



REF	PART NO.	QTY	DESCRIPTION	SEE SEC.	NOTES
1	829457	1	, 91:1		BW AS1-71CR. REPLACED BY REVERSE GEAR 834707, FLANGE 819105.. 4" PROPELLER SHAFT FLANGE.
	834707	1	, 91:1		BW AS1-71CR. 5" PROPELLER SHAFT FLANGE.
	829458	1	, 1:1		BW AS3-71CR. REPLACED BY REVERSE GEAR 834708, FLANGE 819105.. 4" PROPELLER SHAFT FLANGE.
	834708	1	, 1:1		BW AS3-71CR. 5" PROPELLER SHAFT FLANGE.
	829459	1	, 91:1		BW AS15-71CR. REPLACED BY REVERSE GEAR 834709.. 5" PROPELLER SHAFT FLANGE.. SPEC 867376 MO-1436.-SPEC 867379 MO-2207.
	834709	1	, 91:1 COMPONENTS NOT SPEC		BW AS15-71CR. 5" PROPELLER SHAFT FLANGE.. SPEC 867376 MO1437-.-SPEC 867379 MO2208-.
		X			
2	803921	1	Gasket		
3	953081	6	Stud		
4	941908	6	Spring washer		
5	955783	6	Nut		
6	842998	1	Bracket		
7	941909	2	Spring washer		
8	955548	2	Screw		
9	842240	1	Oil cooler		
				04A-0450	
10	842244	1	Strip		
11	941907	2	Spring washer		
12	955295	2	Screw		
13	957184	2	Washer		
14	396033	2	Nipple		
15	956970	4	Ferrule		
16	956984	4	Nut		
17	941750	1	Nipple		
18	804533	1	Nipple		
19	941757	1	Nipple		
	941750	1	Nipple		FOR REVERSE GEAR 829458.
20	829259	1	Hose		L = 360 MM
21	829259	1	Hose		L = 360 MM MO-1039. FOR REVERSE GEAR 829458.
	829260	1	Hose		L = 500 MO1040-
22		1	BRACKET		EARLY TYPE REPL BY 844359
23	844359	1	Bracket		LATE TYPE
24	819068	1	Washer		
25	819067	1	Brace		
26	950021	2	Screw		
27	813674	1	Cube		
28	940191	2	Washer		
29	907834	1	Cotter pin		(17276)
30	949658	1	O-ring	IK	SEE GROUP 2B
31	843269	1	Coolant pipe		
32	843438	1	Hose		
33	943475	4	Hose clamp		
34	843270	1	Hose		
35	843333	1	Coolant pipe		MO-20552
	845791	1	Connector		MO20553-
36	842913	1	Sealing ring	IK	MO-20552 SEE GROUP 2B
36A	845527	1	Gasket	IK	MO20553- SEE GROUP 2B
37	955271	2	Screw		MO-20552
	946730	2	Screw		MO20553-
38	843122	1	Spacer sleeve		SEE GROUP 2A
39	955342	1	Screw		SEE GROUP 2A
40		1	PROPELLER SHAFT FLANGE		SEE GROUP 9
		X	COUPLING FLANGE		SEE GROUP 9

REF	PART NO.	QTY	DESCRIPTION	SEE SEC.	NOTES
41	828831	X	Clutch		
42	959241	4	· Screw		
43	941909	4	· Spring washer		
44	955849	4	Nut		