# **GERT AVIATION P-LEA**

#### **BOGERT AVIATION SLICK STYLE P-LEADS**



P-Leads are a critical part of the ignition system and their good condition is vital to safety and airworthiness. P-leads are often overlooked and seldom replaced because replacement p-leads are not available from the aircraft manufacturer and materials to fabricate new p-leads are not commonly available. Because

most leads are shielded, mechanics do not have the materials, tooling or the experience to fabricate p-leads.

These p-leads are fabricated using proper materials, genuine terminal kits and additional strain reliefs. Each lead is inspected and tested. It is the responsibility of the installing agency to certify that the p-lead is airworthy and matches the requirements of the aircraft.

Bogert P/N	Length	Description	Part No.	Price
21M-PL030-SS	30	P-lead 30" Slick Style	11-06869	
21M-PL036-SS	36	P-lead 36" Slick Style	11-06870	
21M-PL042-SS	42	P-lead 42" Slick Style	11-06871	
21M-PL048-SS	48	P-lead 48" Slick Style	11-06872	
21M-PL054-SS	54	P-lead 54" Slick Style	11-06873	
21M-PL060-SS	60	P-lead 60" Slick Style	11-06874	
21M-PL066-SS	66	P-lead 66" Slick Style	11-06875	
21M-PL072-SS	72	P-lead 72" Slick Style	11-06876	
21M-PL084-SS	84	P-lead 84" Slick Style	11-06877	
21M-PL096-SS	96	P-lead 96" Slick Style	11-06878	
21M-PL108-SS	108	P-lead 108" Slick Style	11-06879	
21M-PL120-SS	120	P-lead 120" Slick Style	11-06880	
21M-PL132-SS	132	P-lead 132" Slick Style	11-06881	
21M-PL144-SS	144	P-lead 144" Slick Style	11-06882	
21M-PL156-SS	156	P-lead 156" Slick Style	11-06883	
21M-PL168-SS	168	P-lead 168" Slick Style	11-06884	

### **BOGERT AVIATION BENDIX ROUND NUT P-LEADS**



P-Leads are a critical part of the ignition system and their good condition is vital to safety and airworthiness. P-leads are often overlooked and seldom replaced because replacement p-leads are not available from the aircraft manufacturer and materials to fabricate new p-leads are not commonly available. Because

most leads are shielded, mechanics do not have the materials, tooling or the experience to fabricate p-leads.

These p-leads are fabricated using proper materials, genuine terminal kits and additional strain reliefs. Each lead is inspected and tested. It is the responsibility of the installing agency to certify that the p-lead is airworthy and matches the requirements of the aircraft.

Bogert P/N	Length	Description	Part No.	Price
21M-PL030-BR	30	P-lead 30" Round Nut	11-06891	
21M-PL036-BR	36	P-lead 36" Round Nut	11-06892	
21M-PL042-BR	42	P-lead 42" Round Nut	11-06893	
21M-PL048-BR	48	P-lead 48" Round Nut	11-06894	
21M-PL054-BR	54	P-lead 54" Round Nut	11-06895	
21M-PL060-BR	60	P-lead 60" Round Nut	11-06896	
21M-PL066-BR	66	P-lead 66" Round Nut	11-06897	
21M-PL072-BR	72	P-lead 72" Round Nut	11-06898	
21M-PL084-BR	84	P-lead 84" Round Nut	11-06899	
21M-PL096-BR	96	P-lead 96" Round Nut	11-06901	
21M-PL108-BR	108	P-lead 108" Round Nut	11-06902	
21M-PL120-BR	120	P-lead 120" Round Nut	11-06903	
21M-PL132-BR	132	P-lead 132" Round Nut	11-06904	
21M-PL144-BR	144	P-lead 144" Round Nut	11-06905	
21M-PL156-BR	156	P-lead 156" Round Nut	11-06906	
21M-PL168-BR	168	P-lead 168" Round Nut	11-06907	

#### **BOGERT AVIATION BENDIX HEX NUT P-LEADS**



P-Leads are a critical part of the ignition system and their good condition is vital to safety and airworthiness. P-leads are often overlooked and seldom replaced because replacement p-leads are not available from the aircraft manufacturer and materials to fabricate new p-leads are not commonly available. Because most leads are shielded, mechanics do not

have the materials, tooling or the experience to fabricate p-leads. These p-leads are fabricated using proper materials, genuine terminal kits and additional strain reliefs. Each lead is inspected and tested. It is the responsibility of the installing agency to certify that the p-lead is airworthy and matches the requirements of the aircraft.

Bogert P/N	Length	Description	Part No.	Price
21M-PL030-BH	30	P-lead 30" Hex Nut	11-06914	
21M-PL036-BH	36	P-lead 36" Hex Nut	11-06915	
21M-PL042-BH	42	P-lead 42" Hex Nut	11-06916	
21M-PL048-BH	48	P-lead 48" Hex Nut	11-06917	
21M-PL054-BH	54	P-lead 54" Hex Nut	11-06918	
21M-PL060-BH	60	P-lead 60" Hex Nut	11-06919	
21M-PL066-BH	66	P-lead 66" Hex Nut	11-06920	
21M-PL072-BH	72	P-lead 72" Hex Nut	11-06921	
21M-PL084-BH	84	P-lead 84" Hex Nut	11-06922	
21M-PL096-BH	96	P-lead 96" Hex Nut	11-06923	
21M-PL108-BH	108	P-lead 108" Hex Nut	11-06924	
21M-PL120-BH	120	P-lead 120" Hex Nut	11-06925	
21M-PL132-BH	132	P-lead 132" Hex Nut	11-06926	
21M-PL144-BH	144	P-lead 144" Hex Nut	11-06927	
21M-PL156-BH	156	P-lead 156" Hex Nut	11-06928	
21M-PL168-BH	168	P-lead 168" Hex Nut	11-06929	

## **BOGERT AVIATION D2000 & D3000** P-LEADS BENDIX ROUND NUT



P-Leads are a critical part of the ignition system and their good condition is vital to safety and airworthiness. P-leads are often overlooked and seldom replaced because replacement p-leads are not available from the aircraft manufacturer and materials to fabricate new p-leads are not commonly available. Because most leads are shielded,

mechanics do not have the materials, tooling or the experience to fabricate p-leads.

These p-leads are fabricated using proper materials, genuine terminal kits and additional strain reliefs. Each lead is inspected and tested. It is the responsibility of the installing agency to certify that the is airworthy and matches the requirements of the aircraft.

Bogert P/N	Description	Part No.	Price
21M-PL030-DBR	30" Round Nut Short Style	11-13539	
21M-PL036-DBR	36" Round Nut Short Style	11-13540	
21M-PL042-DBR	42" Round Nut Short Style	11-13541	
21M-PL048-DBR	48" Round Nut Short Style	11-13542	
21M-PL054-DBR	54" Round Nut Short Style	11-13543	
21M-PL060-DBR	60" Round Nut Short Style	11-13544	
21M-PL66-DBR	66" Round Nut Short Style	11-13545	
21M-PL072-DBR	72" Round Nut Short Style	11-13546	
21M-PL084-DBR	84" Round Nut Short Style	11-13547	
21M-PL096-DBR	96" Round Nut Short Style	11-13548	
21M-PL108-DBR	108" Round Nut Short Style	11-13549	
21M-PL120-DBR	120" Round Nut Short Style	11-13550	
21M-PL132-DBR	132" Round Nut Short Style	11-13551	
21M-PL144-DBR	144" Round Nut Short Style	11-13552	
21M-PL156-DBR	156" Round Nut Short Style	11-13553	
21M-PL168-DBR	168" Round Nut Short Style	11-13554	
21M-PL180-DBR	180" Round Nut Short Style	11-13555	
21M-PL192-DBR	192" Round Nut Short Style	11-13556	
21M-PL204-DBR	204" Round Nut Short Style	11-13557	
21M-PL216-DBR	216" Round Nut Short Style	11-13558	
21M-PL228-DBR	228" Round Nut Short Style	11-13559	
21M-PL240-DBR	240" Round Nut Short Style	11-13560	