

UCEL Crankshaft Pulleys



The crankshaft pulley is located in one of the ends of the crankshaft, serving its role at moving the auxiliary elements of the engine (the alternator, assist steering pump, water pump, air-conditioner compressor...) through a V-belt known.

It helps to absorb the crankshaft vibrations, caused by the power generating movements of the pistons. UCEL's engineering team is well aware of the importance of the crankshaft pulley on the car engine and the consequences of installing a low-quality crankshaft pulley on the performance of the vehicle and safety of the driver. So, we developed more than 40 types of crankshaft pulleys of high quality to serve the aftermarket with quality and comfort it deserves.

UCEL's expertise make it able to manufacture with perfect precision the different types of crankshaft pulleys from the harmonic dampener pulley to the decoupled crankshaft pulley.

Considering the role played by the crankshaft pulley amongst the other components of the car engine, it is mandatory to consider installing a high-quality crankshaft pulley in order to maintain the performance of the engine and the safety of the drivers providing them with the most comfortable and vibration free experience.

UCEL is now a leader in the Turkish aftermarket and a strong player in many other countries, focusing on studying and analyzing OEM activities with the purpose of providing better services and solutions to the drivers all around the world.

Your most delicate assistant