

# The Aussie installers first choice now available in the U.S.A.

Australian manufacturer Precision Parts are well known in the USA for producing premium quality Powerbond Brand OEM replacement and Performance harmonic balancers.

The same precision engineering and commitment to product range, reliability and service is also applied to NULINE- the world's largest range of heavy duty idler pulleys.

Every Nuline pulley features all metal construction for superior strength and wear resistance to plastic alternatives. Using the latest flowed metal and spinning techniques the benefits of metal come without extra component weight.

Bearing design is the key to engine pulley reliability and long service life with pulley speeds approaching 20,000 rpm and

severe operating environments often leading to premature failures in some brands.

Nuline have engineered their own range of high speed severe duty sealed race bearings with superior materials, sealing and lubrication to maximise service life in both standard replacement and performance applications.

Nuline engine pulleys are number one choice of professional installers and DIY customers throughout Australia where some of the world's toughest operating conditions demand the best.

With far superior range coverage, competitive pricing and unrivalled reliability, NULINE pulleys now give US installers a clear choice in engine pulley supply.



**NU Line**

**Engine Pulleys**

# Gates to Nuline Engine Pulley Cross Reference

GATES PART NO.	NULINE PART NO.	TYPE	OD (INCH)	ID (INCH)	W (INCH)
36086	EP015	FLAT PULLEY	3.07	0.47	0.79
36087	EP078	FLAT PULLEY	3.31	0.47	0.98
36099	EP136	4 GROOVE PULLEY	2.76	0.67	0.71
36100	EP010	6 GROOVE PULLEY	2.99	0.67	1.02
36101	EP137	FLAT PULLEY	2.76	0.67	2.76
36115	EP088	FLAT PULLEY	3.29	0.47	0.71
36118	EP215	13A VEE PULLEY	3.15	0.67	0.98
36141	EP116	FLAT PULLEY	2.99	0.67	0.87
36142	EP001	FLAT PULLEY	3.23	0.67	1.18
38001	EP007	FLAT PULLEY	3.54	0.67	1.18
38002	EP060	FLAT PULLEY	3.94	0.67	1.26
38003	EP191	VEE PULLEY	3.74	0.47	0.69
38005	EP001	FLAT PULLEY	3.23	0.67	1.18
38006	EP002	FLAT PULLEY	2.99	0.67	1.22
38007	EP007	FLAT PULLEY	3.54	0.67	1.18
38008	EP026	6 GROOVE PULLEY	2.76	0.67	1.02
38009	EP010	7 GROOVE PULLEY	2.99	0.67	1.02
38010	EP192	FLAT PULLEY	3.54	0.67	1.06
38011	EP212	Flat Pulley	3.23	0.67	1.1
38012	EP007	FLAT PULLEY	3.54	0.67	1.18
38015	EP002	FLAT PULLEY	2.99	0.67	1.22
38016	EP193	7 GROOVE PULLEY	2.93	0.67	1.26
38017	EP194	4 GROOVE PULLEY	3.5	0.67	0.87
38018	EP075	FLAT PULLEY	2.76	0.67	1.02
38019	EP003	6 GROOVE PULLEY	3.46	0.67	1.02
38020	EP007	FLAT PULLEY	3.54	0.67	1.18
38022	EP195	FLAT PULLEY	3.54	0.67	1.46
38023	EP196	FLAT PULLEY	3.03	0.67	1.34
38024	EP197	6 GROOVE PULLEY	4.33	0.67	1.02
38025	EP198	3 GROOVE PULLEY	2.05	0.67	0.59
38026	EP060	FLAT PULLEY	3.94	0.67	1.26
38027	EP001	FLAT PULLEY	3.23	0.67	1.18
38028	EP200	FLAT PULLEY	2.99	0.67	1.48
38029	EP201	6 GROOVE PULLEY	4.92	0.67	1.14
38030	EP136	4 GROOVE PULLEY	2.76	0.67	0.71
38031	EP202	4 GROOVE PULLEY	2.76	0.47	0.81
38032	EP116	FLAT PULLEY	2.99	0.67	0.87
38033	EP203	FLAT PULLEY	3.54	0.67	1.32
38034	EP218	6 GROOVE PULLEY	4.92	0.67	1.14
38036	EP065	13A VeePulley	3.27	0.47	0.75
38037	EP085	VEE PULLEY	3.15	0.67	0.67
38038	EP205	VEE PULLEY	3.74	0.67	0.71
38039	EP206	VEE PULLEY	3.74	0.67	0.71
38040	EP207	VEE PULLEY	4.84	0.46	0.71
38041	EP024	FLAT PULLEY	2.99	0.67	1.22
38042	EP007	FLAT PULLEY	3.54	0.67	1.18
38043	EP180	FLAT PULLEY	2.99	0.67	0.69
38044	EP208	4 GROOVE PULLEY	3.15	0.67	0.83
38052	EP216	8 GROOVE BELT	3.54	0.67	1.5
38053	EP217	8 GROOVE BELT	2.99	0.67	1.5
38058	EP002	FLAT PULLEY	2.99	0.67	1.22