



FAA-PMA Approved

nstruments and Probes

Don't waste your money on cheap instruments and probes. There is a big difference!

Increase engine life and enhance safety through proper monitoring

- Faster responding probes than low dollar alternatives
- Temperature compensated gauges for accuracy all year round at any altitude
- Single gauges monitor one cylinder, dual gauges for twin engine aircraft monitor one cylinder per engine. Add a selector switch to make an economical full engine analyzer. Lighted gauges and custom dials also available!

Alcor: A name you can trust

- Over 50 years experience Designed, manufactured and supported in the USA
- Generous warranty: 3 years for gauges, 5 years for grounded probes, 1 year for ungrounded probes
- FAA-PMA/STC approved for all aircraft with reciprocating engines

Full Stock for Fast Delivery!

Simple installation

- No power required from the aircraft (lighted gauges require power)
- Works even with an electrical failure
- Great for homebuilt or antique aircraft with no electrical system
- Gauges include all mounting hardware
- Standard 2 1/4" or 3 1/8" gauge sizes



EGT Gauges

Save on fuel costs with precision leaning!

- Quick visual reference to peak EGT
- Set peak reference with easy in-flight calibration special calibration screwdriver included!
- Single 2 1/4" and dual 3 1/8" models include an adjustable reference needle
- Two marking options: Relative to peak (lean to peak temperature indicated with an * must be calibrated in flight) or true temperature from 1200-1700°F in 25° increments



P/N 46125 P/N 46188-3



P/N 46150 P/N 46148 w/Light 12V P/N 46149 w/Light 24V

B Factory calibrated for the specified total lead and probe resistance, but may be easily recalibrated in flight.



P/N 46164



P/N 46244 (7.6 Ω) P/N 46162 (3.3 Ω)

P/N	Description	Compatible Thermocouple Type	Size	True Temp or Relative to Peak	Calibration 1
46000-1	EGT/EGT Dual Gauge	K - Red and Yellow	3 1/8"	TT	1650F @ 8.2 Ω (264") 2
46000-3	EGT/EGT Dual Gauge	K - Red and Yellow	3 1⁄8"	тт	1550F (100") 2 Front 3.6 Ω Rear 7.8 Ω (250")2
46000-7	EGT/EGT Dual Gauge	K - Red and Yellow	3 1/8"	TT	1650F @ 7.6 Ω (240") 2
46115	EGT/EGT Dual Gauge w/Light 24V	K - Red and Yellow	3 1/8"	RTP	1600F @ 7.44 Ω 3
46125	EGT/EGT Dual Gauge	K - Red and Yellow	2 1⁄4"	RTP	1600F @ 7.44 Ω 🖪
46148	EGT Gauge w/Light 12V	K - Red and Yellow	2 1⁄4"	RTP	1600F @ 3.63 Ω 3
46149	EGT Gauge w/Light 24V	K - Red and Yellow	2 1⁄4"	RTP	1600F @ 3.63 Ω 3
46150	EGT Gauge	K - Red and Yellow	2 1⁄4"	RTP	1600F @ 3.63 Ω 3
46155	EGT/EGT Dual Gauge	K - Red and Yellow	3 1/8"	RTP	1600F @ 7.44 Ω 🖪
46162	EGT Gauge w/Green Arc	K - Red and Yellow	2 1⁄4"	TT	1650F @ 3.3 Ω (90") 🛛
46164	EGT Gauge	K - Red and Yellow	2 1/4"	П	1650F @ 3.3 Ω (90")2
46188-3	EGT Dual Gauge w/Light	K - Red and Yellow	2 1⁄4"	RTP	1600F @ 7.44 Ω 3
45993	EGT/EGT Dual Gauge	E - Red and Brown	3 1/8"	RTP	1550F @ 8.9 Ω 3
46244	EGT Gauge w/Green Arc	K - Red and Yellow	2 1/4"	TT	1650F @ 7.6 Ω (240") 2
indicate	calibrated at the specified temperatures the location of the * or red line. calibrated for leads of the indicated le				

Save \$\$ with kits on the next page!

P/N 45993 (Type E) P/N 46000-1 P/N 46000-3 P/N 46000-7 P/N 46115 (w/light) P/N 46155

with an Alcal 2000 or 2000+ System.





Combination CHT/EGT Gauges

- CHT indicates true temperature from 200-600°F in 25° increments
- EGT indicates temperature relative to peak in 25° increments
- (lean to peak temperature indicated with an * must be calibrated in flight)
- 3 1/8" size includes adjustable reference needle for the EGT

P/N	Description	Compatible Thermocouple Type	Size	Calibration 1			
46126	CHT/EGT Dual Gauge	J - Black and Yellow (CHT) K - Red and Yellow (EGT)	2 1⁄4"	500F @ 8.0 Ω / 1600F @ 3.63 Ω			
46156	CHT/EGT Dual Gauge	J - Black and Yellow (CHT) K - Red and Yellow (EGT)	3 1⁄8"	500F @ 8.0 Ω / 1600F @ 3.63 Ω			
	CHT Factory calibrated for any Alcor type J leads and probes. EGT Factory calibrated for specified total lead and probe resistance, but may be re-calibrated in flight.						

See below for money saving kits!

TIT Gauges

· Dual gauges for twin engine aircraft

		Compatible Thermocouple		_ _
P∕N	Description	Туре	Size	Calibration 1
	TIT/TIT Dual Gauge w/Light 24V	K - Red and Yellow	3 1⁄8"	Scale 1650F @ 6.2 Ω (192") 2
16224	TIT/TIT Dual Gauge	K - Red and Yellow	3 1⁄8"	Scale 1650F @ 7.44 Ω (216") 2
16243	TIT Gauge	K - Red and Yellow	2 1⁄4"	Scale 1650F @ 3.63 Ω (90") 🛽
6124	TIT/TIT Dual Gauge	K - Red and Yellow	2 1⁄4"	Scale 1650F @ 7.6 Ω (240") 🛽
······································				

Factory calibrated for leads of the indicated length but may be recalibrated for different lead lengths either at the factory or with an Alcal 2000 or 2000+ System.

Universal Cylinder Selector Switches An inexpensive way to create a full engine monitor!

P/N 80825 for all single 2 ¼" Alcor gauges

- Allows one gauge to monitor up to seven temperatures • With a CHT gauge you can monitor CHT for all four or six cylinders for a single engine
- With an EGT gauge you can monitor EGT for all four or six cylinders plus TIT for a turbocharger for a single engine

P/N 80827 for all dual 2 ¼" Alcor gauges

- · Allows one gauge to monitor up to 14 temperatures
- With a CHT/EGT gauge you can monitor CHT and EGT for all four or six cylinders plus TIT for a turbocharger for a single engine With a dual EGT gauge you can monitor EGT for all four or six cylinders plus TIT for a turbocharger for two engines

Compl	ete Kits		Kit	Contents	
	th complete kits from McFarlane!		-		P/N 80825/80827
	s everything you need!				F/N 80823/80827
		P/N 46150	P/N 86255 P/N 86245	P/N 42535	
		P/N 46156	P/N 86202 P/N 86251	P/N 42525	P/N 28202
Kit P/N	Description	Gauge	Probes	Leads	Accessories (included)
211-110	2 ¼" EGT, Clamp Probe, 90" Lead	(1) 46150	(1) 86255	(1) 42525	
	2 ¼" EGT, Clamp Probes, 90" Leads,				
211-140	4 Cylinder Switch	(1) 46150	(4) 86255	(4) 42525	(1) 80825
211-140		(1) 46150(1) 46150	(4) 86255(6) 86255	(4) 42525(6) 42525	(1) 80825 (1) 80825
	4 Cylinder Switch 2 ¼" EGT, Clamp Probes, 90" Leads,			. ,	
211-160	4 Cylinder Switch 2 ¼" EGT, Clamp Probes, 90" Leads, 6 Cylinder Switch	(1) 46150	(6) 86255	(6) 42525	
211-160 211-210	4 Cylinder Switch 2 ¼" EGT, Clamp Probes, 90" Leads, 6 Cylinder Switch 2 ¼" EGT, Clamp Probe, 144" Lead	(1) 46150(1) 46150	(6) 86255 (1) 86255	(6) 42525 (1) 42526	(1) 80825
211-160 211-210 213-101	4 Cylinder Switch 2 ¼" EGT, Clamp Probes, 90" Leads, 6 Cylinder Switch 2 ¼" EGT, Clamp Probe, 144" Lead 2 ¼" CHT, Bayonet Probe, 90" Lead 2 ¼" CHT, Bayonet Probes, 90" Leads,	(1) 46150 (1) 46150 (1) 46151	(6) 86255 (1) 86255 (1) 86251	(6) 42525 (1) 42526 (1) 42535	(1) 80825 (1) 28202
211-160 211-210 213-101 213-104 213-201	4 Cylinder Switch 2 ¼" EGT, Clamp Probes, 90" Leads, 6 Cylinder Switch 2 ¼" EGT, Clamp Probe, 144" Lead 2 ¼" CHT, Bayonet Probe, 90" Leads, 4 Cylinder Switch 2 ¼" CHT, Bayonet Probe, 144" Lead	 (1) 46150 (1) 46150 (1) 46151 (1) 46151 (1) 46151 	(6) 86255 (1) 86255 (1) 86251 (4) 86251 (1) 86251 (1) 86251	(6) 42525 (1) 42526 (1) 42535 (4) 42535 (1) 42535 (1) 42536	(1) 80825 (1) 28202 (4) 28202, (1) 80825 (1) 28202
211-160 211-210 213-101 213-104	4 Cylinder Switch 2 ¼" EGT, Clamp Probes, 90" Leads, 6 Cylinder Switch 2 ¼" EGT, Clamp Probe, 144" Lead 2 ¼" CHT, Bayonet Probes, 90" Lead 2 ¼" CHT, Bayonet Probes, 90" Leads, 4 Cylinder Switch 2 ¼" CHT, Bayonet Probe, 144" Lead 2 ¼" CHT/EGT Bayonet/Clamp Probes, 90" Leads, 2 ¼" CHT/EGT Bayonet/Clamp Probes, 90" Leads, 9 ¼" CHT/EGT Bayonet/Clamp Probes, 90" Leads, 1 ¼" CHT/EGT Bayonet/Clamp Probes, 1 ¼" CHT/EGT Bayonet/Clamp Probes,	 (1) 46150 (1) 46150 (1) 46151 (1) 46151 	(6) 86255 (1) 86255 (1) 86251 (4) 86251	(6) 42525 (1) 42526 (1) 42535 (4) 42535	(1) 80825 (1) 28202 (4) 28202, (1) 80825
211-160 211-210 213-101 213-104 213-201 222-111	4 Cylinder Switch 2 ¼" EGT, Clamp Probes, 90" Leads, 6 Cylinder Switch 2 ¼" EGT, Clamp Probe, 144" Lead 2 ¼" CHT, Bayonet Probe, 90" Leads, 4 Cylinder Switch 2 ¼" CHT, Bayonet Probes, 90" Leads, 4 Cylinder Switch 2 ¼" CHT/EGT Bayonet/Clamp Probes, 90" Leads, 2 ¼" CHT/EGT Bayonet/Clamp Probes, 90" Leads, 4 Cylinder Switch	(1) 46150 (1) 46150 (1) 46151 (1) 46151 (1) 46151 (1) 46151 (1) 46126	(6) 86255 (1) 86255 (1) 86251 (4) 86251 (1) 86251 (1) 86251 (1) 86251	(6) 42525 (1) 42526 (1) 42535 (4) 42535 (1) 42536 (1) 42525, (1) 42535	(1) 80825 (1) 28202 (4) 28202, (1) 80825 (1) 28202 (1) 28202 (1) 28202
211-160 211-210 213-101 213-104 213-201 222-111 222-111 222-144	4 Cylinder Switch 2 ¼" EGT, Clamp Probes, 90" Leads, 6 Cylinder Switch 2 ¼" EGT, Clamp Probe, 144" Lead 2 ¼" CHT, Bayonet Probe, 90" Leads, 4 Cylinder Switch 2 ¼" CHT, Bayonet Probe, 90" Leads, 4 Cylinder Switch 2 ¼" CHT/EGT Bayonet/Clamp Probes, 90" Leads, 2 ¼" CHT/EGT Bayonet/Clamp Probes, 90" Leads, 4 Cylinder Switch 2 ¼" CHT/EGT Bayonet/Clamp Probes, 144" Leads 2 ¼" CHT/EGT Bayonet/Clamp Probes, 144" Leads 2 ¼" CHT/EGT Bayonet/Clamp Probes, 144" Leads	(1) 46150 (1) 46150 (1) 46151 (1) 46151 (1) 46151 (1) 46126 (1) 46126	(6) 86255 (1) 86255 (1) 86251 (4) 86251 (1) 86251 (1) 86251 (1) 86251, (1) 86255 (4) 86251, (4) 86255	(6) 42525 (1) 42526 (1) 42535 (4) 42535 (1) 42536 (1) 42525, (1) 42535 (4) 42525, (4) 42535	(1) 80825 (1) 28202 (4) 28202, (1) 80825 (1) 28202 (1) 28202 (1) 28202 (4) 28202, (1) 80827
211-160 211-210 213-101 213-104 213-201 222-111 222-144 222-211 222-266	4 Cylinder Switch 2 ¼" EGT, Clamp Probes, 90" Leads, 6 Cylinder Switch 2 ¼" CHT, Bayonet Probe, 90" Lead 2 ¼" CHT, Bayonet Probes, 90" Lead 4 Cylinder Switch 2 ¼" CHT, Bayonet Probe, 90" Leads, 4 Cylinder Switch 2 ¼" CHT/EGT Bayonet/Clamp Probes, 90" Leads, 4 Cylinder Switch 2 ¼" CHT/EGT Bayonet/Clamp Probes, 144" Leads, 2 ¼" CHT/EGT Bayonet/Clamp Probes, 144" Leads, 2 ¼" CHT/EGT Bayonet/Clamp Probes, 144" Leads, 2 ¼" CHT/EGT Bayonet/Clamp Probes, 144" Leads, 3 ¼" CHT/EGT Bayonet/Clamp Probes, 144" Leads, 3 ¼" CHT/EGT Bayonet/Clamp Probes, 144" Leads,	(1) 46150 (1) 46150 (1) 46151 (1) 46151 (1) 46151 (1) 46126 (1) 46126 (1) 46126 (1) 46126	 (6) 86255 (1) 86255 (1) 86251 (4) 86251 (1) 86251 (1) 86251, (1) 86255 (4) 86251, (4) 86255 (1) 86251, (1) 86255 (6) 86251, (6) 86255 	(6) 42525 (1) 42526 (1) 42535 (4) 42535 (1) 42525, (1) 42535 (1) 42525, (1) 42535 (4) 42525, (4) 42535 (1) 42526, (1) 42536 (6) 42526, (6) 42536	(1) 80825 (1) 28202 (4) 28202, (1) 80825 (1) 28202 (1) 28202 (4) 28202, (1) 80827 (1) 28202 (1) 28202
211-160 211-210 213-101 213-104 213-201 222-111 222-111 222-144 222-211	4 Cylinder Switch 2 ¼" EGT, Clamp Probes, 90" Leads, 6 Cylinder Switch 2 ¼" EGT, Clamp Probe, 144" Lead 2 ¼" CHT, Bayonet Probe, 90" Leads, 4 Cylinder Switch 2 ¼" CHT, Bayonet Probe, 90" Leads, 4 Cylinder Switch 2 ¼" CHT/EGT Bayonet/Clamp Probes, 90" Leads, 4 Cylinder Switch 2 ¼" CHT/EGT Bayonet/Clamp Probes, 90" Leads, 4 Cylinder Switch 2 ¼" CHT/EGT Bayonet/Clamp Probes, 144" Leads 2 ¼" CHT/EGT Bayonet/Clamp Probes, 144" Leads, 6 Cylinder Switch 2 ¼" CHT/EGT Bayonet/Clamp Probes, 144" Leads, 6 Cylinder Switch	(1) 46150 (1) 46150 (1) 46151 (1) 46151 (1) 46151 (1) 46156 (1) 46126 (1) 46126	 (6) 86255 (1) 86255 (1) 86251 (4) 86251 (1) 86251 (1) 86251, (1) 86255 (4) 86251, (4) 86255 (1) 86251, (1) 86255 	(6) 42525 (1) 42526 (1) 42535 (4) 42535 (1) 42536 (1) 42525, (1) 42535 (4) 42525, (4) 42535 (1) 42526, (1) 42535 (1) 42526, (1) 42536	(1) 80825 (1) 28202 (4) 28202, (1) 80825 (1) 28202 (1) 28202 (4) 28202, (1) 80827 (1) 28202 (1) 28202







P/N 46156

P/N 46243 P/N 46124 P/N 46224 P/N 46000-4

P/N 8082

P/N 46126

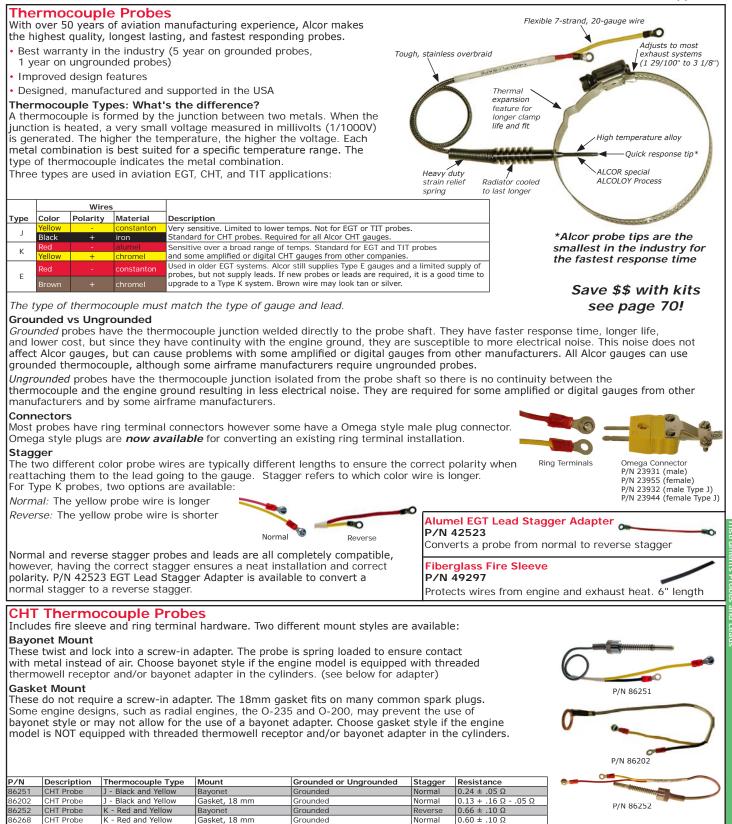








FAA-PMA Approved



0.60 ± .10 Ω

Normal

CHT Bayonet Adapter P/N 28202 3/8"-24 UNF thread

Threads into cylinder thermowell
Adapts to standard bayonet probes

K - Red and Yellow

Does not require bayonet adapter. Screws directly into thermowell.



Grounded

Gasket, 14 mm

86268-2 CHT Probe





FAA-PMA Approved

EGT and TIT Thermocouple Probes

Alcor EGT probes are accurate $+/-25^{\circ}$ at 1500°F. Includes fire sleeve and ring terminal hardware. Two different mount styles are available:

Screw-In Mount

This option provides the neatest installation. Many engines now come with a hole already threaded for a screw-in probe. If not, a threaded weld boss (P/N 28113) can be purchased to retrofit an engine. Alcor screw-in probes are available in 7/16"-20 UNF thread common in Continentals or 1/4"-18 NPT thread common in Lycomings. Some probes are available with adjustable depth to accommodate different weld boss heights. The probe tip should be 3/4" into the tube. Screw-in probes are also available with a 90° bend or an 8° bend to allow for an engine design that will not accommodate the straight-in style.

Probe	Thermocouple Type K - Red and Yellow K - Red and Yellow K - Red and Yellow K - Red and Yellow	Mount Screw-In, ¼" NPT Screw-In, 7/16"-20 Screw-In, ¼" NPT Screw-In, ¼" NPT	Ungrounded Grounded Grounded Grounded Grounded	Stagger Normal Reverse Reverse	Resistance $0.89 \pm .10 \Omega$ $0.70 \pm .10 \Omega$ $0.70 \pm .10 \Omega$ $0.89 \pm .10 \Omega$
Probe Probe d Probe	K - Red and Yellow K - Red and Yellow	Screw-In, 7/16"-20 Screw-In, ¼" NPT	Grounded Grounded	Reverse Reverse	$0.70 \pm .10 \Omega$ $0.70 \pm .10 \Omega$
Probe d Probe	K - Red and Yellow	Screw-In, ¼" NPT	Grounded	Reverse	0.70 ± .10 Ω
d Probe					
	K - Red and Yellow	Screw-In, ¼" NPT	Grounded	Normal	0.89 ± 10.0
					0.0510 32
Probe	K - Red and Yellow	Screw-In, 7/16"-20	Grounded	Normal	0.80 ± .10 Ω
Probe, 11.56"	K - Red and Yellow	Screw-In, 7/16"-20	Grounded	Reverse	0.70 ± .10 Ω
Probe	K - Red and Yellow	Screw-In, ¼" NPT	Ungrounded	Normal	0.71 ± .03 Ω
Probe	K - Red and Yellow	Screw-In, 7/16"-20	Ungrounded	Normal	0.71 ± .03 Ω
Probe, ad	K - Red and Yellow	Screw-In, 7/16"-20	Ungrounded	Normal	1.60 Ω
Droho	K - Red and Yellow	Screw-In, 1/8" NPT	Ungrounded	N/A	0.94 ± .10 Ω
	Probe Probe,	Probe K - Red and Yellow Probe, ad K - Red and Yellow	Probe K - Red and Yellow Screw-In, 7/16"-20 Probe, ad K - Red and Yellow Screw-In, 7/16"-20 Probe K - Red and Yellow Screw-In, 1/4" NPT	Probe K - Red and Yellow Screw-In, 7/16"-20 Ungrounded Probe, ad K - Red and Yellow Screw-In, 7/16"-20 Ungrounded Probe K - Red and Yellow Screw-In, 7/16"-20 Ungrounded Probe K - Red and Yellow Screw-In, 7/16"-20 Ungrounded	Probe K - Red and Yellow Screw-In, 7/16"-20 Ungrounded Normal Probe, ad K - Red and Yellow Screw-In, 7/16"-20 Ungrounded Normal Probe K - Red and Yellow Screw-In, 7/16"-20 Ungrounded Normal Probe K - Red and Yellow Screw-In, ½" NPT Ungrounded N/A

2 Built in radiator

Clamp Mount

This is the most common option because installation is easy and no welding is required. A hole is simply drilled in the exhaust near the mounting flange. The probe is inserted in the hole and a hose-clamp style clamp secures it in place. Clamps are available in various sizes to accommodate different sized exhaust tubes.

				Grounded or				
P/N	Description	Thermocouple Type	Mount	Ungrounded	Stagger	Resistance		
86226 2	EGT/TIT Probe	K - Red and Yellow	Clamp, 3 ¼" Max	Grounded	Reverse	0.70 ± .10 Ω		
86255 2 4	EGT/TIT Probe	K - Red and Yellow	Clamp, 1 1/8" to 3 3/8"	Grounded	Normal	0.80 ± .10 Ω		
86275 2	EGT/TIT Probe, 13.8"	K - Red and Yellow	Clamp, 3 ¼" Max	Grounded	Normal	0.80 ± .10 Ω		
86281 2	EGT/TIT Probe	K - Red and Yellow	Clamp, 3 ¼" Max	Grounded	Normal	0.85 ± .10 Ω		
863102	EGT/TIT Probe	K - Red and Yellow	Clamp, 2.35" Max	Ungrounded	Normal	1.60 Ω		
86343 2 3	EGT/TIT Probe	K - Red and Yellow	Clamp, 3 ¼" Max	Ungrounded	Normal	0.80 Ω		

Built in radiator

3 Omega style male plug connector. Does not include fire sleeve.

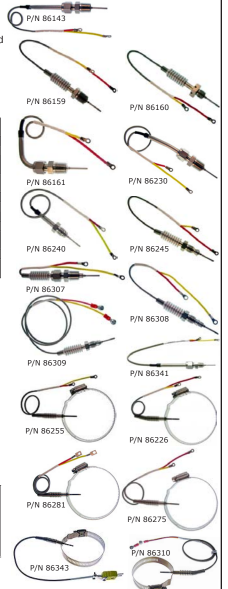
Connector hardware kit P/N 38094 contains 2 each Nuts, Washers and Screws. Can be purchased separately and is included with P/N 86255.

Weld Boss Plug P/N 28204

Screws into unused weld boss ports
7/16"-20 UNF thread EGT/TIT Weld Boss P/N 28113 • Weld to exhaust tube to use screw-in probes • 7/16"-20 UNF thread

Copper Gasket P/N 70354

Used as a seal with EGT/TIT Probe, P/N 86160 and Weld Boss, P/N 28113.



Leads

- High quality stranded material for flexibility and long life (cheapy single stranded leads are prone to break)
- Used to attach a thermocouple probe to a gauge
 Must be of the same type as the thermocouple
- (e.g., a Type K probe must use Type K leads)Do not shorten or splice as this will alter the resistance
- and require recalibration of the gauge. See calibration note. CHT Leads
- Integrated resistor ensures the same resistance regardless of length
- Choose leads based on the distance from the probe to the gauge
- EGT/TIT Leads
- Each length has a different resistance
- Total resistance of the lead and the probe must match the calibration of the gauge
- Choose replacement leads based on the calibration of the existing gauge
- For a new system, choose leads based on the distance from the probe to the gauge and choose a gauge with the corresponding calibration.

Save with kits see page 70!



Bulk wire now available! P/N 98156 (Type K Thermocouple Extension) P/N 98204 (Type J) P/N 98211 (Type K)

СНТ Тур	Yellow	
P/N	Resistance	Length
42535	7.76 ± .20 Ω	90"
42536	7.76 ± .20 Ω	144"
42543	7.76 ± .20 Ω	216"
42537	7.76 ± .20 Ω	240"

EGT Type K Red and Yellow					
P/N	Resistance	Length			
42525	4.34 ± .08 Ω	90"			
42526	2.71 ± .06 Ω	144"			
42528	6.52 ± .11 Ω	216"			
42527	7.25 ± .12 Ω	240"			

Calibration note:

EGT gauges with relative lean to peak markings may be easily recalibrated in flight per the instructions provided with the gauge. TIT, CHT and EGT gauges with True Temperature markings must either be recalibrated with an Alcal System Tester or returned to Alcor for recalibration if the total lead and probe resistance does not match the gauge calibration. Digital or amplified gauges from other manufacturers are not sensitive to lead resistance, therefore leads may be shortened as needed for these applications without requiring recalibration.