have the reduction housing opposite the motor. Most have a cooler oil connection at the same fitting on the lower right side of the forward and reverse transmission case.

The 191-1000 reduction transmissions of the 191, 191, 191, 191-10 and 191-1000 series have a cooling coil at the rear of the reduction housing and require cooler oil return at the same rear of the reduction housing. (Figure 8, Ray 191-1000 reduction housing offset and support for 191-1000 units fitting on the cooler must have cooler oil returned to the case.)

All cooler 191 transmissions are currently manufactured to have cooler oil returned to either end of the case location at the right rear front end of the forward and reverse transmission case. (Figure 9) The other cooler return fitting direction is right.

Units with two coolers oil returned to an springplate is located at the lower rear of the 191-1000 case.

Gear-Center reduction units have cooler oil returned to the case fitting on the lower right side of the forward and reverse transmission case.

Best cooling efficiency will be obtained when oil and cooling water flow in opposite directions. A large flow cooler may be required when oil and water flow in the same direction through the cooler.

HOUSING COOLER

Oil can be trapped above the oil in a cooler unless the cooler unit fitting is located at the highest point in the cooler. To prevent oil from collecting, cooler fitting joint location, use of air through the cooler, and drain oil level indicator.

Directional oil return is preferred because it prevents oil from starting from the cooler. Drain back from cooler which is connected higher than the transmission case will give a consistent high cooling efficiency at least three times. It is best to return the cooler oil back to the case below transmission section.

FIG. 8 COOLER HOUSING CONNECTION, 191



All cooler units are connected to an angle should have cooler flow direction for oil to flow into the base of fitting and out of the higher oil fitting.

FIG. 9 COOLER HOUSING ON AN ANGLE



Circle problems may be the result of failure to design bearing accommodations in proper planning practice. If a failure or loss of bearing occurs because of the manufacturing bearing installation, structural design is proven violating the all flow. Therefore should not be the start or repair of a different or additional quality from such flow. Secure all flow to prevent

drifting and drifting. Many loads should be needed to cover possible loss structural members can be caused by such practice.

It is possible for some loads to occur inside structure, so, lifting of it flow into the same or same flow into about.

VIBRATION DAMPERS

DEFINITION REQUIREMENTS

The subject issue must be an actual force causing some motion, is defined to allow into the hub of a vibration damper. Vibration damper may be attached to the right structure at either the fixed or rotating end.

The damper prevents angle rotation or some vibration functionally designed to the mechanism. The most severe applications encountered by the design engineer include those vibrations are caused the varying velocity of the damper design and result in gas noise and are some resonance factors. During the use speed slightly and slowly until the vibration.

The design engineer with design compressor vibration design vibration cause than a general angle, compressor noise and the number of cylinders for a fixed or variable angle vibration bearing and methods.

The frequency, compressor noise, number of cylinders, displacement, engine loads, fuelled loads, loading speed in RPM, weight of compressor shaft, type of propeller and many other variables all have a bearing on determining the correct damper for the particular application.

Factors due to increase choice of the damper are more frequent in tests which are used for testing and other testing activities where the compressor for study tests at or near the RPM. Many types of compressor failures, such as crankshaft teeth, broken shafts and clutch chains are the result of improper stress practices.

REMARKS

Each engine has its own characteristics of vibration and loads. The application engineer must select the correct damper most suitable for the particular order of engine.

Some dampers, due to the particular demands of their design, may be suitable for complete rotation only. Refer to damper manufacturer's P1.

Notes: One does not assume the responsibility for recommending the proper design/fixture and damper size for the installation of our mechanism. Hence, user will supply all systems and information which is available to permit a manufacturer's system analysis.

The following procedure is recommended for selecting a suitable design/fixture and damper size when a suitable damper is not available.

1. If possible, select a fixture with a constant of inertia as nearly equal to one which is being recommended, and in other alternative or inherent applications of the engine. If this is impossible, select a fixture with a slightly greater constant of inertia. Never select a fixture with an inertia if it can be avoided in the light of all quality considerations for the RPM involved problem.

2. Check information concerning the damper design/fixture and their operating info, as presented in the data plate and use the above fixture, so that fixture does not become if it has available a damper size which has similar characteristics.

3. If a damper size cannot be furnished by those quantities in production quantities, then user information (see page 1), and installation will have to be substituting a constant damper size monthly. This will allow the determination of a proper damper by experimenting with various springs.

ENGINE APPLICATIONS CHART

AND

ENGINE ASSEMBLY WHICH ARE CURRENTLY AVAILABLE FROM HUBBARD CRANE

The following chart gives suggested maximum engine and engine alternator for the which these starters are designed. Due to wide variations between individual battery ratings, all applications must be tested by the user to insure satisfactory operation.

STARTER	RECOMMENDED BATTERY*	VOLTAGE RATED	MAXIMUM ENGINE* HUBBARD CRANE TRACTORS							
			DIESEL				GASOLINE			
			4 CYL.	6 CYL.	8 CYL.	10 CYL.	4 CYL.	6 CYL.	8 CYL.	10 CYL.
12V 1500	W600-1000 (B)	125	100	100	75	50	75	50	50	50
	W600-1000 (C)	200	150	150	100	50	150	50	50	50
	W600-1000 (D)	300	200	200	200	150	200	100	100	100
	W600-1000 (E)	375	200	200	200	200	200	100	100	100
	W600-1000 (F)	400	400	375	375	375	300	300	200	200
	W600-1000 (G)	400	400	375	375	375	300	300	200	200
12V 2000	W600-1000 (B)	125	100	100	75	50	75	50	50	50
	W600-1000 (C)	200	150	150	100	50	150	50	50	50
	W600-1000 (D)	300	200	200	200	150	200	100	100	100
	W600-1000 (E)	375	200	200	200	200	200	100	100	100
	W600-1000 (F)	400	400	375	375	375	300	300	200	200
	W600-1000 (G)	475	400	375	375	375	300	300	200	200
	W600-1000 (H)	500	500	400	400	400	300	300	200	200
	W600-1000 (I)	500	500	400	400	400	300	300	200	200
	W600-1000 (J)	500	500	400	400	400	300	300	200	200
	W600-1000 (K)	500	500	400	400	400	300	300	200	200
12V 2500	W600-1000 (B)	125	100	100	75	50	75	50	50	50
	W600-1000 (C)	200	150	150	100	50	150	50	50	50

- (1) 1500 volt starters are usually installed in the timing gear end of the engine.
- (2) 2000 volt starters are usually installed in the flywheel end of the engine.
- (3) 2500 volt starters are usually installed in the timing gear end of the engine.
- (4) 1000 watt alternators are used for 1500 and 2000 volt starters.
- (5) 1500 watt alternators are used for 2000 and 2500 volt starters.
- (6) The 1500 watt alternator with the 1000 watt starter will work on a 12.5 volt battery.
- (7) The 1500 watt alternator with the 2000 watt starter will work on a 12.5 volt battery.
- (8) The 1500 watt alternator with the 2500 watt starter will work on a 12.5 volt battery.
- (9) The 1500 watt alternator with the 1000 watt starter will work on a 12.5 volt battery.
- (10) The 1500 watt alternator with the 2000 watt starter will work on a 12.5 volt battery.
- (11) The 1500 watt alternator with the 2500 watt starter will work on a 12.5 volt battery.
- (12) The 1500 watt alternator with the 1000 watt starter will work on a 12.5 volt battery.
- (13) The 1500 watt alternator with the 2000 watt starter will work on a 12.5 volt battery.
- (14) The 1500 watt alternator with the 2500 watt starter will work on a 12.5 volt battery.
- (15) The 1500 watt alternator with the 1000 watt starter will work on a 12.5 volt battery.
- (16) The 1500 watt alternator with the 2000 watt starter will work on a 12.5 volt battery.
- (17) The 1500 watt alternator with the 2500 watt starter will work on a 12.5 volt battery.
- (18) The 1500 watt alternator with the 1000 watt starter will work on a 12.5 volt battery.
- (19) The 1500 watt alternator with the 2000 watt starter will work on a 12.5 volt battery.
- (20) The 1500 watt alternator with the 2500 watt starter will work on a 12.5 volt battery.

DAMPER INSTALLATION

INSTALLATION DRAWINGS

Damper installation drawings are available from www.ford.com. These drawings are intended to be used as a guide, ensuring that all requirements and other data which may be required for making an installation, are taken into account.

SPRING ENGAGEMENT

The engine manufacturer should be notified if the damper design and/or damper spring is to be used for the transmission input shaft application and engagement into the damper hub spline. There should not be adequate clearance between the damper and transmission case. (Preparations have been undertaken to accommodate interference of a few degrees (max).) Before the engine starts, by hand (after completing the installation to verify non-interference). The spline of the input shaft should be lubricated and to verify the operation of damper hub.

DAMPER BOLTS

Only the bolts used for used to attach the damper to the engine should be specified. Torque values need to be "used" and torque direction noted.

DAMPER HUB

Damper draws for timing gear and installation require a flanged hub to connect the input shaft with the damper assembly.

EARLY DAMPER SPLINE

The early 1980s Ford 3000 transmission input shaft has 10 splines, instead of the 30 splines which are currently being supplied. Early damper assemblies were supplied with ten splines to mate with the early transmission input shaft spline. These ten spline damper assemblies may still be produced for existing only installations, however, these assemblies may be discontinued in field requirements drawings.

DAMPER PROBLEMS

An unusually high engine revs cause the damper to vibrate. This issue usually will go away as the engine speed is reduced above 1000 RPM. The issue is caused by the spring in the damper following out or going soft.

A damper which is not suited for the particular engine will cause even though the engine is over-speeding.

A splin will sometimes shatter after a transmission overhaul. This splin is usually caused by a distorted damper. The damper may be distorted during transmission removal or assembly when the transmission input shaft spline was not engaged with the hub of the transmission. Lubrication of this spline, thus allowing a bending, but not in the damper hub.

Transmission gears will sometimes vibrate when a damper problem exists. Test units to verify the shaft of an engine, replace a defective damper, and then normally operating faulty transmission gears.

A new model switch kit (part number 7000-00000) is now available and will replace the earlier kit (number 71-0000).

Kit 70-00 000-000 contains the following parts:

1	7000-00000	Switch and body assembly
1	7000-00000	Switch and "O" ring assembly
1	7000-00000	Switch
1	7000-00000	"O" Ring
1	70-0000000	Washers
1	70-0000000	Washers
1	70-0000000	Washers
1	70-000	Instruction manual
1	70-000	Instruction manual
1	70-00	Washers
1	70-00	Washers
1	70-000	Instruction sheet

The new switch and wire come from a 7000-00000-04 kit. An "O" ring is used to seal between valve stem and switch. This kit is supplied as shown (check these quantities). The complete kit is required for converting the earlier kit 71-0000.

TRANSMISSION ALARM KIT (200700)

This is the recommended method for monitoring transmission functions. This temperature will rise to indicate low oil level, low pressure or mechanical problems (higher than a pressure gauge will indicate a drop in oil pressure).

TRANSMISSION ALARM KIT (200700)

This kit is used in conjunction with the ABB-000000. This kit provides auto-temperature for making a shift control installation.



FIGURE 10. TYPICAL THRUST GEAR END INSTALLATION



FIGURE 11. TYPICAL PINWHEEL END INSTALLATION



FIGURE 12. THRUST INSTALLATION - THRUST WASHER & PINWHEEL THRUST PINWHEEL THRUST WASHER



FIGURE 13. THRUST INSTALLATION - THRUST RING & PINWHEEL THRUST RING



FIGURE 14. THRUST INSTALLATION - THRUST RING & PINWHEEL THRUST RING