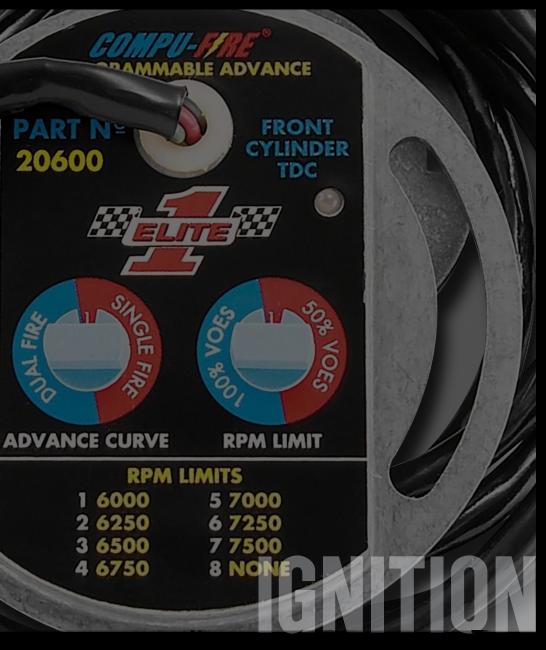
COMPU-FIRE® MOTORCYCLE PRODUCTS

The Leader in Motorcycle Ignition Systems, Charging Systems and Starters.









MOTORCYCLE) STARTERS



GENS HARLEY-DAVIDSON STARTERS

The Compu-Fire Gen-3 starters are the only starters in the V-Twin Motorcycle industry that are engineered for cranking the large displacement, high compression engines without the need for compression releases on most engines. Engines running over 113 Cubic Inches should continue to use compression releases on ALL starters. The Gen-3 Starter produces more cranking power than 2kW starters with half the current draw.

The high energy neodymium magnets, high efficiency motor windings, and 6:1 planetary gear reduction are unique to this starter. The splined output shaft, stepped jackshaft bolt, and shortened case design allow just one part number to cover all Big Twins from 1990 to present!

Part #	Description	Year/Model
<u>53700</u>	Chrome	1990-2006 Big Twin
<u>53705</u>	Black	*Except 06 Dyna
53883	Chrome	1981-2018 Sportster and
<u>53886</u>	Black	1994-2008 Buell, *Except 1125R
53900 53905	High Speed, Chrome High Speed, Black	1990-2006 Big Twin *Except 06 Dyna
	,	



EZ Fit Starter

1965-88 Big Twin
Part # Finish

53730 Chrome

53735 Black



1.6 kW Starter

2006-17 Dyna and 2007-17 Twin Cam

Part #	Finish
53800	Chrome
53810	Black



Replacement Pinion Gears

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019-10045	10 Tooth Replacement Pinion Gear for 54002 and 54003 Gear Sets
	101 07002 and 07000 acai octo

Description

Part #

019-10046 10 Tooth Replacement Pinion Gear for the 54001 Gear Set



3" BDL Adapter Shaft

Part #	art # Description	
53507	Adapter Shaft for use with 3" BDL Belt Drive	



Gear Sets

Part #	Description	Year/Model
<u>54001</u>	10/84 Gear Set	1990-93 Big Twin
<u>54002</u>	10/84 Gear Set 8620 Hardened Steel	1994-97 Big Twin
<u>54003</u>	10/84 Gear Set 8620 Hardened Steel	1998-06 Big Twin *Except 06 Dyna





SELECTABLE ELECTRONIC ADVANCE SIGNITION MODULE

The Compu-fire selectable advance curve ignition modules are the most user friendly ignitions on the market. They features a broad range of advance curves to meet the needs of engines from stock to wild. The large rotary switches allow advance curve and RPM limiter selection. Easy installation is made possible with a built in LED static timing light. The modules feature extended temperature and low voltage operation with soft start circuitry for easy starting. The modules operate with a single fire or dual fire coils and the VOES is tuneable. Use with Part Number 51105 Tach Adapter for single fire coil tach signal.

Selectable Electronic Advance Ignition Module

1970-1999 Big Twin	1971-2001 XL
*Excluding Fuel Injected	*Excluding S Models

Part #	Description
20600	Mild Performance
21835	High Performance
21835-KS	High Performance with Kick Start
<u>21860</u>	High Performance with Retarded Timing



Ignition Modules

1970-1999 Carbureted Big Twin 1971-2001 XL *Excluding S Models

Part #	Description
20500	Electronic Advance, Dual Fire
20550	Electronic Advance, Singe Fire
20100	Mechanical Advance, Dual Fire
20200	Mechanical Advance, Single Fire



Universal Spark Plug Wires

Part #	Description
40100	2-Wire Set w/ Single Plug Heads
40200	4-Wire Set V-Twin w/ Dual Plug Heads



Coil

1980-2002 Carbureted Big Twins

Part #	Description	
30640	Single Fire, 50,000 Volt	
30650	Dual Fire, 50,000 Volt	



Single Fire Ignition System Kit

1970-1999 Carbureted Big Twin		
1971-2001 XL *Excluding S Models		

22001	Kick Start Equipped
22003	Electric Start Equipped
22005	Racing Retarded Timing





MOTORCYCLE) CHARGING



CHARGING SYSTEMS

The Compu-Fire 40 amp 3Phase charging systems provide 25 amps at idle and 40 amps continuously above 2800 RPM. The unique narrow rotor and stator combination fits Softail/Dyna primary cases and the voltage regulator bolts on without any fram modifications. The precision balanced vented rotor keeps the stator cooler in closed primary systems to maintain maximum output under all high current draw conditions. The large flanged seal spacer provides maximum support for the rotor and the voltage regulator output is calibrated to 14.25 volts from idle on up.

40 Amp Charging System Kits for Harley-Davidson

Part #	Туре	Description
<u>55560</u>	40 Amp 3Phase	1881-99 Evo w/ Vented Rotor
<u>55565</u>	40 Amp 3Phase	2003-06 Twin Cam* w/ Vented Rotor
<u>55566</u>	40 Amp 3Phase	1999-02 Twin Cam w/ Vented Rotor
<u>55570</u>	40 Amp 3Phase	1981-99 Evo w/ Non-Vented Rotor
<u>55575</u>	40 Amp 3Phase	2003-06 Twin Cam* w/ Non-Vented Rotor
55576	40 Amp 3Phase	1999-02 Twin Cam w/ Non-Vented

*Except 2006 Dyna



32 Amp Charging System Kit

These 32 amp Compu-Fire charging systems include the three components necessary to keep the battery charged for carbureted Evolution and Twin Cam® engines. These systems include a custom wound stator with the correct engine case plug, a precision balanced rotor with the magnets permanently attached and splines machined to match factory or aftermarket sprocket shaft, and a black finned series type voltage regulator with the voltage output calibrated to meet maintenance free battery requirements.

Part # <u>55520</u> 1981-99 Carb Evo w/ Narrow Rotor

Part # <u>55522</u> 1998-03 Carb Twin Cam
Part # <u>55540</u> 1981-99 EFI Evo & Big Twin



Stators

Part # 55404 3Phase Evo
Part # 55405 3Phase Twin Cam
Part # 55530 1981-99 Evo & Big Twin



Rotors

Part # <u>55406</u>	3Phase Vented Rotor
Part # <u>55650</u>	3Phase Non-Vented Rotor
Part # 55600	1981-99 Evo w/ Narrow Rotor



Regulators

Part #	Amps	Finish	Description
55120	32A	Black	1989-99 Big Twin
<u>55130</u>	32A	Chrome	1989-99 Big Twin
<u>55121</u>	22A	Black	1981-88 Big Twin
<u>55125</u>	22A	Black	1991-99 Sportster
<u>55150</u>	38A	Black	1998-02 Big Twin
55402	40A	Black	Compu-Fire 3Phase
<u>55403</u>	40A	Black	Universal 3Phase





MOTORCYCLE HONDA



