







HC-CARGO Freewheel Pulleys

Overrunning Alternator OAD™ Decoupler™

The clear trend in the automotive industry is that the alternators become larger and engines smaller. To avoid noise, belt slip, belt wear and problems with bearing durability the OAD^{TM} provides solutions to these new challenges.

Olitens

Litens® OAD™ is a unique engine belt drive tuning device which provides numerous of significant benefits and improvements in a variety of engine and vehicle applications.

Why use OAD™ pulleys? Because they provide....

- Extended belt life and increased drive system component durability (up to 2x)
- Extended tensioner life. Meaning alternator, water pump and other bearings will last much longer
- Smoother and quieter accessory drive system operation
- Reduced vibrations in passenger compartment
- \bullet Improved fuel economy (1-2% depending on application) due to reduced friction in the belt drive system

Always replace OE pulley technology with the same aftermarket technology. Therefore you are safe purchasing OAD^{TM} pulleys from HC-CARGO.



LIC CARCO	Litens®	OD	VAC: 141	6
HC-CARGO	No.	OD	Width	Grooves
235794	920720	57.5	45.0	6
235800	920796	57.0	42.8	5
235865	920801	56.9	44.8	6
237280	920629	56.8	42.8	5
239914	920731	57.4	49.5	6
331792	920599	58.0	51.0	6
332486	920834	55.0	43.0	6
333062	920954	52.5	41.1	7
333074	920851	56.0	41.6	6
333078	920803	62.0	51.1	18
333083	920693	54.0	50.3	6
333426	920006	53.5	40.1	6
333427	920007	54.0	44.4	6
333428	920476	58.0	152.0	6
333429	920484	52.0	40.0	5
333430	920717	52.2	41.1	6
333432	920835	55.0	44.3	6
333433	920916	60.3	41.0	6
333435	920979	54.0	40.6	6
333436	920999	51.2	40.0	6
333451	920606	82.0	157.0	N/A
333454	920802	55.0	50.0	7
333463	920810	53.0	49.0	6
333686	920016	57.0	41.2	5
333687	920019	58.0	44.8	6
333689	920040	57.5	51.7	6
335253	920039	58.0	40.4	5
335566	920444	49.2	64.8	6
335567	920725	54.0	46.0	6
335568	920814	67.5	64.6	6
335569	920046	52.2	54.3	6
335799	920620	54.0	47.3	6







See comparison test between OAD™ pulley and OAP pulley:

10439en. Pulley. 11.2023



For full program overview visit www.hc-cargo.co.uk













