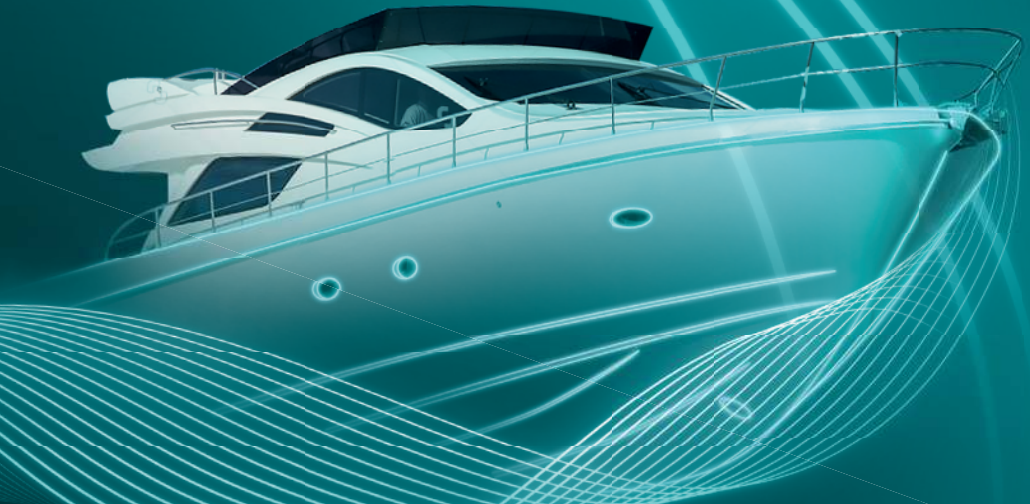


DAYCO[®]

MOVE FORWARD. ALWAYS.[™]

MARINE POWER





DAYCO MARINE POWER

Dayco introduces its new range of marine spare parts: DAYCO MARINE POWER. A range of products for engines up to 16 l which to offer efficient and equivalent solutions to OE. Dayco Marine Power products are the combination of years of research and development based on two basic principles:

- **QUALITY:** always at the centre of Dayco products, it gives the range the same features as the original spare parts
- **RELIABILITY:** Dayco's continuous research and consistent collaboration with their OE partners means that our products provide solutions that meet all the technical and applications needs of the system

WHY CHOOSE DAYCO MARINE POWER

- World leader in automotive technology for over 110 years
- Supplier to the world's leading OE brands around the world
- It offers a wide range of Marine products composing of 7 different product families (Poly-V auxiliary belts, Poly-V auxiliary belt kits, V-belts, tensioners and pulleys, water pumps, rubber impellers for seawater pumps and torsional dampers)
- New packaging that enhances the technology of the product
- Over 400 items within the DAYCO MARINE POWER range
- On-line and paper catalogues for quick and secure identification of the Dayco product for your application.

CUSTOMERS

Worldwide leader in power transmission technology and proud supplier of the most important brands all over the world: CAT MARINE, CUMMINS MARINE, IVECO AIFO, VOLVO PENTA, MAN MARINE, MERCURY/MERCURUISE MARINE, SCANIA MARINE.

MARINE POWER

DAYCO MARINE POWER PRODUCTS

POLY-V AUXILIARY BELTS



The Dayco Poly-V belts are all made of EPDM (Ethylene-Propylene-Diene-Monomers), a special material produced in compliance with the latest industry standards, guaranteeing resistance, reliability, low noise and long service life.

The main features are:

- Highly flexible for use on small diameter pulleys
- Power transmission also with the back of the belts, specifically in the case of the „DPK“ (Double Poly-V)
- Resistance to very low and high operating temperatures

V-BELTS



Available in AV10 and AV13 types, Dayco V-belts are all made of high quality materials in order to guarantee:

Excellent resistance to repeated bendings

- Low weight
- High transmission ratios
- Energy saving
- High friction coefficient, less slippage
- Excellent resistance to heat, oils, greases and chemicals

POLY-V AUXILIARY BELT KIT



Dayco marine Power offers a range of kits which provides the market a complete system solution. Assuring long service life, high quality and performance of the whole transmission system.

The Dayco Marine Power kits offer: Genuine or OE quality components.

- Complete replacement of all wearable parts (belts, rigid components)
- Continuous updating of components according to the evolution to the engine manufacturers.

TENSIONERS AND PULLEYS



Auxiliary belt drive components are designed to meet the ever-increasing demands of manufacturers including:

- Reduced workspaces
- High temperatures
- Environments with high dust/water/salt/ humidity contamination.
- High operating stress
- Increasing component replacement interval.

It follows that both tensioners and pulleys/belts of the system must meet extremely high quality standards. The Marine range benefits from special surface protection treatments for metal parts and a complete sealing of the internal parts.

RUBBER IMPELLERS FOR SEAWATER PUMPS



All our impellers are made of neoprene and undergo rigorous quality processes to ensure:

- Reliable performance throughout the life of the product
- High efficiency for better performance of the seawater pump
- Easy replacement and installation
- Product equivalent to the OE

WATER PUMPS



The engine cooling system maintains the correct engine operating temperature. The coolant is circulated by the water pump, which must ensure the correct flow at each engine speed.

The major elements that characterize the quality of Dayco Marine Power water pumps are:

- The bearing, that ensures constant smoothness and the ability to support the loads generated by the system.
- The impeller, that ensures a constant flow of coolant at all engine speeds.
- The sealing, which guarantees at all operating temperatures and speeds, the bearing is protected from the coolant
- The pump body in cast iron or aluminium, that guarantees the correct stiffness and geometry of the system.

TORSIONAL DAMPER



It is a device that absorbs the vibrations produced by the engine. It is widely used in the marine sector to prevent damage and failure caused by vibration:

- Improves the performance of all components of the transmission system
- Prevents possible damage to the crankshaft due to stress.
- Reduces wear on the belt, tensioner and other drive components.
- Reduces noise and vibration and improves comfort.

Dayco recommend to always check and replace, whenever necessary, all drive components, for the best maintenance solution.

MAKE	ENGINE CODE	DISPLACEMENT LT	POWER HP/CYL	START YEAR	END YEAR	FUNCTION	OE CODE	DAYCO CODE
CAT MARINE	C12	12.0		200101	200312	Main Drive	220-1856	8PK2043MA
CAT MARINE	C12	12.0		199701	200512		190-0649	APV3885
CAT MARINE	C7.1	7.1		200401	200912	Main Drive	293-3908	8PK2170MA
CAT MARINE	C7.1	7.1		199701	200412		142-2021	APV3804
CAT MARINE	C 8.7	8.7	228 HP	201201	0	PTO	504005526	8PK1165MA
CAT MARINE	C 8.7	8.7	265 HP	201201	0	WP	99483937	DP1865
CUMMINS MARINE	QSM11	10.8		199601	201312	ALT	3972261	8PK1925MA
CUMMINS MARINE	QSM11	10.8		199601	201312	ALT	4920105	APV3822
CUMMINS MARINE	ISX15	15.0		200001	201412	WP	3681817	10PK1678MA
CUMMINS MARINE	ISX15	15.0		200001	201412	ALT	2871292	APV3859
CUMMINS MARINE	6BT5.9	5.9		199901	0	Main Drive	3972263	8PK2110MA
CUMMINS MARINE	6BT5.9	5.9		199301	200412		3104027	APV3824
CUMMINS MARINE	QSB6.7	6.7		201201	0		5270678	APV3856
CUMMINS MARINE	QSB6.7	6.7		200801	0			DPV1790
CUMMINS MARINE	QSC8.3	8.3		201301	0	Main Drive		8PK2605MA
CUMMINS MARINE	QSC8.3	8.3		200201	0		3255230	APV3890
CUMMINS MARINE	QSL9	8.9		201501	0	Main Drive	3972381	8PK2523MA
CUMMINS MARINE	QSL9	8.9		200501	0	ALT		APV3839
FPT IVECO AIFO	C13825E	12.9		201201	0	ALT	504382963	12PK1925MA
FPT IVECO AIFO	C13825E	12.9		201201	0	ALT	5801674387	APV3849
FPT IVECO AIFO	N40250E	3.9		200001	200712	ALT	4898546	8PK1230MA
FPT IVECO AIFO	N40250E	3.9		200001	200712	WP	4891252	DP1858
FPT IVECO AIFO	N40250E	3.9		200001	200712	ALT	500086148	KPV007MA
FPT IVECO AIFO	N45100	4.5		201301	0	ALT	5801365662	8PK1276MA
FPT IVECO AIFO	C90620E	8.7		201201	0	ALT+WP	504072744	APV3814
FPT IVECO AIFO	C90650E	8.7		201201	0	ALT+WP	5801537561	12PK1730MA
MAN MARINE	I6-800	12.4		200601	0	ALT	51968200345	8PK1920MA
MAN MARINE	I6-800	12.4		200601	0	WP	51065006694	DP1860
MAN MARINE	I6-800	12.4		200601	0	ALT	81958016085	KPV003MA
MAN MARINE	V8-1000	16.2		200601	0	ALT	51968200238	8PK0880MA
MAN MARINE	V8-1000	16.2		200601	0	ALT	51958007384	APV3823
MAN MARINE	V8-1000	16.2		200601	0	ALT	51958007431	APV3835
MAN MARINE	V12-1400	24.2		001	0	ALT	51968200352	8PK1480MA
MAN MARINE	V12-1400	24.2		001	0	ALT	51958007499	APV3812
MERCUISER	175		262 / V-6	198701	0	SEAWP	57-74271Q	10A0875MA
MERCUISER	200		305 / V-8	198501	198712	SEAWP	57-74271Q	10A0895MA
MERCUISER	330		454 / V-8	197701	198112	ALT+WP	57-78200Q	13A1200MA
MERCUISER	350 Mag BRAVO (w / o P / S)		350 / V-8	199701	199912	ALT+WP	57-807755Q04	6PK2240MA
MERCUISER	425		454 / V-8	199201	0	PS	57-812427Q	10A1425MA
MERCUISER	200		305 / V-8	198501	198712	PS	57-816295Q	10A1335MA
MERCUISER	350 Mag Alpha (FWC)		350 / V-8	199701	199912	ALT+WP	57-861049A 2	6PK2655MA
MERCUISER	454 Mag MPI		454 / V-8	199801	200112	ALT+WP	57-861049A1	6PK2670MA

MAKE	ENGINE CODE	DISPLACEMENT LT	POWER HP/CYL	START YEAR	END YEAR	FUNCTION	OE CODE	DAYCO CODE
MERCURISER	3.0L	3.0	181 / L4	199901	200812	ALT+WP	57-862054Q	10A1005MA
MERCURISER	5.0L Alpha (FWC w / P / S)	5.0	305 / V-8	200101	200212	ALT+WP	57-865615Q03	6PK2705MA
SCANIA MARINE	DI13070M	12.7		201101	0	ALT	1510697	APV3811
SCANIA MARINE	DI13070M	12.7		200701	0	WP	570194	DP1862
SCANIA MARINE	DI13070M	12.7		200701	0	ALT		KPV012MA
SCANIA MARINE	DI 16079M	16.4		201001	0	ALT	1793596	10PK2010MA
SCANIA MARINE	DI 16079M	16.4		201001	0	ALT	1865233	APV3843
SCANIA MARINE	DI09072M	9.3		201101	0	ALT	1763403	8PK1890MA
SCANIA MARINE	DI09072M	9.3		200901	0	WP	1353072	DP1856
SCANIA MARINE	DI09072M	9.3		201101	0	ALT		KPV016MA
VOLVO PENTA	D11A-A	11.0		0	0	VWP	982570	8PK1565MA
VOLVO PENTA	D11A-A	11.0		0	0	WP	22902431	DP1859
VOLVO PENTA	D13B-A MP	13.0		0	0	VWP	20580937	8PK1385MA
VOLVO PENTA	D13B-A MP	13.0		0	0	VWP	21766717	APV3818
VOLVO PENTA	D16C-A MH	16.1		0	0		20430373	8PK1110MA
VOLVO PENTA	D16C-A MH	16.1		0	0		20851842	APV3842
VOLVO PENTA	D3-110I-A	2.4		0	0		30731809	6DPK-1853MA
VOLVO PENTA	D3-110I-A	2.4		0	0		8694630	DP1861
VOLVO PENTA	D8A1-A MP	7.7		0	0		3887305	APV3841
VOLVO PENTA	KAD32P			0	0		860388	6PK1205MA
VOLVO PENTA	KAD32P			0	0		861564	7PK0925MA



DAYCO CODE	MAKE	OE CODE	FUNCTION	EXT. DIAM.	HIGH	INT. DIAM.	BLADES
DRIM001	CAT MARINE	153-9123	SEAWP	114	109	25	10
DRIM004	CAT MARINE	7E0321	SEAWP	82,5	73,4	20	12
DRIM005	CEF	500106	SEAWP	65	50,8	16	8
DRIM006	MERCUISER	47-896332063	SEAWP	65	36,5	16	8
DRIM007	KASHIYAMA	SP300	SEAWP	95	95	25	9
DRIM017	JABSCO	31130-0061	SEAWP	65	68	16	10
DRIM018	KASHIYAMA	SP100	SEAWP	79,5	54	20	9
DRIM020	ANCOR	2717	SEAWP	95	63	25,5	9
DRIM022	JABSCO	22120-0001	SEAWP	57	50,8	16	12
DRIM023	SHERWOOD	10077K	SEAWP	57	20	12,7	12
DRIM024	JOHNSON	09-821B	SEAWP	65	80	25	12
DRIM025	JOHNSON	09-820b	SEAWP	95	130	25	12
DRIM026	SHERWOOD	8000K	SEAWP	40	19,2	12	6
DRIM027	JOHNSON	09-820B	SEAWP	62	22	16	12
DRIM028	CAT MARINE	4L8470	SEAWP	95	88,9	25,5	12
DRIM030	MERCUISER	47-853126	SEAWP	65	51	16	12
DRIM031	CEF	500113	SEAWP	32	12	8	6
DRIM032	CEF	500135	SEAWP	95	63	25,5	12
DRIM033	MERCUISER	47-816814T	SEAWP	65	76,2	16	8
DRIM038	CAT MARINE	3228595	SEAWP	114	109	25	10
DRIM040	ANCOR	J050435	SEAWP	95	63	25,5	12
DRIM041	CUMMINS MARINE	3974456	SEAWP	82,5	73,4	20	12
DRIM050	DOOSAN	65.06804-0001	SEAWP	95	88,9	25	9
DRIM054	ANCOR	50010	SEAWP	40	19,2	9,5	6
DRIM058	SHERWOOD	9959	SEAWP	62	32	16	12
DRIM059	CAT MARINE	3N1888	SEAWP	95	88,9	25,5	12
DRIM061	JMP	7352-01	SEAWP	95	51	25	12
DRIM070	Evinrude/OMC	382547	SEAWP	91	25	19	6
DRIM071	MERCUISER	47-43026T2	SEAWP	88	31	22	6
DRIM074	MERCUISER	47-85089-3	SEAWP	73	12	16	6
DRIM078	MERCUISER	47-80363 1T	SEAWP	51	18	11	6
DRIM080	Force/ Chrysler	47-F40065-2	SEAWP	57	15	16	10
DRIM083	MERCUISER	47-89982	SEAWP	51	19	16	6
DRIM084	MERCUISER	47-65959	SEAWP	67	20	17	6
DRIM087	MERCUISER	47-95611M	SEAWP	40	22	14	6
DRIM092	CEF	500372	SEAWP	78	25	19	3
DRIM096	MERCUISER	47-99971M	SEAWP	70	22	16	6

DAYCO CODE	MAKE	OE CODE	FUNCTION	EXT. DIAM.	HIGH	INT. DIAM.	BLADES
DRIM099	MERCUISER	47-80395M	SEAWP	48	14	11	6
DRIM100	MERCUISER	47-84797M	SEAWP	69	30	16	6
DRIM104	MERCUISER	47-11590M	SEAWP	40	18	12	6
DRIM105	YAMAHA	655-44352-09-00	SEAWP	43	22	18	6
DRIM106	MERCUISER	47-19453T	SEAWP	78	25	19	6
DRIM107	CEF	500383	SEAWP	41,11	23,51	13,88	8
DRIM109	MERCUISER	47-42038-2	SEAWP	58,66	11,54	12,68	6
DRIM111	MERCUISER	47-96305M	SEAWP	39,93	12,27	10,76	6
DRIM119	MERCUISER	47-803630T	SEAWP	57,00	29,87	20,96	6
DRIM123	CEF	500343	SEAWP	40,95	28,37	14,11	6
DRIM124	CEF	500317	SEAWP	58,50	40,40	12,75	10
DRIM125	CEF	500303	SEAWP	90,77	25,15	18,96	6
DRIM126	CEF	500305	SEAWP	89,83	32,40	22,33	6
DRIM132	Force/ Chrysler	47-F433065-2	SEAWP	16,90	1,70	14,60	6
DRIM139	CEF	500327	SEAWP	41,07	23,62	13,19	8
DRIM140	MERCUISER	47-22748	SEAWP	31,61	14,20	11,60	6
DRIM141	CEF	500364	SEAWP	58,11	34,76	19,76	6
DRIM142	CEF	500329	SEAWP	39,36	21,95	13,03	6
DRIM143	CEF	500352	SEAWP	69,97	22,12	16,24	6
DRIM150	CEF	500388	SEAWP	64,94	34,80	20,33	6
DRIM151	MERCUISER	47-16154-2	SEAWP	50,00	20,00	17,00	6
DRIM152	CEF	500389	SEAWP	89,00	36,00	24,60	6



