

**AIR CONDITIONING & POWER** 

# DRIVE SYSTEM



### **KEY FEATURES**

- Most side-by-side vehicles have limited access to accessory power with only a magneto and no alternator. This new, patented belt-driven drive shaft with power can drive an A/C compressor or alternator.
- Experienced Red Dot dealer network makes the drive system installation quick and easy.
- Manufactured in the same process as the engine crankcase.
- The aluminum cast cover protects the drive system and is designed the same way as the engine case, with high durability and performance while achieving an integrated look.
- Pressurized and cooled by its own internally mounted fan that prevents and expels dust and water from the system
- Uses Poly-6V belt and pulley.
- · Verner-style belt adjustment with drive cover in place.

- Air intake is filtered by a washable filter and air exits drive thru a duck bill water seal.
- Currently offered for the Polaris RZR and the Polaris Ranger (additional models available soon).



## WHAT IT DRIVES



#### **COMPRESSOR**

Air conditioning

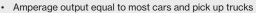


- 117cc 6 pk belt driven compressor
- · Mounts easily inside the aluminum cast cover
- Fits both Polaris RZR and Polaris Ranger vehicles (additional models available soon).
- High mounting position of the compressor protects components from debris and other potential hazards.



#### **ALTERNATOR**

Electric compressor Light bar Sound system Inverter + more



- High-capacity 175 amp 6 pk alternator gives accessory flexibility, including everything from light bars to sound systems to winches to inverters to even even electric compressors for A/C systems (electric compressor 27cc scroll)
- Electric hydraulic pump can be used with alternator as well as PTC heating system.