IGNITION HARNESSES -IGNITERS – EXCIT

LIGHTWEIGHT HIGH TEMPERATURE SHIELDED IGNITION HARNESSES MFG. BY ACS PRODUCTS CO.



New production ignition harnesses for Experimental Aircraft at remarkably low prices. Late type 5MM wire constructed of 16 strands of tightly braided copper wire impregnated with scuff resistant white silicone. All strands must fracture before a complete open circuit type failure occurs thus extending lead life. Lead flexibility is retained from -65° to 400° F. Moisture and cleaning solvent penetration is eliminated by the impregnated silicone coating. This extremely flexible where lends itself to sharp bends thereby eliminating the

need for old style harness elbows. No soldered joints in the grounding need for old style harness elbows. No soldered joints in the grounding circuit. Custom made for most 4 cylinder and 6 cylinder engines using Bendix or Eisemann magnetos and 4 cylinder engines using Slick mag-netos. Cable outlet plates are not furnished for Bendix and Eisemann mags as these are already installed on the magnetos in service. They must be purchased separately for new magneto installations. Harnesses for Slick magnetos are furnished with the backplates installed. Standard harnesses for the Bendix S4/S6 mags are fitted with a male nut which screws into the threaded outlet plate on the back of the mag.

HARNESSES FOR BENDIX AND EISEMANN MAGNETOS

All 4-Cylinder Harnesses (8 wires) All 6-Cylinder Harnesses (12 wires) (Not Available for Bendix S1200 Magnetos) Replacement Leads to 48" (Specify Length)......Call For Quote (Bendix & Eisemann only)

HARNESSES FOR SLICK MAGNETOS

For 4000, 4200 & 4300 Series Mags (4 Cyl.) Only.......\$187.75 All Harnesses Furnished with Cable Ties and Clamps For plugs with 5/8-24 barrel size only.

BENDIX MAGNETOS		SLICK MAGNETOS	
Engine/Magneto	Part No.	Engine/Magneto	Part No.
Cont. A-65/S4	12301-02	VW (M2266) *	12304-32
C-85/S4	12301-05	Lyc 0-235 (M2363)	12304-33
C-90/S4	12301-06	0-290 (M2363)	12304-33
0-200/S4	12301-05	0-320,0-360 (M2363)	12304-33
LYC. 0-100/S4	12301-21	Cont. 0-200 (1780)	12304-31
0-235/S4	12301-21	C-75 (1780)	12304-31
0-290/S4	12301-21	C-85 (1780)	12304-31
0-320/S4	12301-22	C-90 (1780)	12304-31
0-360/S4	12301-22	Lyc 0-540	12304-34
Cont. A-65/SF4	12302-02	EISEMANN MAGNETOS	
A-75/SF4	12302-03		
Lyc. 0-100/SF4	12302-20	Engine/Magneto	Part No.
0-235/SF4	12302-20	Cont A65/LA-4	12303-04
0-290/SF4	12302-20	A75/LA-4	12303-04
Cont. E-185/S6	12305-10	C-85/LA-4	12303-07
E-225/S6	12305-11	E-185/LA-6	12306-12
O-470/S6	12305-13	Franklin 150/LA-6	12306-40
C-145/S6	12305-09	Continental C90/LA4	12303-08
O-300/S6	12305-09	Continental E-185/LA6	12306-12
Lyc. 0-540/S6	12305-22	Franklin 150/LA6	12306-40
IO-540/S6	12305-22		
Franklin165/S6	12305-41	*This harness only comes with 4-leads.	
Cont.C-125-SF6	12307-08		
Lyc.0-435/SF6	12307-23		

ENGINE BAFFLE IGNITION WIRE SEALS







P/N 376	P/N M2376	P/	'N M2375	P/N M2755
	Seal Type		Part No.	Each
5mm Wire Sea	I Three-Wire		376	
5mm Wire Sea	I Slick 3-Wire		07-26962	
5mm Wire Sea	I Slick 2-Wire		M2375	
5mm Wire clan	np Slick 2-Wire		M2755	

HIGH TENSION CABLE

Unshielded 7MM ignition cable consists of tinned conductor, rubber insulation, reinforced glass braid and Hypalon jacket that resists sun, weather, heat, chemicals and oxidation by ozone. Temperature range -65° to 250°F

P/N 07-03700 Ft.

CHAMPION IGNITERS

The research and development team at Champion Aerospace has pioneered the use of exotic materials to extend the life and enhance performance of turbine Igniters. The patented Champion Series

21[™] Igniter and lead incorrate numerous design benefits that improve performance, installation, and maintenance. Variable immersion depth allows it to be used in multiple engine platforms. The self-centering conical contact virtually eliminates flashover and arcing.

5		
Description	Part No.	Price
CH31547C Champion Igniter	07-03236	
CH31621A Champion Igniter	07-03237	
CH31815-2 Champion Igniter	07-03239	
CH34055 Champion Igniter	07-03241	
CH34269 Champion Igniter	07-03243	
CH34419 Champion Igniter	07-19263	
CH34659-3 Champion Igniter	07-03244	
CH34682 Champion Igniter	07-03245	
CH34745 Champion Igniter	07-03246	
CH34804-3 Champion Igniter	07-03247	
CH34817 Champion Igniter	07-19370	
FHE146-7A Champion Igniter	07-03287	
FHE164E Champion Igniter	07-03288	
FHE246-4 Champion Igniter	07-03289	
CH31487A Champion Igniter	07-03492	
Y183-5 Champion Igniter	07-03548	
CH53399-06 Turbine Ignition Lead	07-03250	
CH3442-3 Turbine Ignition Lead	07-18032	
CH34758-3 Champion Igniter	08-17134	



CHAMPION EXCITERS

Champion Aerospace manufactures a broad range of high performance ignition exciters. From pioneering designs in solid-state technology, to the new, patented PPT exciter, the first true hightension solid-state exciter, Champion combines the

reliability and performance critical to aviation applications. The Champion solid state ignition exciters are significantly lighter and more compact than any existing product on the market. PPT combines the technologies of both solid-state and spark-gap technology, but suffers none of the drawbacks.

Part No.	Description	Price
08-13063	CH92106-5 Champion Exchange Exciter Box	
07-03549	Champion 305012-2 Exciter Box Exchange	

CHAMPION IGNITION LEADS



Champion Aerospace designs and manufactures a full range of aerospace ignition leads for turbine engine applications. New ignition leads from Champion Aerospace are available for a wide

range of turbine engines, from small turbine APU applications to the large GE and PW turbofan engines, including the new Rolls Royce Trent 900 engines for A380 aircraft.

53067-21 Ignition Lead JT15D	P/N 07-03542
53067-38.5 Ignition Lead JT15D	P/N 07-03543
53399-09 Ignition Lead	P/N 07-03546
53399-06 Ignition Lead	P/N 07-03250
53442-3 Ignition Lead	P/N 07-18032
53247 Ignition Lead	P/N 07-18000
CH53399-02 Ignition Lead	P/N 07-03248
CH53490 Lead Ignition Cable	



WIRE TERMINAL CLIP For 7 MM unshielded harnesses.

P/N 07-03500

CT-496 IGNITER LEAD CONNECTOR WEAR GAUGE



Igniter lead connector wear gauge for ARP670 type 2M fittings common to PT6 leads and others. Features a calibrated pin to measure connector wear. Opposite end sized to measure neoprene grommet expansion.

Note: Many leads incorporate type 2M and 3M connectors at opposite ends. P/N 12-04959