

AllPontiac v-belt alternator pulleys are manufactured from quality materials to ensure strength and durability.

These pulleys are deep-grooved to ensure belt retention at high rpm. They include a pulley spacer and mounting hardware.

Design for use with Allpontiac air pump mount.

Alternator Pulleys

A. AP-AVP2 Engine & Components, AllPontiac Alternator V-belt Pulley

- Mounts to stock Harmonic Damper or BHJ Type Balancer
- Precision cut from 6061 aluminum
- Two Groove
- Reduces alternator speed by 25%
- Deep grooves keep your belts on

B. AP-AVP1 Engine & Components, AllPontiac Alternator V-belt Pulley

- Mounts to stock Harmonic Damper or BHJ Type Balancer
- Precision cut from 6061 aluminum
- One Groove
- Reduces alternator speed by 25%
- Deep grooves keep your belts on

Pulleys



A AllPontiac Alternator V-belt Pulley (two groove)



B AllPontiac Alternator V-belt Pulley (one groove)

Part No.	Pulley Style	Groove Quantity	Pulley Spacer	Pulley Spacer Bolt Pattern	Mounting Hardware Included	Alternator Pulley Attachment Style	Pulley Material	Pulley Finish	Quantity	Price
AP-AVP2	V-belt	Two	Included	4-bolt	Yes	Bolt-on	6061 T6 billet aluminum	Polished	Sold individually	\$125.00
AP-AVP1	V-belt	One	Included	4-bolt	Yes	Bolt-on	6061 T6 billet aluminum	Polished	Sold individually	\$95.00