A. GENERATION III STARTERS BY COMPU-FIRE

The **GEN** III starters are the only starters in the industry that are engineered for cranking the large displacement, high compression engines used in the American made V-TWin without the need for compression releases. The **GEN** III starter will produce full starting torque drawing only 270 amps from the battery by using high energy neodymium magnets, high efficiency motor windings and 6:1 planetary gear reduction. The splined output shaft, steeped jackshaft bolt and shortened case design allow just one part number to cover all Big Twin 1990 & later. Also available for Sportster®.

70-198 For 1990 & later Big Twin (shown). sold AS КІТ



Made by the biggest name in starter drives — Accurate. High quality and great price.

70-209 Replaces OEM 31567-81. Use on Sold EACH Sportster® 1981 thru 1990.

70-210 Replaces OEM 31663-90. Use on Big Twin 1991 thru 2002, and Sportster® 1991 thru 2002.

70-211 Best value. Replaces OEM 31663-90. Same application as above part No. 70-210.

C. START BOOST RELAY

This start boost relay provides full battery voltage to the coil during cranking, eliminating the 1-2 volt drop through the wiring harness in single-fire applications. Makes start-up quicker and easier, especially with high compression or stroker engines.

53-123 Start boost relay. SOLD EACH

D. ELECTRICAL RELAY

Heavy duty multi use 14VDC electrical relay. Fits Big Twin & Sportster models and custom applications.

53-695 Multi use electrical relay 14VDC. OEM 31504-91A. SOLD EACH

E. ULTIMA® THUNDERFIRE STARTER PUSH BUTTON

70-330 Fits all OEM style 89' and later 1.2kw, 1.4kw and 1.75kw starters. Same part used on all Thunderfire 1.4 and 1.75kw starters. SOLD AS KIT

F. DIRECT STARTER BUTTON

17-301 Fits Big Twin 1990 & later, and SOLD EACH Sportster® 1995 & later.

G. MINI RELAY

This mini relay can be used as a starter or headlight relay. Replacement relay for Ultima and other aftermarket wiring modules. 18-535 Replacement starter/headlight relay.







70-21



















G