# LIGHTSPEED IGNITION

# PLASMA II PLUS CDI



The Plasma II is Light Speed Engineering's basic electronic ignition system for aircraft. It is a lightweight, high-energy capacitor discharge system containing all of the essential Plasma CDI features. Its smaller size and lighter weight sets it apart from any other ignition source.

## **PLASMA III CDI**

The Plasma III Capacitor Discharge System is high performance ignition for all 4-cyl and 6-cyl aircraft engines. Its long duration spark and optimized timing curve makes more horsepower and improves fuel efficiency- at all altitudes. Other benefits include quick starts, reduced maintenance, light weight, lower EGT's and up to 20% more range. As with all LSE ignitions, RPM and manifold pressure inputs are used for our proprietary timing curves. The Plasma III is also capable of displaying the current timing advance, manifold pressure and rpm on an optional lightweight LCD display. The Plasma III can easily replace one or both magnetos, making your engine run better under all conditions.

### PLASMA CAPACITIVE DISCHARGE IGNITION SYSTEMS

All Plasma CDI systems include: high tension leads, harness, spark plugs, spark plug adapters, ignition coils with mounting bracket, and Hall Effect Sensor module OR Direct Crank Sensor assembly.

Description	Part No.	Price		
Plasma II Plus: 4 Cylinder Hall Effect Module	08-06295			
Plasma III: 4 Cylinder Hall Effect Module	08-00676			
Plasma III: 6 Cylinder Direct Crank Sensor	08-00677			
Plasma III: 4 Cylinder with Mini DC Sensor	08-12136			
Plasma III: 6 Cylinder with Mini DC Sensor	08-12137			
Dual Plasma CDI Systems				
Dual Plasma II Plus: 4 Cylinder Direct Crank Sensor	08-06296			
Dual Plasma II Plus: 4 Cylinder with Mini DC Sensor	08-12138			
Dual Plasma III: 4 Cylinder Direct Crank Sensor	08-06298			
Dual Plasma III: 4 Cylinder Hall Effect Module	08-06299			
Dual Plasma III: 6 Cylinder Direct Crank Sensor	08-06300			
Dual Plasma III: 4 Cylinder with Mini DC Sensor	08-12139			
Dual Plasma III: 6 Cylinder with Mini DC Sensor	08-12140			
Options				
LSE Plasma Super-C Turbo	08-06301			
LSE Franklin and Continental engine ignition systems	08-06302			

# LSE ALUMINUM BRONZE REACH SPARK PLUG ADAPTERS



Light Speed Engineering's standard issue spark plugs are pictured to the left. Single ground electrode with a short body make these a durable option for most applications. W27EMR-C: Used on standard and high compression engines. The standard reach (1/2") spark plug adaptor is also pictured here (08-14009). This adaptor is used when converting aircraft engines using 1/2" reach aircraft spark plugs to 14mm plugs. Light Speed Engineering's spark plug adaptors are made of high strength aluminum bronze. "These plugs and adaptors are included with ignition kit purchase for those with 1/2" reach.

kit purchase for those with 1/2 reach.	
1/2" Reach Spark Plug Adapter	P/N 08-14009
3/4" Reach Spark Plug Adapter	P/N 08-14010
HHP Long Reach Spark Plug Adapter	P/N 08-14011

# NGK SPARK PLUGS



- 98% pure copper core increases heat dissipation for more reliable starts and prevents spark plug from overheating
- High-grade alumina silicate ceramic insulator for superior strength and heat transfer
- Cold-rolled threads to prevent cross-threading and damage to cylinder heads
- Trivalent plating eliminates need for anti-seize and corrugated ribs prevent flashover
- Note: The spark plugs listed are not for aircraft application

Size	Description	Part No.	Price
10mm	CR5HSB	08-06263	
12 mm	DCPR7E	08-00504	
12 mm	DCPR8E (Removable Terminal Nut)	08-01228	
12 mm	DCPR8E (Solid Terminal Nut)	08-07044	
12 mm	DR8EA	08-00693	
14 mm	BR8EIX	08-00650	
14 mm	BR8ES	08-00736	
14 mm	BR8ES (Removable Terminal Nut)	08-00736-1	
14 mm	BR7ES	08-07041	
14 mm	BR9ES	08-07042	
14 mm	BR7EIX	08-07045	
14 mm	BR9EIX	08-07046	
12mm	DP9EA-9	15-05219	
14mm	IK24	15-05204	

# **SPARK PLUG HOLE PROTECTIVE CAPS**



#9721 Spark Plug Hole Caps. Seal your Spark plug hole openings with these inexpensive tapered fit plastic caps. Prevent debris from accidentally entering ports and creating damage or mischief. Ideal for sealing for winter storage, preventing moisture from corroding internal engine parts. Also can be used to seal ports for leak testing, an important procedure that locates



## LSE BLACK TWIN TOWER IGNITION COIL

Ignition coils are typically mounted on the top center of the engine. They can also be mounted on the motor mount tubes using Adel clamps or on the firewall to a piece of angle aluminum. Ignition coils should



## AN4062-1 DEHYDRATOR PLUGS 18MM

These plugs are used to prevent rust and corrosion in engines while in storage. Contain silica gel which turns from blue to pink when moisture is absorbed. Reusable & refillable. The pink silica gel may be reactivated (after removing from reservoir) by heating for 16 hours at 250°F.

18MM .....P/N AN4062-1 ea

**SILICA GEL. Indicating type, for refilling plugs.** 1/4 Lb. Bag......P/N 07-00731 1 Lb. Can .....P/N 07-03400

#### DEHYDRATOR PLUG 18MM MS2721501 NON-REFILLABLE

Dehydrator Plug 18mm MS2721501 Non-Refillable - Single Unit. Single Unit ......P/N 08-17377-1 Can of 20......P/N 08-17377