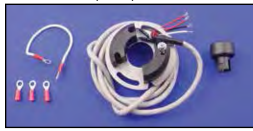


Dyna 'S'
Hi-Performance
Ignition System is
self contained, fits
behind ignition cover,
uses magnetic rotor
with the original spark
advancer, so factory
advance curve is

maintained. Improves performance, extends spark plug life, eliminates points and condensers.

Note: For dual plugged heads, on 1980-up use advance mechanism. VT No. 32-7510

VT No. 32-7778 (DS6-1)



Dyna 'S' Single Fire Ignition has the features of the Dyna 'S', but fires front and rear cylinders independently of

each other which allows accurate timing of each cylinder. Stock ignition systems fire both cylinders at the same time which has the wasted sparks on the exhaust stroke. This eliminates this inherent problem. For use with either dual or single plug heads. On 1980-up models, use VT No. 32-7510 Advance assembly. VT No. 32-7777 (DS6-2)







32-9121



Dyna 2000i Digital Ignition available as a module only or complete kits that include correct coil. Features include single or dual fire operation, 8 advance curves, built in tach driver, adjustable RPM limit from 6000 to 7500 and easy static timing with built in timing indicator. Fits all 1970-98 carbureted models and requires 1983-up sensor cup for 1982 and earlier applications. Advanced Programming Software allows the mechanic or tuner the ability to fine tune 2000I Ignition but requires adapter.

line tune 2000i ignition but requires adapter.									
VT No.	Item	Plug	Fire	Coil					
32-9151	Kit	Single	Single	DC3-1					
32-9152	Kit	Dual	Single	DC1-1					
32-9153	Kit	Dual	Dual	DC2-1					
32-9155	Kit	Single	Single	DC6-5					
	Miniature coil			DC6-5					
32-9159	Module Only								
32-9087	Sensor Cup								
32-9052	Cup Screw, 10 pack								
32-9120	Advanced Programming Software for								
	Above Ignitions								

Software Adapter Harness

Ignition בויים ו





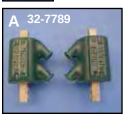
Dyna S Performance Ignition Systems.

Available in dual or single fire for street applications only. Each kit includes sensor plate assembly and correct coil for each application. Single plug only. 1980-up applications require 32-7510 advance mechanism.

VT No. # Type 32-0800 DSK-6-2 Single Fire 32-0801 SDK-6-1 Dual Fire

Replacement Rotor for Dyna Ignitions.

VT No. Fits 32-9300 DS-6-1 **32-9301** DS-6-2

















K.V. Recommends the following coils for Dyna Ignitions: DS6-1 Ignition VT No. 32-7778

Street, Single plugs use DC-7 or DC-8
Race, Single plugs use DC-1 or DC-6

Street/Race Dual plugs use 2 DC-2 or DC-5, wired in series
DS6-2 Ignition VT No. 32-7777

Race, Single plugs use 2 DC-3

Street, Dual plugs use 2 DC-3

Street, Dual plugs use 2 DC-7 or DC-8 Race, Dual plugs use 2 DC-1 or 2 DC-6 Street, Single plug uses 2 DC10-1

Dyna Coils generate 35,000 volts and work with all points ignitions as well as aftermarket or factory electronic ignitions. Note: 32-7792 is electronic, 32-7793 is for points ignition.

VT No		#	Volt	Ohm	Dyna	Туре	U/M		
32-778	39	Α	12V	3	DC-1	Angle, Dual	Pair		
32-779	90	Α	6V	11/2	DC-2	Angle, Dual	Pair		
Use 2 for dual plug heads									
32-779	92	С	12V	3	DC-6	Stock, Dual	Each		
32-779	93*	С	12V	5	DC-7	Stock, Dual	Each		
32-805	55	В	12V	3	DC-3	Angle, Single	Pair		
32-808	36	Α	12V	5	DC-8	Angle, Dual	Pair		
32-903	35	В	12V	5	DC-10-1	Angle, Single	Pair		
*Note: Use two for single fire ignition.									



Dyna Ignition Booster is for single points systems only. It transforms inconsistent electrical surges into controlled bursts of energy so that the coil power is not wasted.

VT No. 32-7787

Dyna Electric Tachometer Adapter Kit must be used with Dyna 'S' single fire ignition is installed on any twins when electric tachometer is used. VT No. 32-7799