

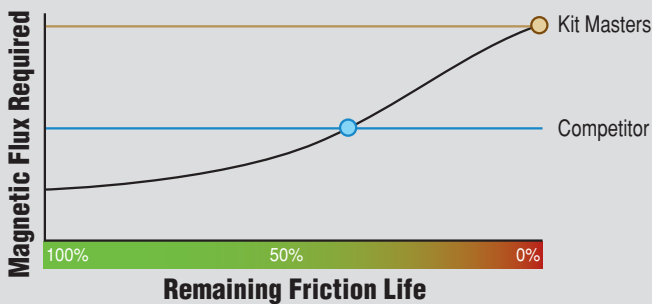
Electromagnetic? More like **ELECTROMAGIC!**

Kit Masters has taken electromagnetic fan clutches to the next level



MAGNETIC FLUX creates the pull force that engages an electromagnetic fan clutch.

The amount of magnetic flux required increases as the friction material wears. Competitor's designs have enough magnetic flux when the friction is new, but not when the friction is worn, which results in slipping and eventual failure.



Kit Masters has engineered a stronger, precisely targeted magnetic flux that remains effective throughout the entire life of the friction material.

COMPARE TO THE COMPETITION. CHOOSE REAL VALUE.

| FEATURE | COMPETITOR | KIT MASTERS |
|---|--------------------------------------|--|
| LONGEVITY TEST CYCLES Our R&D department operated these fan clutches in an environment that rigorously tests the number of engagements & disengagements before failure. | 52,600 | 118,499 |
| INDUSTRY-BEST WARRANTY Kit Masters stands behind their products and offers the best warranty in the business. | 1-Year/100,000 mile Non-Resetting | 2-Year/200,000 mile Resetting |



825 1st St. NE, Perham, MN • 800-810-9110
www.KitMasters.com



CROSS-REFERENCE

| OEM # | KM Part # |
|----------|-----------|
| 00115358 | 226612 |
| 00116017 | 226611 |
| 0053012 | 226708 |
| 0064494 | 226710 |
| 0068057 | 226711 |
| 3928865 | 228865 |
| 986611 | 226611 |
| 986612 | 226612 |
| 986708 | 226708 |
| 986710 | 226710 |
| 986711 | 226711 |
| 996611 | 226611 |
| 996612 | 226612 |
| 996708 | 226708 |
| 996710 | 226710 |
| 996711 | 226711 |

KIT MASTERS
FAN CLUTCH EXPERTS