



Alliance Fan Clutches

Alliance fan clutches and rebuild kits are designed to solve common industry problems with innovative solutions.

Product Highlights

Highest torque rating - Over 5,000 in/lbs of torque to handle nearly any size fan.

Fail-safe design prevents on-the-road failures - Fan clutch automatically engages when it nears the end of its life.

Fewer individual components means less time to install.

High quality internal components for long lifespan.

Top Movers - Alliance Fan Hubs and Kits

Part Number	Description
ABP N20 9908504	FAN CLUTCH, KS REAR AIR K32, DUAL FAN PILOT
ABP N20 795568	REBUILD KIT, HS SPRING ENGAGED, ON-OFF, TWO-BRGS, DUAL FAN PILOT
ABP N20 9500HP	REBUILD KIT, HS AIR ENGAGED 9.5
ABP N20 795582	REBUILD KIT, HS SPRING ENGAGED, TWO-SPEED, TWO-BRGS, DUAL FAN PILOT
ABP N20 858101	REBUILD KIT, KS PULLEY BEARING

General Product Information

The key reason for premature spring-engaged fan clutch failures is *lack of torque*. There are fan blades in operation today that require more torque than current fan clutches can produce. Our spring-engaged rebuild kit is unmatched by any competitors (new or re-manufactured) & packs over **5,000 inch-pounds of torque!**

Highest Torque Rating

Sustaining fan blade engagement requires a large amount of torque. With over 5,000 inch-pounds of torque, our fan clutch will handle nearly all fan blades!

Less Time To Install

Our exclusive design combines nine separate components into **one final assembly** – this dramatically reduces installation time and installation errors.

Fail-Safe Design

Our innovative design will AUTOMATICALLY ENGAGE fan clutches when the friction material nears the end of its life.

Warranty Information

200,000 mile/2 year warranty

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