



CHAMPION AEROSPACE LLC

**AVIATION CATALOG
AV-14**

REVISED JANUARY 2010

**Spark Plugs
Oil Filters
Slick by Champion
Exciters
Leads
Igniters**

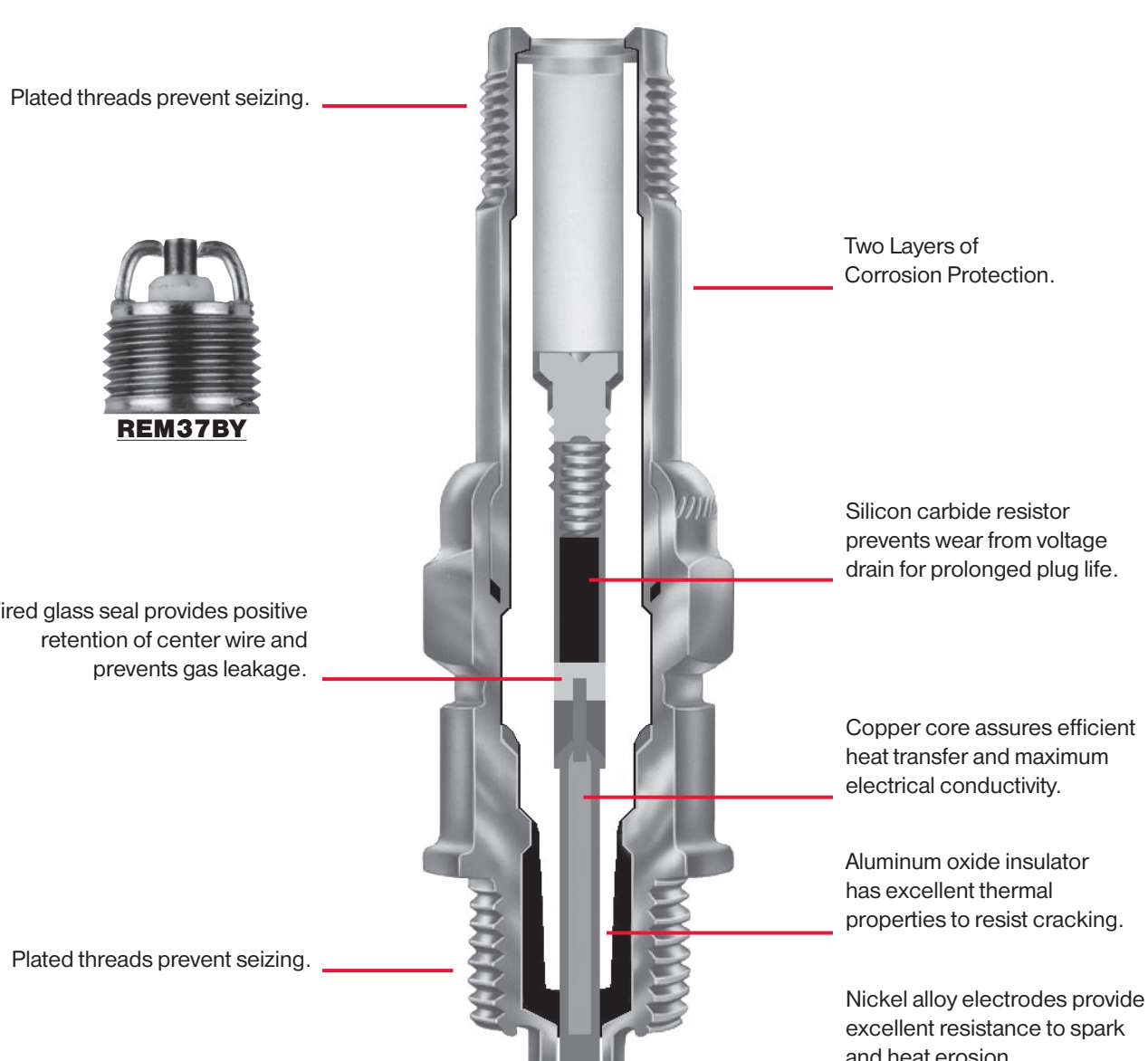


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Spark Plugs

Product Design



Advanced-engineered Champion Aerospace spark plugs are designed for the critical difference in performance, far beyond the ordinary. Champion Aerospace spark plugs stand up to high temperatures, pressures, and lead deposits, with a performance second to none. When you're up in the air, count on quality Champion spark plugs.

Choose Iridium "S" spark plugs for high-performance engines.

Longer-lasting than platinum spark plugs, Iridium "S" plugs resist lead attack and provide better scavenging than standard platinum plug designs. For exceptional performance, even under the most demanding conditions.

The #1 Choice Worldwide - OEM for all U. S. Piston Engines.

Champion spark plugs are a product of Champion's commitment to quality and advanced technology, a commitment that has made Champion spark plugs the #1 choice of engine manufacturers, maintenance technicians and pilots around the world.





Spark Plugs

Spark Plug Type Designation System

All Champion Aerospace spark plugs are identified by type designations as indicated on the following spark plug number and symbol chart. The symbol is composed of a rating position number, together with prefix and suffix numbers to indicate major plug design characteristics.

Typical Spark Plug Number with Symbol Explanation

R H B 37 E

Resistor

None - No Resistor
R - Mil-Spec. Resistor
Erosion Protection

Electrode Design

None - Conventional Single
E - Two Electrode Massive
N - Four Electrode Massive
S - Single Electrode (Iridium)
B - Twin Electrodes(Nickel)
R - Push-wire - 90° to Center
Y - Projected Core Nose
P - Two Electrode (Platinum)
W - Two Electrode (Iridium)

Barrel Style

None - Unshielded
E - Shielded 5/8" - 24 Thread
H - Shielded 3/4" - 20 Thread
(All-Weather Plug)
V - M18X1 - Metric

Heat Rating Position

High Number - Hot (50)
Low Number - Cold (26)

Mounting Thread

B - 18 mm
M - 18 mm
J - 14 mm
L - 14 mm
U - 18 mm
N - 14 mm

Reach

13/16" (2.06 cm)
1/2" (1.27 cm)
3/8" (.095 cm)
1/2" (1.27 cm)
1-1/8" (2.85 cm)
3/4" (1.90 cm)

Hex Size

7/8" (2.22 cm)
7/8" (2.22 cm)
13/16" (2.06 cm)
13/16" (2.06 cm)
7/8" (2.22 cm)
13/16" (2.06 cm)

Shielded Aviation

Spark Plug

Shielded Aviation Spark Plugs
are manufactured under military
specification MIL-S-7886B.

Outside Gaskets

Champion

| Part No. | Size | Military Specification |
|-----------------|--------------------|-------------------------------|
| M-674 | 18 mm Solid Copper | AN4027-1 |
| N-673 | 14 mm Solid Copper | AN4027-2 |

Spark Plugs



Types and Specifications

| Plug Type | 12 Pack Shipping Wt. | Thread Size | Reach | Shielding Thread | Standard Electrode | Fine Wire Electrode | Plug Gap |
|------------------|-----------------------------|--------------------|---------------|-------------------------|---------------------------|----------------------------|-------------------------|
| L34R | 1 lb. - 13 oz. 822kg | 14mm | 1/2"/1.27cm | None | Push Wire | | .018"-.023"/0.46-0.58mm |
| REJ38 | 2 lb. - 13 oz. 1.276 kg | 14mm | 3/8"/0.95cm | 5/8"- 24 | Single | | .018"-.023"/0.46-0.58mm |
| REL37B | 2 lb. - 13 oz. 1.276 kg | 14mm | 1/2"/1.27cm | 5/8"- 24 | Twin Electrode | | .016"-.021"/0.41-0.53mm |
| REN30S | 2 lbs. - 6 oz. 1.077 kg | 14mm | 3/4"/1.90cm | 5/8"- 24 | Single Fine Wire | Iridium | .016"-.021"/0.41-0.53mm |
| M41E | 2 lbs. - 6 oz. 1.077 kg | 18mm | 1/2"/1.27cm | None | Two Prong | | .016"-.021"/0.41-0.53mm |
| REM40E | 3 lbs. - 4 oz. 1.474 kg | 18mm | 1/2"/1.27cm | 5/8"- 24 | Two Prong | | .016"-.021"/0.41-0.53mm |
| REM38E | 3 lbs. - 4 oz. 1.474 kg | 18mm | 1/2"/1.27cm | 5/8"- 24 | Single Fine Wire | Iridium | .016"-.021"/0.41-0.53mm |
| REM37BY | 3 lbs. - 4 oz. 1.474 kg | 18mm | 1/2"/1.27cm | 5/8"- 24 | Twin Electrode | | .016"-.021"/0.41-0.53mm |
| RHM40E | 3 lbs. - 5 oz. 1.503 kg | 18mm | 1/2"/1.27cm | 3/4"- 20 | Two Prong | | .016"-.021"/0.41-0.53mm |
| RHM38E | 3 lbs. - 5. oz. 1.503 kg | 18mm | 1/2"/1.27cm | 3/4"- 20 | Single Fine Wire | Iridium | .016"-.021"/0.41-0.53mm |
| REB37E | 3 lbs. - 4 oz. 1.474 kg | 18mm | 13/16"/2.06cm | 5/8"- 24 | Two Prong | | .016"-.021"/0.41-0.53mm |
| RHB37E | 3 lbs. - 6 oz. 1.531 kg | 18mm | 13/16"/2.06cm | 3/4"- 20 | Two Prong | | .016"-.021"/0.41-0.53mm |
| RHB32E | 3 lbs. - 6 oz. 1.531 kg | 18mm | 13/16"/2.06cm | 3/4"- 20 | Single Fine Wire | Iridium | .016"-.021"/0.41-0.53mm |
| RHB29E | | | | | | | |
| REB36S | 3 lbs. - 4 oz. 1.474 kg | 18mm | 13/16"/2.06cm | 5/8"- 24 | Single Fine Wire | Iridium | .016"-.021"/0.41-0.53mm |
| RHB36S | 3 lbs. - 6 oz. 1.531 kg | 18mm | 13/16"/2.06cm | 3/4"- 20 | Single Fine Wire | Iridium | .016"-.021"/0.41-0.53mm |
| RHB32S | 3 lbs. - 6 oz. 1.531 kg | 18mm | 13/16"/2.06cm | 3/4"- 20 | Single Fine Wire | Iridium | .016"-.021"/0.41-0.53mm |
| RHB27S | | | | | | | |
| RHU32S | 3 lbs. - 6 oz. 1.531 kg | 18mm | 1-1/8"/2.85cm | 3/4"- 20 | Single Fine Wire | Iridium | .016"-.021"/0.41-0.53mm |
| RHU32E | 3 lbs. - 6 oz. 1.531 kg | 18mm | 1-1/8"/2.85cm | 3/4"- 20 | Two Prong | | .016"-.021"/0.41-0.53mm |
| RHU27E | | | | | | | |
| RVL38S | 2 lbs. - 13 oz. 1.276kg | 14 mm | 1/2"/1.27cm | M18 x 1 | Single Finewire | Iridium | .016"-.021"/0.41-0.53mm |

PAINT CODE COLOR: All Standard Electrode - Silver All Iridium "S" Electrode - Gold



Spark Plugs

Popular Aircraft and Engines

| U.S. Aircraft/Engine Specifications | Plugs Per Eng. | Massive | | Fine Wire | | U.S. Aircraft/Engine Specifications | Plugs Per Eng. | Massive | | Fine Wire | | | |
|--|----------------|-------------------------|--------------------------|------------------|---------|--|----------------|------------------|--------------------------------|---------------|---------------|--|--|
| | | Shielded | | Shielded | | | | | | | | | |
| | | 3/4"-20 | 5/8"-24 | 3/4"-20 | 5/8"-24 | | | 3/4"-20 | 5/8"-24 | 3/4"-20 | 5/8"-24 | | |
| AERONCA 7BC Cont C85-12 (85 hp) | 8 | RHM40E | REM37BY REM40E | RHM38S | REM38S | Thrush S2R, S2D P&W R-1340 (600 hp) | 18 | RHM40E | REM37BY REM40E | RHM38S | REM38S | | |
| 7CC Cont C90-12F (95 hp) | 8 | RHM40E | REM37BY REM40E | RHM38S | REM38S | Thrush S2R-800 Wright R-1300 (800 hp) | 14 | RHB37E | REB37E | RHB36S | REB36S | | |
| 15AC Cont C145 (145 hp) | 12 | RHM40E | REM37BY REM40E | RHM38S | REM38S | Schweizer AG-Cat G164 Cont W-670 (230 hp) Jacobs R755 (275 hp) | 14 | RHM40E | REM37BY REM40E | RHM38S | REM38S | | |
| S15AC Frank 6A4-165-B (165 hp) | 12 | | REJ38 | | | Schweizer Super AG-Cat G164 A thru C P&W R-985 (450 hp) P&W R 1340 (600 hp) | 18 | RHM40E | REM37BY REM40E | RHM38S | REM38S | | |
| 11AC Chief Cont A-65-8 (65 hp) | 8 | RHM40E | REM37BY REM40E | | | Weatherly 620 P&W R-985 (450 hp) | 18 | RHM40E | REM37BY REM40E | RHM38S | REM38S | | |
| 11CC Super Chief Cont C85-12 (85 hp) | 8 | RHM40E | REM37BY REM40E | RHM38S | REM38S | AMERICAN GENERAL AIRCRAFT CORP. AG5B Lyco O-360-A4K (180 hp) | 8 | RHM38E | REM37BY REM40E REM38E | RHM38S | REM38S | | |
| AEROSPATIALE (Socata) TB9 Tampico Lyco O-320-D2A (160 hp) | 8 | RHM40E RHM38E | REM37BY REM40E | RHM38S | REM38S | ARCTIC Tern S1B2 Lyco O-320-A2B (150 hp) | 8 | RHM40E | REM37BY REM40E | RHM38S | REM38S | | |
| TB10 Tobago Lyco O-360-A1AD (180 hp) | 8 | RHM40E RHM38E | REM40E REM38E | RHM38S | REM38S | BEECH D-17S P&W R-985-AN (450 hp) | 18 | RHM40E | REM37BY REM40E | RHM38S | REM38S | | |
| TB20 Trinidad Lyco IO-540-C4D5D (200 hp) | 12 | RHM40E RHM38E | REM40E REM38E | RHM38S | REM38S | D18S, E18S, G18S, H18S, AT11 2/P&W R-985-AN (450 hp) | 18 | RHM40E | REM37BY REM40E | RHM38S | REM38S | | |
| TB21 Trinidad TC Lyco TIO-540-ABIAD (250 hp) | 12 | RHB37E | | RHB36S | | Bonanza E33 Cont IO-470-K (225 hp) | 12 | RHM40E | REM37BY REM40E | RHM38S | REM38S | | |
| TB30 Lyco AEIO-540-L1B5D (300 hp) | 12 | RHM38E | REM38E | RHM38S | REM38S | E33A, F33A, F33B, F33C Cont IO-520-B (285 hp) | 12 | RHB32E | | RHB36S | | | |
| AG AIRCRAFT (Misc) AG Commander A-9 Sparrow Lyco O-540-B2B5 (235 hp) | 12 | RHM40E | REM40E | RHM38S | REM38S | Bonanza A35, B35 Cont E-185 (185 hp) | 12 | RHM40E | REM40E | RHM38S | REM38S | | |
| Air Tractor AT-301/AT301A/AT401/AT501 P&W R-1340 (600 hp) | 18 | RHM40E RHM40E | REM40E | REM37BY | RHM38S | C35, D35, E35, F35 Cont E-185-11 (205 hp) | 12 | RHM40E | REM40E | RHM38S | REM38S | | |
| Bull Thrush S2R-R1820 Wright R 1820 (1200 hp) | 18 | RHB37E | | REB37E | RHB36S | G35 Cont E-225-8 (225 hp) | 12 | RHM40E | REM40E | RHM38S | REM38S | | |
| Eagle 220 Cont W-670 (220 hp) | 14 | RHM40E | REM40E | RHM38S | REM38S | H35 Cont O-470-G (240 hp) | 12 | RHM38E | REM40E | RHM38S | REM38S | | |
| Eagle 300 Lyco IO-540-M1B5D (300 hp) | 18 | RHB32E RHB37E | REB32E REB37E | RHB32S RHB36S | REB36S | J35, K35, M35 Cont IO-470-C (250 hp) | 12 | RHM40E RHM38E | REM40E REM38E | RHM38S | REM38S | | |
| Pezetel PZLM-18A Dromader PZL-ASZ-621R (1000 hp) | 18 | RHB37E | | REB37E | RHB36S | N35, P35, G33 Cont IO-470-N (260 hp) | 12 | RHB32E | | RHB36S | RHB32S | | |
| Pezetel M-21 Dromader Mini PZL-3S (600 hp) | 14 | RHB37E | REB37E | RHB36S | REB36S | S-35, V-35, V35A, V35B Cont IO-520-B (285 hp) | 12 | RHB32E | | RHB36S | RHB32S | | |
| Super A9 Quail Lyco IO-540 (290 hp) | 12 | RHM38E | REM38E | RHM38S | REM38S | V35TC, V35A-TC, V35B-TC Cont TSIO-520-D (285 hp) | 12 | | | RHB36S | | | |
| B1A Snipe P&W R985 (450 hp) | 18 | RHM40E | REM40E | RHM38S | REM38S | 36, A36 Cont IO-520-B (285 hp) | 12 | RHB32E | | RHB36S | RHB32S | | |
| B1A Snipe Lyco IO-720 (400 hp) | 16 | RHM38E | REB38E | RHM38S | REM38S | B36TC Cont TSIO-520-UB (300 hp) | 12 | REB32E | | RHB36S | RHB32S | | |
| S2A Cont W-670 (220 hp) | 14 | RHM40E | REM40E | RHM38S | REM38S | 36B, 550 Cont IO-550-B (300 hp) | 12 | RHB32E | | RHB36S | RHB32S | | |
| S2B, S2C, 600-S2C P&W R985 (450 hp) R-1340 (600 hp) | 18 | RHM40E | REM37BY REM40E | RHM38S | REM38S | Twin Bonanza B50 2/Lyco GO-435-C (260 hp) | 12 | RHM40E RHM38E | REM40E REM38E | RHM38S | REM38S | | |
| | | | | | | C50 2/Lyco GO-480-F (275 hp) | 12 | RHM40E RHM38E | REM40E REM38E | RHM38S | REM38S | | |
| | | | | | | D50, D50A 1/2" Rch. Cyl. 2/Lyco GO-480-C, G (295 hp) | 12 | RHM38E | REM38E | RHM38S | REM38S | | |
| | | | | | | D50, D50A 13/16" Rch. Cyl. 2/Lyco GO-480-G (295 hp) | 12 | RHB37E | | RHB36S | | | |

Most generally used plugs shown in red type. For Unshielded Spark Plugs - see pgs. 13-16. Plug Listings taken from FAA Approved Data.
Please consult your aviation distributor for availability on these items.

4 Contact your preferred distributor for Champion factory FAA certified servicing of your spark plugs.

Spark Plugs



Popular Aircraft and Engines

| U.S. Aircraft/Engine Specifications | Plugs Per Eng. | Massive | | Fine Wire | | U.S. Aircraft/Engine Specifications | Plugs Per Eng. | Massive | | Fine Wire | | | |
|--|----------------|----------|---------|-----------|---------|---|----------------|----------|---------|-----------|---------|--|--|
| | | Shielded | | Shielded | | | | Shielded | | Shielded | | | |
| | | 3/4"-20 | 5/8"-24 | 3/4"-20 | 5/8"-24 | | | 3/4"-20 | 5/8"-24 | 3/4"-20 | 5/8"-24 | | |
| BEECH (Cont'd) E50, F50 1/2" Rch. Cyl. 2/Lyco GSO-480-A, -B (340 hp) | 12 | RHM38E | REM38E | RHM38S | REM38S | Musketeer A23, 23 Custom III A23A Cont IO-346-A (165 hp) | 8 | RHM40E | | RHM38S | | | |
| E50, F50 13/16" Rch. Cyl. 2/Lyco GSO-480-A, -B (340 hp) | 12 | RHB37E | | RHB36S | | 24 Super III, A24, A24R, B24R, C-24R Sierra Lyco IO-360 (200 hp) | 8 | RHM38E | REM38E | RHM38S | REM38S | | |
| G50, H50, J50 1/2" Rch. Cyl. 2/Lyco IGSO-480-A (340 hp) | 12 | RHM38E | REM38E | RHM38S | REM38S | Duchess 76 2/Lyco IO-360-E1A6D & O-360-E1A6D (180 hp) | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| G50, H50, J50 3/16" Rch. Cyl. 2/Lyco IGSO-480-A (340 hp) | 12 | RHB37E | RHB32E | RHB36S | RHB32S | Skipper 77 Lyco O-235-L2C (115 hp) | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| Travel Air 95, B95 2/Lyco O-360-A (180 hp) | 8 | RHM40E | RHM38E | REM38E | RHM38S | BELL Utility 47G, 47H, 47H-1 Frank 6V4-200 (200 hp) | 12 | | REL37B | | | | |
| Travel Air B95A, D95A, E95 2/Lyco IO-360-B (180 hp) | 8 | RHM40E | RHM38E | REM38E | RHM38S | 47G-2, 47G-2A, 47G-5, 47J, 47K 1/2" Rch. Cyl. Lyco VO-435 (260 hp) | 12 | RHM40E | REM40E | RHM38S | REM38S | | |
| Debonair B33, A33 Cont IO-470-J (225 hp) | 12 | RHM40E | REM40E | RHM38S | REM38S | 47G-2, 47G-2A, 47G-5, 47J, 47K 13/16" Rch. Cyl. Lyco VO-435 (260 hp) | 12 | RHB37E | | RHB36S | | | |
| Debonair B33, C33, D33, E33B Cont IO-470-K (225 hp) | 12 | RHM40E | REM40E | RHM38S | REM38S | Ranger 47J-2, 47J-2A Lyco VO-540-B (305 hp) | 12 | RHM38E | REM38E | RHM38S | REM38S | | |
| Debonair C33A, E33A, E33C Cont IO-520-B (285 hp) | 12 | RHB32E | | RHB36S | RHB32S | Bellarus 47H, 47H-1 Frank 6V4-200-C32 (200 hp) | 12 | | REL37B | | | | |
| Baron 55, A55, B55, B55B 2/Cont IO-470-L (260 hp) | 12 | RHB32E | | RHB36S | RHB32S | Utility 47G-3B 1/2" Rch. Cyl. Lyco TVO-435-A (260 hp) | 12 | RHM38E | REM38E | RHM38S | REM38S | | |
| Baron 55, A55, B55, E55 2/Cont IO-520-C (285 hp) | 12 | RHB32E | | RHB36S | RHB32S | Utility 47G-3B 13/16" Rch. Cyl. Lyco TVO-435-A (260 hp) | 12 | RHB37E | | RHB36S | | | |
| Baron 56TC 2/Lyco TIO-541-E1B4 (380 hp) | 12 | RHB37E | RHB32E | RHB36S | RHB32S | Utility 47G-3B 1/2" Rch. Cyl. Lyco TVO-435-A (260 hp) | 12 | RHB32E | | RHB36S | | | |
| Baron 58, 58A 2/Cont IO-520-C, -CB (285 hp) | 12 | RHB32E | | RHB36S | RHB32S | Utility 47G-3B1, -3B2 Lyco TVO-435-B, -C (270/280 hp) | 12 | RHB37E | | RHB36S | | | |
| Baron 58P, 58TC 2/Cont TSO-520-L, -WB (310/325 hp) | 12 | RHB32E | | RHB36S | RHB32S | Utility 47G-3 Frank 6VS-335 (225 hp) | 12 | RHB37E | | RHB36S | | | |
| Baron 58C 2/Cont IO-550C (300 hp) | 12 | RHB32E | | RHB36S | RHB32S | Utility 47G-4, 47G-4A Lyco VO-540-B1B (305 hp) | 12 | RHB32E | REB37E | RHB36S | REB36S | | |
| Duke 60, A60, B60 2/Lyco TIO-541-E1A4 (380 hp) | 12 | RHB37E | RHB32E | RHB36S | RHB32S | Utility 47G-5, 47G-5A 13/16" Rch. Cyl. Lyco VO-435-B1A (265 hp) | 12 | RHB37E | | RHB36S | | | |
| Queen Air 65, 70 1/2" Rch. Cyl. 2/Lyco IGSO-480-A (340 hp) | 12 | RHM38E | REM38E | REM38S | | BELLANCA 14-13 Series Frank 6A4-A150 (150 hp) Frank 6A4-165 (165 hp) | 12 | | REJ38 | | | | |
| Queen Air 65, 70 13/16" Rch. Cyl. 2/Lyco IGSO-480-A (340 hp) | 12 | RHB37E | RHB32E | RHB36S | RHB32S | 14-19 Lyco O-435-A (190 hp) | 12 | RHM40E | REM40E | RHM38S | REM38S | | |
| Queen Air 80, 88, B80 2/Lyco IGSO-540-A (380 hp) | 12 | RHB37E | RHB32E | RHB36S | RHB32S | 14-19-3, 3A, 260B Cont IO-470-F (260 hp) | 12 | RHB32E | | RHB36S | | | |
| Musketeer, Sport III, B19 Sport Lyco O-320-A, -E (150 hp) | 8 | RHM40E | REM37BY | RHM38S | REM38S | 17-30, 17-30A Cont IO-520-D, -K (300 hp) | 12 | RHB32E | | RHB36S | | | |
| Musketeer 23 Lyco O-320-D2B (160 hp) | 8 | RHM40E | REM37BY | RHM38S | REM38S | 17-31, 17-31A Cont IO-540-G, K Series (290/300 hp) | 12 | RHB37E | RHB32E | RHM38S | REM38S | | |
| Musketeer A23-19A C23 Sundowner Lyco O-360-A (180 hp) | 8 | RHM40E | REM37BY | RHM38S | REM38S | | REM38E | RHM32S | RHM38S | REM38S | | | |

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Please consult your aviation distributor for availability on these items.



Spark Plugs

Popular Aircraft and Engines

| U.S. Aircraft/Engine Specifications | Plugs Per Eng. | Massive | | Fine Wire | | U.S. Aircraft/Engine Specifications | Plugs Per Eng. | Massive | | Fine Wire | | | |
|---|----------------|------------------|---------------|------------------|---------|--|----------------|-------------------------|-----------------------------|------------------|---------|--|--|
| | | Shielded | | Shielded | | | | | | | | | |
| | | 3/4"-20 | 5/8"-24 | 3/4"-20 | 5/8"-24 | | | 3/4"-20 | 5/8"-24 | 3/4"-20 | 5/8"-24 | | |
| BELLANCA (Cont'd) | | | | | | CESSNA | | | | | | | |
| 17-31TC, 17-31ATC | | | | | | 120, 140 | | | | | | | |
| Lyco IO-540-G Series, K1E5 (290/300 hp) | 12 | RHB37E RHB32E | | RHB36S RHB32S | | Cont C-85 (85 hp) Cont C-90 (95 hp) | 8 | RHM40E | REM37BY REM40E | RHM38S | REM38S | | |
| 17-31TC | | | | | | 150, A thru M | | | | | | | |
| Lyco IO-540-K (300 hp) | 12 | RHB37E RHB32E | | RHB36S RHB32S | | Cont O-200A (100 hp) | 8 | RHM40E | REM37BY REM40E | RHM38S | REM38S | | |
| BELLANCA (Champion) | | | | | | 152, F152 | | | | | | | |
| 7AC-S7AC | | | | | | Lyco O-235-L2C, N2C (110 hp) | 8 | RHM40E RHM38E | REM37BY REM40E REM38E | RHM38S | REM38S | | |
| Cont A65-8 (65 hp) | 8 | RHM40E | REM40E | | REM38S | | | | | | | | |
| 7DC, S7DC | | | | | | 162 | | | | | | | |
| Cont C-85-8 (85 hp) | 8 | RHM40E | REM40E | | REM38S | TCM 0-200-D | 8 | RHM40E | REM37BY REM40E | RHM38S | REM38S | | |
| S7CCM, 7EC, S7EC, 7FC, 7JC | | | | | | 170, 170A, B | | | | | | | |
| Cont C-90-12 (90 hp) | 8 | RHM40E | REM40E | REM37BY | RHM38S | Cont C-145 (145 hp) O-300 (145 hp) | 12 | RHM40E | REM37BY REM40E | RHM38S | REM38S | | |
| 7GC, 7HC | | | | | | 172, A-H, Skyhawk | | | | | | | |
| Lyco O-290-D (135 hp) | 8 | RHM40E | REM40E | REM37BY | RHM38S | Cont O-300 (145 hp) | 12 | RHM40E | REM37BY REM40E | RHM38S | REM38S | | |
| 7GCA, 7GCB, 7GCBA, 7GCAA, 7GCBC, 7KC | | | | | | 172 I-M Skyhawk | | | | | | | |
| Lyco O-320-A (150 hp) | 8 | RHM40E | REM40E | REM37BY | RHM38S | Lyco O-320-E (150 hp) | 8 | RHM40E | REM37BY REM40E | RHM38S | REM38S | | |
| 7ACA | | | | | | 172N, F172N Skyhawk/100 | | | | | | | |
| Frank 2A-120-B (50 hp) | 4 | RHB32E | | RHB36S | | Lyco O-320-H2AD (160 hp) | 8 | RHM40E RHM38E | REM37BY REM40E REM38E | RHM38S | REM38S | | |
| 7ECA | | | | | | 172P Skyhawk | | | | | | | |
| Lyco O-235 (108 hp) | 8 | RHM40E | REM40E | REM37BY | RHM38S | Lyco O-320-D2J (160 hp) | 8 | RHM40E RHM38E | REM37BY REM40E REM38E | RHM38S | REM38S | | |
| Cont O-200-A (100 hp) | | | | | | P172, Powermatic | | | | | | | |
| 7ECA | | | | | | Cont GO-300-E (175 hp) | 12 | RHM40E RHM38E | REM37BY REM40E REM38E | RHM38S | REM38S | | |
| Lyco O-235-K (118 hp) | 8 | RHM38E | REM38E | REM37BY | RHM38S | R172K, FR172K Hawk XP | | | | | | | |
| 7KCAB | | | | | | Cont IO-360-K (195 hp) | 12 | RHM38E | REM38E | RHM38S | REM38S | | |
| Lyco IO-320-E (150 hp) | | | | | | R172R & S | | | | | | | |
| AEIO-320-E (150 hp) | 8 | RHM40E | REM40E | REM37BY | RHM38S | Lyco IO-360-L2A (160/180 hp) | 8 | RHM38E | REM37BY REM40E REM38E | RHM38S | REM38S | | |
| 8KCAB | | | | | | 172RG Cutlass RG | | | | | | | |
| Lyco IO-320-E (150 hp) | | | | | | Lyco O-360-F1A6 (180 hp) | 8 | RHM40E RHM38E | REM37BY REM40E REM38E | RHM38S | REM38S | | |
| AEIO-320-E (150 hp) | 8 | RHM40E | REM40E | REM37BY | RHM38S | 172G Cutlass II | | | | | | | |
| 8GCBC Super Scout | | | | | | Lyco O-360-A4H (180 hp) | 8 | RHM40E RHM38E | REM37BY REM40E REM38E | RHM38S | REM38S | | |
| Lyco O-360-C Series (180 hp) | 8 | RHM40E RHM38E | REM38E | REM40E | RHM38S | 175A, B, C, Skylark | | | | | | | |
| | | | | | | Cont GO-300-A thru E (175 hp) | 12 | RHM40E RHM38E | REM37BY REM40E REM38E | RHM38S | REM38S | | |
| 8KCAB | | | | | | 175 | | | | | | | |
| Lyco AEIO-360-H1A (180 hp) | 8 | RHM40E RHM38E | REM38E | REM40E | RHM38S | Frank 6A-335-B (180 hp) | 12 | RHB32E | | RHB36S | | | |
| | | | | | | 177, Cardinal | | | | | | | |
| | | | | | | Lyco O-320-E (150 hp) | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| 305 | | | | | | 177A, 177B, Cardinal | | | | | | | |
| Lyco IVO-540-A1A (305 hp) | 12 | RHB37E | | RHB36S | | Lyco O-360-A1F6D (180 hp) | 8 | RHM40E RHM38E | REM37BY REM40E REM38E | RHM38S | REM38S | | |
| CALL-AIR | | | | | | Cardinal RG | | | | | | | |
| A, A-2, A-4 | | | | | | Lyco IO-360-A1B6D (200 hp) | 8 | RHM38E | REM37BY REM40E REM38E | RHM38S | REM38S | | |
| Lyco O-235 (115 hp) | | | | | | 180 | | | | | | | |
| Lyco O-290 (140 hp) | 8 | RHM40E | REM40E | REM37BY | RHM38S | Cont O-470-A, -J (225 hp) | 12 | RHM40E | REM40E | RHM38S | REM38S | | |
| A-5 | | | | | | 180A thru D | | | | | | | |
| Lyco O-320-A (150 hp) | 8 | RHM40E | REM40E | REM37BY | RHM38S | Cont O-470-K, -L (230 hp) | 12 | RHM40E | REM40E | RHM38S | REM38S | | |
| A-6 | | | | | | 180E, F, G, H, J | | | | | | | |
| Lyco O-360-A (180 hp) | 8 | RHM40E RHM38E | REM38E | REM40E | RHM38S | Cont O-470-R, -S (230 hp) | 12 | RHM40E | REM37BY REM40E REM38E | RHM38S | REM38S | | |
| A-7, A7T | | | | | | 180K | | | | | | | |
| Cont W-670 (240 hp) | 14 | RHM40E | REM40E | RHB37E | RHM38S | Cont O-470-U (230 hp) | 12 | RHB32E | | RHB36S RHB32S | | | |

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6 Contact your preferred distributor for Champion factory FAA certified servicing of your spark plugs.

Spark Plugs



Popular Aircraft and Engines

| U.S. Aircraft/Engine Specifications | Plugs Per Eng. | Massive | | Fine Wire | | U.S. Aircraft/Engine Specifications | Plugs Per Eng. | Massive | | Fine Wire | | | |
|---|----------------|---------------|---------------|-------------------------|---------|--|----------------|---------------|---------------|-----------|-------------------------|--|--|
| | | Shielded | | Shielded | | | | Shielded | | Shielded | | | |
| | | 3/4"-20 | 5/8"-24 | 3/4"-20 | 5/8"-24 | | | 3/4"-20 | 5/8"-24 | 3/4"-20 | 5/8"-24 | | |
| CESSNA (Cont'd) | | | | | | 207, A | | | | | | | |
| 182A thru D, Skylane Cont O-470-L (230 hp) | 12 | RHM40E | REM40E | RHM38S | REM38S | Cont IO-520-F (300 hp) | 12 | RHB32E | | | RHB32S | | |
| 182E thru P, Skylane Cont O-470-R, -S (230 hp) | 12 | RHM40E | REM40E | RHM38S | REM38S | T207, A Cont TSIO-520-G, -M (285 hp) | 12 | RHB32E | | | RHB36S RHB32S | | |
| 182Q, R, F182Q, R, Skylane Cont O-470-U (230 hp) | 12 | RHB32E | | RHB36S RHB32S | | 210, 210A, 210B, 210C Cont IO-470-E, -S (260 hp) | 12 | RHB32E | | | RHB36S RHB32S | | |
| R182, FR182 Skylane RG Lyco O-540-J3C5D (235 hp) | 12 | RHM40E | REM40E | RHM38S | REM38S | 210 Centurion, 210K, L, M, N, R Cont IO-520-A, -J, -L (285/300 hp) | 12 | RHB32E | | | RHB36S RHB32S | | |
| T182 Turbo Skylane Lyco O-540-L3C5D (235 hp) | 12 | RHB37E | | RHB36S | | T210 Centurion, T210K, L, M, N Cont TSIO-520-C, -H, -R (285 hp) | 12 | RHB32E | | | RHB36S RHB32S | | |
| C-182 IO-540-AB1A5 (230 hp) | 12 | RHM38E | REM38ER | HM38S | REM38S | P210N, Pressurized Centurion Cont TSIO-520-P, PA, AF, CE (310 hp) | 12 | RHB32E | | | RHB36S RHB32S | | |
| T-182 TIO-540-AJ1A | 12 | RHB37E | | RHB36S | | T303, Crusader 2/Cont TSIO-520-AE & LTSIO-520-AE (250 hp) | 12 | RHB32E | | | RHB36S RHB32S | | |
| TR182, FTR182-Turbo Skylane RG Lyco O-540-L3C5D (235 hp) | 12 | RHB37E | | RHB36S | | 310 2/Cont O-470-B (240 hp) | 12 | RHM40E | REM40E | RHM38S | REM38S | | |
| 185, A thru E Skywagon Cont IO-470-F (260 hp) | 12 | RHB32E | | RHB36S RHB32S | | 310A 2/Cont O-470-M (240 hp) | 12 | RHM40E | REM40E | RHM38S | | | |
| 185F, A185E/F Skywagon & AG Carry (All) Cont IO-520-D (300 hp) | 12 | RHB32E | | RHB36S RHB32S | | 310C, D, F thru M, P, Q 2/Cont IO-470-D, -U, -V, -VO (260 hp) | 12 | RHB32E | | | RHB36S RHB32S | | |
| 188 Agwagon Cont O-470-R (230 hp) | 12 | RHM40E | REM40E | RHM38S | REM38S | 310R 2/Cont IO-520-M (285 hp) | 12 | RHB32E | | | RHB36S RHB32S | | |
| 188 Agpickup Cont O-470-S (230 hp) | 12 | RHM40E | REM40E | RHM38S | REM38S | T310P, T310Q, T310R 2/Cont TSIO-520-B (285 hp) | 12 | RHB32E | | | RHB36S RHB32S | | |
| 188, A188B Agwagon Cont IO-520-D (300 hp) | 12 | RHB32E | | RHB36S RHB32S | | 320A, B, C, Skynight 2/Cont TSIO-470-B, -C, -D (260 hp) | 12 | RHB32E | | | RHB36S | | |
| 188 Agtruck Cont IO-520-D (300 hp) | 12 | RHB32E | | RHB36S RHB32S | | 320D, E, F, Executive Skynight 2/Cont TSIO-520-B (285 hp) | 12 | RHB32E | | | RHB36S RHB32S | | |
| T188C Aghusky Cont TSIO-520-T (310 hp) | 12 | RHB32E | | RHB36S RHB32S | | 335 2/Cont TSIO-520-EB (300 hp) | 12 | RHB32E | | | RHB36S RHB32S | | |
| 190 Cont W-670 (240 hp) | 14 | RHM40E | REM40E | RHM38S | REM38S | 336, 337 Skymaster 2/Cont IO-360-G (210 hp) | 12 | RHM38E | | | RHM38S | | |
| 195 Jacobs R-755 (245/275/300 hp) | 14 | RHM40E | REM40E | RHM38S | REM38S | 337 Super Skymaster 2/Cont TSIO-360 (210 hp) | 12 | RHM38E | | | RHM38S | | |
| 205, 205A Cont IO-470-S (260 hp) | 12 | RHB32E | | RHB36S RHB32S | | P337G/H Pressurized Skymaster 2/Cont TSIO-360-C (225 hp) | 12 | RHM38E | | | RHM38S | | |
| C-206-H IO-540-AC1A5 (300 hp) | 12 | RHB37E | | RHB36S | | T337H Turbo Skymaster 2/Cont TSIO-360-H (210 hp) | 12 | RHM38E | | | RHM38S | | |
| T-206-H TIO-540-AJ1A (310 hp) | 12 | RHB37E | | RHB32S | | 340 2/Cont TSIO-520-K (285 hp) | 12 | RHB32E | | | RHB36S RHB32S | | |
| P206 Super Skylane Cont IO-520-A (285 hp) | 12 | RHB32E | | RHB36S RHB32S | | 340A 2/Cont TSIO-520-N (310 hp) | 12 | RHB32E | | | RHB36S RHB32S | | |
| TP206 Super Skylane Cont TSIO-520-C (285 hp) | 12 | RHB32E | | RHB32S | | 350 Corvalis TCM 10-550-N | 12 | RHB32E | | | RHB32S | | |
| U206 Super Skywagon | | | | | | 400 Corvalis TT TCM TS10-550-C | 12 | RHB32E | | | RHB32S | | |
| U206D Cont IO-520-A (285 hp) Cont IO-520-F (300 hp) | 12 | RHB32E | | RHB36S RHB32S | | | | | | | | | |
| U206E, U206G Stationair, U206F Cont IO-520-F (300 hp) | 12 | RHB32E | | RHB36S RHB32S | | | | | | | | | |
| TU206 Super Skywagon Cont TSIO-520-C (285 hp) | 12 | RHB32E | | RHB32S | | | | | | | | | |
| TU206E, TU206G, TU206F G Stationair Cont TSIO-520-C, M (285/310 hp) | 12 | RHB32E | | RHB36S RHB32S | | | | | | | | | |

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Spark Plugs

Popular Aircraft and Engines

| U.S. Aircraft/Engine Specifications | Plugs Per Eng. | Massive | | Fine Wire | | U.S. Aircraft/Engine Specifications | Plugs Per Eng. | Massive | | Fine Wire | | | |
|---|----------------|---------------|---------------|---------------|---------------------------|---|----------------|---------------|---------------|---------------|---------------|--|--|
| | | Shielded | | Shielded | | | | Shielded | | Shielded | | | |
| | | 3/4"-20 | 5/8"-24 | 3/4"-20 | 5/8"-24 | | | 3/4"-20 | 5/8"-24 | 3/4"-20 | 5/8"-24 | | |
| CESSNA (Cont'd) | | | | RHB36S | | GRUMMAN (Cont'd) | | | | | | | |
| 401, 402A, B 2/Cont TSIO-520-E | 12 | RHB32E | | RHB32S | | Widgeon G44 | | | | RHM38S | REM38S | | |
| 402C 2/Cont TSIO-520-VB (325 hp) | 12 | RHB32E | | RHB36S | RHB32S | Modified G44 | 12 | RHM40E | REM40E | RHM38S | RHB36S | | |
| 404 Titan 2/Cont GTSIO-520-M (375 hp) | 12 | RHB32E | | RHB36S | RHB32S | Modified G44 | 12 | RHB32E | | | RHB32S | | |
| 411, 411A 2/Cont GTSIO-520-C (340 hp) | 12 | RHB32E | | RHB36S | RHB32S | Lyco GO-480-B (270 hp) | 12 | RHM40E | REM40E | RHM38S | REM38S | | |
| 414, 414A 2/Cont TSIO-520-J, -N (310 hp) | 12 | RHB32E | | RHB36S | RHB32S | Mallard G-73 | 18 | RHM40E | REM40E | RHM38S | REM38S | | |
| 421A, B, C 2/Cont GTSIO-520-D, -H, -L -N (375 hp) | 12 | RHB32E | | RHB36S | RHB32S | Avenger TBM | 28 | RHB37E | REB37E | RHB36S | REB36S | | |
| CHAMPION (See Bellanca) | | | | | | GULFSTREAM | | | | | | | |
| CHRISTEN | | | | | | AMERICAN | | | | | | | |
| S-1T Pitts Special Lyco AEIO-360-A1E (200 hp) | 8 | RHM38E | REM38E | REM37BY | RHM38S | AA-1 Yankee | | | REM37BY | | | | |
| S-2B, S-2S Pitts Special Lyco AEIO-540-D4A5 (260 hp) | 12 | RHM40E | REM40E | REM38E | RHM38S | AA-1A, AA-1B Trainer | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| CIRRUS | | | | | | AA-1B, TR2 | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| SRV, SR20 Cont. IO360-ES (200 hp) | 8 | RHM38E | REM38E | RHM38S | REM38S | AA1C Lynx, T-Cat | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| SR22 Cont. IO550-N (310 hp) | 12 | RHB32E | | RHB36S | RHB32S | AA-5 Traveler | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| COLUMBIA/LANCAIR | | | | | | AA5A Cheetah | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| Columbia 300, 350 Cont IO550N (310 hp) | 12 | RHB32E | | RHB32S | RHB36S | AA-5B Tiger | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| Columbia 400 Cont TSIO550 (310 hp) | 12 | RHB32E | | RHB32S | RHB36S | Cougar | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| COMMANDER AIRCRAFT COMPANY | | | | | | COMMANDER | | | | | | | |
| Commander 114B Lyco IO-540-T4B5 (260 hp) | 12 | RHM40E | REM40E | REM38E | RHM38S | Commander 200D | | | | | | | |
| Commander 114TCL TSIOL-550B | 12 | RHU32E | | | | Cont IO-520-A (285 hp) | 12 | RHB32E | | RHB32S | | | |
| DIAMOND Eclipse Evolution | | | | | | 500 | 12 | RHM40E | REM40E | | | | |
| DA 20-1C Cont. IO240B3B (125 hp) | 8 | RHM38E | REM38E | RHM38S | REM38S | 2/Lyco O-540-A (250 hp) | 12 | RHM38E | REM38E | RHM38S | REM38S | | |
| DA 40-180 Lyco IO360-MIA (180 hp) | 8 | | REM37BY | REM40E | RHM38S | 500A | 12 | RHB32E | | RHB32S | | | |
| ENSTROM F28, F28A, 280 Lyco HIO-360-C (205 hp) | 8 | RHM38E | REM38E | RHM38S | 500B, 500U, 500S | 2/Cont IO-470-M (260 hp) | 12 | RHB32E | | RHB32S | | | |
| F28B Lyco TIO-360-B2A (200 hp) | 8 | RHB37E | REB37E | RHB36S | 2/Lyco IO-540-B, -E | 12 | RHM38E | REM38E | RHM38S | REM38S | | | |
| F28C, 280C Lyco HIO-360-E1AD (205 hp) | 8 | RHB32E | | RHB32S | 1/2" Rch. Cyl. (290 hp) | 12 | RHM38E | REM38E | RHM38S | REM38S | | | |
| F28E, F28F Lyco IÖ-360-F1AD (225 hp) | 8 | RHB32E | | RHB32S | 500U | 2/Lyco IO-540-E1B5 | 12 | RHB37E | REB37E | RHB36S | | | |
| ERCOUPE | | | | | 13/16" Rch. Cyl. (290 hp) | 12 | RHB32E | REB32E | RHB32S | REB36S | | | |
| Club-Air 415-C Cont C-75 (75 hp) | 8 | RHM40E | REM37BY | REM40E | 520 | 2/Lyco GO-435-C (260 hp) | 12 | RHM40E | REM40E | | | | |
| Club-Air 415E, F, G, H Cont C-85 (85 hp) | 8 | RHM40E | REM37BY | REM40E | BY560 | 2/Lyco GO-480-B (270 hp) | 12 | RHM38E | REM38E | RHM38S | | | |
| GRUMMAN Goose 21 2/P & W R-985 (450 hp) | 18 | RHM40E | REM40E | RHM38S | GO-480-D (275 hp) | 12 | RHM40E | REM40E | | | | | |
| | | | | | 560A, E | 1/2" Rch. Cyl. 2/Lyco GO-480-C, -G (295 hp) | 12 | RHM38E | REM38E | RHM38S | REM38S | | |
| | | | | | 560A, E | 13/16" Rch. Cyl. 2/Lyco GO-480-G (295 hp) | 12 | RHB37E | | RHB36S | | | |
| | | | | | 560F | 1/2" Rch. Cyl. 2/Lyco IGO-540 (350 hp) | 12 | RHM38E | | RHM36S | | | |

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Spark Plugs



Popular Aircraft and Engines

| U.S. Aircraft/Engine Specifications | Plugs Per Eng. | Massive | | Fine Wire | | U.S. Aircraft/Engine Specifications | Plugs Per Eng. | Massive | | Fine Wire | | | |
|--|----------------|----------|---------|-----------|---------|-------------------------------------|----------------|------------------|------------------|-----------|---------|--|--|
| | | Shielded | | Shielded | | | | Shielded | | Shielded | | | |
| | | 3/4"-20 | 5/8"-24 | 3/4"-20 | 5/8"-24 | | | 3/4"-20 | 5/8"-24 | 3/4"-20 | 5/8"-24 | | |
| COMMANDER (Cont'd) | | | | | | | | | | | | | |
| 560F | | | | | | | | | | | | | |
| 13/16" Rch. Cyl. 2/Lyco IGO-540 (350 hp) | 12 | RHB37E | | | RHB36S | | | RHM40E RHM38E | REM40E REM38E | RHM38S | REM38S | | |
| 680, 680E | | | | | | | | | | | | | |
| 1/2" Rch. Cyl. 2/Lyco GSO-480-A (340 hp) | 12 | RHM38E | REM38E | RHM38S | REM38S | | | | | | | | |
| 680, 680E | | | | | | | | | | | | | |
| 13/16" Rch. Cyl. 2/Lyco GSO-480-A (340 hp) | 12 | RHB37E | | | RHB36S | | | | | | | | |
| 680F, 680FP, 680FL, 680FLP | | | | | | | | | | | | | |
| 1/2" Rch. Cyl. 2/Lyco IGSO-540-B (380 hp) | 12 | RHM38E | | | RHM38S | | | | | | | | |
| 680F, 680FP, 680FL, 680FLP | | | | | | | | | | | | | |
| 13/16" Rch. Cyl. 2/Lyco IGSO-540-B (380 hp) | 12 | RHB37E | | RHB36S | | | | | | | | | |
| 112, 112A | | | | | | | | | | | | | |
| Lyco IO-360-C (200 hp) | 8 | RHM38E | REM38E | RHM38S | REM38S | | | | | | | | |
| 112TC, 112TCA | | | | | | | | | | | | | |
| Lyco TO-360-C1A6D (210 hp) | 8 | RHB32E | | RHB32S | | | | | | | | | |
| 114, 114A | | | | | | | | | | | | | |
| Lyco IO-540-T4A5D (260 hp) | 12 | RHM38E | REM40E | RHM38S | REM38S | | | | | | | | |
| Commander 685 | | | | | | | | | | | | | |
| 2/Cont GTSIO-520-F, -K (435 hp) | 12 | RHB32E | | RHB32S | | | | | | | | | |
| Model 700 | | | | | | | | | | | | | |
| 2/Lyco TIO-540-R2AD (340/350 hp) | 12 | RHB37E | REB37E | RHB36S | | | | | | | | | |
| HELIO | | | | | | | | | | | | | |
| Courier | | | | | | | | | | | | | |
| Lyco GO-435-C (260 hp) | 12 | RHM38E | REM40E | RHM38S | REM38S | | | | | | | | |
| Super Courier | | | | | | | | | | | | | |
| 1/2" Rch. Cyl. Lyco GO-480-G (295 hp) | 12 | RHM38E | REM38E | RHM38S | REM38S | | | | | | | | |
| Strato Courier | | | | | | | | | | | | | |
| 1/2" Rch. Cyl. Lyco GSO-480-A (340 hp) | 12 | RHM38E | REM38E | RHM38S | REM38S | | | | | | | | |
| Strato Courier | | | | | | | | | | | | | |
| 13/16" Rch. Cyl. Lyco GSO-480-A (340 hp) | 12 | RHB37E | | | RHB36S | | | | | | | | |
| Caballero | | | | | | | | | | | | | |
| Lyco O-540-A (250 hp) | 12 | RHM38E | REM40E | RHM38S | REM38S | | | | | | | | |
| Helio 700 | | | | | | | | | | | | | |
| Lyco TIO-540-J2BD (350 hp) | 12 | RHB37E | | RHB36S | | | | | | | | | |
| Helio 800 | | | | | | | | | | | | | |
| Lyco IO-720-A1B (400 hp) (Long Reach) | 16 | RHB37E | REB37E | RHB36S | | | | | | | | | |
| Helio 800 | | | | | | | | | | | | | |
| Lyco IO-720-A1B (400 hp) (Short Reach) | 16 | RHM38E | REM38E | RHM38S | REM38S | | | | | | | | |
| Helio Twin | | | | | | | | | | | | | |
| 2/Lyco O-540-A (250 hp) | 12 | RHM38E | REM40E | RHM38S | REM38S | | | | | | | | |
| Twin Courier | | | | | | | | | | | | | |
| 2/Lyco O-540-A (250 hp) | 12 | RHM38E | REM40E | RHM38S | REM38S | | | | | | | | |
| HILLER | | | | | | | | | | | | | |
| UH-12B | | | | | | | | | | | | | |
| Frank 6V4-200 (200 hp) | 12 | | REL37B | | | | | | | | | | |
| UH-12C | | | | | | | | | | | | | |
| Frank 6V-335 (210 hp) | 12 | | REL37B | | | | | | | | | | |

Most generally used plugs shown in red type. For Unshielded Spark Plugs - see pgs. 13-16. Plug Listings taken from FAA Approved Data.
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Contact your preferred distributor for Champion factory FAA certified servicing of your spark plugs. **9**



Spark Plugs

Popular Aircraft and Engines

| U.S. Aircraft/Engine Specifications | Plugs Per Eng. | Massive | | Fine Wire | | U.S. Aircraft/Engine Specifications | Plugs Per Eng. | Massive | | Fine Wire | | | |
|---|----------------|---------------|---------------|---------------|---------|--------------------------------------|----------------|---------------|---------------|-----------|---------|--|--|
| | | Shielded | | Shielded | | | | | | | | | |
| | | 3/4"-20 | 5/8"-24 | 3/4"-20 | 5/8"-24 | | | 3/4"-20 | 5/8"-24 | 3/4"-20 | 5/8"-24 | | |
| MEYERS | | | | | | H | | | | RHB32S | | | |
| MAC-145 | | | | | | Cont IO-520 (285 hp) | 12 | RHB32E | | RHB32S | | | |
| Cont C-145 (145 hp) | 12 | RHM40E | REM40E | RHM38S | REM38S | | | | | | | | |
| 200 | | | | | | PIPER | | | | | | | |
| Cont O-470-M (240 hp) | 12 | RHM40E | REM40E | RHM38S | REM38S | Cub J3, J4, J5, PA-11, PA-17 | | | | | | | |
| | | RHM38E | | | | Cont A-65 (65 hp) | | REM37BY | | | | | |
| 200A, B, C | | | | | | C-75 (75 hp) | 8 | RHM40E | REM40E | | | | |
| Cont IO-470-D (260 hp) | 12 | RHB32E | | | | J3, J4, J5, PA-15 | 8 | RHM40E | REM40E | | | | |
| MOONEY | | | | | | Lyco O-145 (65 hp) | | | | | | | |
| M18C, M18L | | | | | | PA-12, PA-14, PA-16 | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| Cont A-65 (65 hp) | 8 | RHM40E | REM40E | | | Lyco O-235 (115 hp) | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| Lyco O-145 (65 hp) | | | | | | Super Cub PA-18 "95" | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| Cadet | | | | | | Cont C-90 (95 hp) | | | | | | | |
| Cont C-90 (95 hp) | 8 | RHM40E | REM40E | RHM38S | REM38S | PA-18 "105" | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| Encore | | | | | | Lyco O-235 (105 hp) | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| TSIO-360 (220 hp) | | | | | | PA-18 "125" | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| M20 | | | | | | Lyco O-290-A (150 hp) | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| Lyco O-320-A (150 hp) | 8 | RHM40E | REM40E | RHM38S | REM38S | PA-18 "135" | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| M20A | | | | | | Lyco O-290-D2 (135 hp) | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| Lyco O-360-A | 8 | RHM40E | REM40E | | | PA-18 "150" | 8 | RHM40E | | REM37BY | | | |
| Lyco O-360-A1D (180 hp) | | RHM38E | REM38E | RHM38S | REM38S | Lyco O-320-A (150 hp) | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| M20B Mark 21 | | | | | | Pacer PA-20 "115" | | | | | | | |
| Lyco O-360-A | 8 | RHM40E | REM40E | RHM38S | REM38S | Lyco O-235-C (115 hp) | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| Lyco O-360-A1D (180 hp) | | RHM38E | REM38E | RHM38S | REM38S | PA-20 "125" | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| M20C Ranger Mark 21 | | | | | | Lyco O-290-D (125 hp) | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| Lyco O-360-A1D (180 hp) | 8 | RHM40E | REM40E | | | PA-20 "135" | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| M20D Master | | | | | | Lyco O-290-D2 (135 hp) | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| Lyco O-360-A | 8 | RHM40E | REM40E | | | PA-22 "108" Colt | | | | | | | |
| Lyco O-360-A2D (180 hp) | | RHM38E | REM38E | RHM38S | REM38S | Lyco O-235-C (108 hp) | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| M20E Chaparral Super 21 | | | | | | Tri-Pacer PA-22 "135" | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| Lyco IO-360-A1D (200 hp) | 8 | RHM38E | REM38E | RHM38S | REM38S | Lyco O-290-D2 (135 hp) | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| M20F Executive | | | | | | PA-22 "150" | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| Lyco IO-360-A1A (200 hp) | 8 | RHM40E | REM40E | | | Lyco O-320-A (150 hp) | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| M20G Statesman | | | | | | PA-22 "160" | 8 | RHM40E | REM38E | | | | |
| Lyco O-360-A (180 hp) | 8 | RHM38E | REM38E | RHM38S | REM38S | Lyco O-320-B (160 hp) | 8 | RHM38E | REM37BY | RHM38S | REM38S | | |
| M20J-201, 205-MSE | | | | | | Apache PA-23 "150" | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| Lyco IO-360-A3B6D (200 hp) | 8 | RHM38E | REM38E | RHM38S | REM38S | 2/Lyco O-320-A (150 hp) | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| M20K-231 | | | | | | PA-23 "160" | 8 | RHM38E | REM38E | RHM38S | REM38S | | |
| Cont TSIO-360-B, GB1,-GB3, -GB4, LB1 (210 hp) | 12 | RHM38E | REM38E | RHM38S | REM38S | Lyco O-320-B (160 hp) | 8 | RHM40E | REM40E | RHM38S | REM38S | | |
| M20K-252, TSE | | | | | | PA-23 "235" | 8 | RHM38E | REM37BY | RHM38S | REM38S | | |
| Cont TSIO-360-MB1 (210 hp) | 12 | RHM38E | | RHM38S | | 2/Lyco O-540-B (235 hp) | 12 | RHM40E | REM40E | RHM38S | REM38S | | |
| M20M-TLS Bravo | | | | | | Aztec PA-23 "250" | 12 | RHM40E | REM40E | RHM38S | REM38S | | |
| Lyco TIO-540-AF1A (270 hp) | 12 | RHB37E | | | | 2/Lyco O-540-A (250 hp) | 12 | RHM38E | REM38E | RHM38S | REM38S | | |
| M-20R Ovation | | | | | | Aztec C, D, E, F, PA-23 "250" | | | | | | | |
| TCM-IO-550G (5) | 12 | RHB32E | | | | 2/Lyco IO-540-C (250 hp) | 12 | RHM40E | REM40E | RHM38S | REM38S | | |
| M20S Eagle | | | | | | Aztec - Turbo-Blown | 12 | RHB32E | REB37E | RHB32S | REB36S | | |
| IO-550G (244 hp) | | RHB32E | | | | 2/Lyco IO-540-J (250 hp) | 12 | RHM38E | REM38E | RHM38S | REM38S | | |
| M22 Mustang | | | | | | Aztec C,D, E, F, PA-23 "250" | | | | | | | |
| Lyco TIO-541-A1A (310 hp) | 12 | RHB37E | | RHB36S | RHB32S | 2/Lyco TIO-540-C (250 hp) | 12 | RHB37E | REB37E | RHB36S | REB36S | | |
| NAVION A | | | | | | Comanche PA-24 "180" | 8 | RHM40E | REM40E | | | | |
| Cont E-185 (205 hp) | 12 | RHM40E | REM40E | RHM38S | REM38S | Lyco O-360-A (180 hp) | 8 | RHM38E | REM38E | RHM38S | REM38S | | |
| B | | | | | | PA-24 "250" | 12 | RHM40E | REM40E | RHM38S | REM38S | | |
| Lyco GO-435C (260 hp) | 12 | RHM38E | REM40E | RHM38S | REM38S | Lyco O-540-A (250 hp) | 12 | RHM38E | REM38E | RHM38S | REM38S | | |
| D | | | | | | IO-540-C (250 hp) | | | | | | | |
| Cont O-470-P (240 hp) | 12 | RHM40E | REM40E | RHM38S | REM38S | | | | | | | | |
| E | | | | | | | | | | | | | |
| Cont IO-470-C (250 hp) | 12 | RHM40E | REM40E | | | | | | | | | | |
| F, G | | | | | | | | | | | | | |
| Cont IO-470-H (260 hp) | 12 | RHB32E | | | | | | | | | | | |

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Spark Plugs



Popular Aircraft and Engines

| U.S. Aircraft/Engine Specifications | Plugs Per Eng. | Massive | | Fine Wire | | U.S. Aircraft/Engine Specifications | Plugs Per Eng. | Massive | | Fine Wire | | | |
|--|----------------|------------------|------------------------------------|-------------------------|---------|--|----------------|-------------------------|-------------------------|-------------------------|---------------|--|--|
| | | Shielded | | | | | | Shielded | | | | | |
| | | 3/4"-20 | 5/8"-24 | 3/4"-20 | 5/8"-24 | | | 3/4"-20 | 5/8"-24 | 3/4"-20 | 5/8"-24 | | |
| PIPER (Cont'd) | | | | | | Mojave (PA-31P-350) | | | | | | | |
| PA-24 "260", PA24B, PA24C | 12 | RHM40E RHM38E | REM40E REM38E | RHM38S | REM38S | 2/Lyco TIO & LTIO-540-V2AD (360 hp) | 12 | RHB37E RHB32E | | RHB36S RHB32S | | | |
| Lyco IO-540-B, -D, -N (260 hp) | | | | | | | | | | | | | |
| PA-24 "260" Turbo | 12 | RHB32E RHB37E | REB32E REB37E | RHB32S RHB36S | REB36S | Cherokee Six PA-32 "260" | 12 | RHM40E RHM38E | REM40E REM38E | RHM38S | REM38S | | |
| Lyco IO-540-R1A5 (260 hp) | | | | | | Lyco O-540-E4B5 (260 hp) | | | | | | | |
| PA-24 "400" | 16 | RHM38E | | RHM38S | | Cherokee Six PA-32 "300" | 12 | RHM38E | REM38E | RHM38S | REM38S | | |
| Lyco IO-720-A (400 hp) | | | | | | Lyco IO-540-K1A5 (300 hp) | | | | | | | |
| Pawnee PA-25 "150" | 8 | RHM40E | REM37BY REM40E | RHM38S | REM38S | Cherokee Lance PA-32 "300" | | | | | | | |
| Lyco O-320-A (150 hp) | | | | | | Lyco IO-540-K1A5D (300 hp) | 12 | RHM38E | REM38E | RHM38S | REM38S | | |
| PA-25 "235" | 12 | RHM40E | REM40E | RHM38S | REM38S | Cherokee Lance II PA-32 "300" R | | | | | | | |
| Lyco O-540-B (235 hp) | | | | | | Lyco IO-540-K1G5D (300 hp) | 12 | RHM38E | REM38E | RHM38S | REM38S | | |
| PA-25 "260" | 12 | RHM40E RHM38E | REM40E REM38E | RHM38S | REM38S | PA-32RT-300T Turbo Lance | | RHB37E | | RHB36S | | | |
| Lyco O-540-G (260 hp) | | | | | | Lyco TIO-540-S1AD (300 hp) | 12 | RHB32E | | RHB32S | | | |
| Cherokee PA-28 "140" | 8 | RHM40E | REM37BY REM40E | RHM38S | REM38S | Saratoga PA-32-301 | | | | | | | |
| Lyco O-320-E (140 hp) | | | | | | Lyco IO-540-K1G5 (300 hp) | 12 | RHM38E | REM38E | RHM38S | REM38S | | |
| PA-28 "150" Flight Liner 2+2 Cruiser, Warrior "151" | 8 | RHM40E | REM37BY REM40E | RHM38S | REM38S | Turbo-Saratoga PA-32-301T | | | | | | | |
| O-320-A, -E (150 hp) | | | | | | Lyco TIO-540-S1AD (300 hp) | 12 | RHB37E RHB32E | REB37E REB32E | RHB36S RHB32S | REB36S | | |
| PA-28 Warrior II "161" Cadet | 8 | RHM40E RHM38E | REM37BY REM40E | RHM38S | REM38S | Saratoga SP PA-32R-301 | | | | | | | |
| Lyco O-320-B, -D (160 hp) | | | | | | Lyco IO-540-K1G5 (300 hp) | 12 | RHM38E | REM38E | RHM38S | REM38S | | |
| PA-28 "180" Challenger, Archer | 8 | RHM40E RHM38E | REM37BY REM40E REM38E | RHM38S | REM38S | Turbo-Saratoga SP PA-32R-301T | | | | | | | |
| Lyco O-360-A (180 hp) | | | | | | Lyco TIO-540-S1AD (300 hp) | 12 | RHB37E RHB32E | REB37E REB32E | RHB36S RHB32S | REB36S | | |
| PA-28 "181" Archer II | 8 | RHM40E RHM38E | REM40E REM38E | RHM38S | REM38S | Saratoga SP PA-32R-301 | | | | | | | |
| Lyco O-360-A (180 hp) | | | | | | Lyco IO-540-K1G5 (300 hp) | 12 | RHM38E | REM38E | RHM38S | REM38S | | |
| PA-28R "180" Arrow | 8 | RHM40E RHM38E | REM40E REM38E | RHM38S | REM38S | Turbo-Saratoga SP PA-32R-301T | | | | | | | |
| Lyco IO-360-B (180 hp) | | | | | | Lyco TIO-540-S1AD (300 hp) | 12 | RHB37E RHB32E | REB32E | RHB36S | | | |
| PA-28R Arrow II, III, IV "200" | 8 | RHM38E | REM38E | RHM38S | REM38S | Seneca PA-34 | | | | | | | |
| Lyco IO-360-C (200 hp) | | | | | | 2/Lyco LIO-360-C & IO-360-C (200 hp) | 8 | RHM38E | REM38E | RHM38S | REM38S | | |
| PA-28R Turbo Arrow III, IV | 12 | RHM38E | | REM38E | RHM38S | Seneca II PA-34-200T | | | | | | | |
| Cont TSIO-360F, FB (200 hp) | | | | | | 2/Cont TSIO-360-E, EB & LTSIO-360-E (200 hp) | 12 | RHM38E | | RHM38S | | | |
| PA-28 "235" Charger, Pathfinder | 12 | RHM40E | REM40E | RHM38S | REM38S | Seneca III PA-34-220T | | | | | | | |
| Lyco O-540-B (235 hp) | | | | | | 2/Cont TSIO-360-KB & LTSIO-360-KB (220 hp) | 12 | RHM38E | | RHM38S | | | |
| PA-28 "236" Dakota | 12 | RHM40E | REM40E | RHM38S | REM38S | Pawnee Brave PA-36 | | | | | | | |
| Lyco O-540-J3A5D (235 hp) | | | | | | Cont 6-285-B (285 hp) Tierra Engine | 12 | RHU27E | | | | | |
| PA-28-201T Turbo Dakota | 12 | RHM38E | | | | Pawnee Brave PA-36 | | | | | | | |
| Cont TSIO-360-FB (200 hp) | | | | | | Lyco IO-540-K1G5 (300 hp) | 12 | RHM38E | REM38E | RHM38S | REM38S | | |
| Twin Comanche PA-30 "160" | 8 | RHM40E RHM38E | REM37BY REM40E REM38E | RHM38S | REM38S | Pawnee Brave PA-36 | | | | | | | |
| 2/Lyco IO-320-B (160 hp) | | | | | | Lyco IO-720-D1CD (375 hp) | 16 | RHB37E | REB37E | RHB32S RHB36S | REB36S | | |
| Navajo PA-31 "300" | 12 | RHB37E | REB37E | RHB36S | REB36S | Twin Comanche PA-39 | | | | | | | |
| 2/Lyco IO-540-M (300 hp) | | | | | | 2/Lyco IO-320-B & LIO-320-B (160 hp) | 8 | RHM40E RHM38E | REM40E REM38E | RHM38S | REM38S | | |
| Navajo PA-31 | 12 | RHB37E RHB32E | | RHB36S | RHB32S | Twin Comanche PA-39 Turbo | | | | | | | |
| 2/Lyco TIO-540-A1A, A2C (310 hp) | | | | | | 2/Lyco LIO-320-C & IO-320-C (160 hp) | 8 | RHB37E | REB37E | RHB36S | REB36S | | |
| Navajo PA-31-325C/R | 12 | RHB37E RHB32E | | RHB36S | RHB32S | PA-40 | | | | | | | |
| 2/Lyco TIO-540-F2BD & LTIO-540-F2BD (325 hp) | | | | | | 2/Lyco IO-320-B & LIO-320-B (160 hp) | 8 | RHM40E RHM38E | REM37BY REM38E | RHM38S | REM38S | | |
| Navajo PA-31 Chieftain | 12 | RHB37E RHB32E | | RHB36S | RHB32S | Tomahawk-Trainer PA-38 | | | | | | | |
| 2/Lyco TIO-540-J & LTIO-540-J (350 hp) | | | | | | Lyco O-235-L2C (112 hp) | 8 | RHM40E RHM38E | REM37BY REM38E | RHM38S | REM38S | | |
| PAT-1020 | 12 | RHB37E RHB32E | | RHB36S | RHB32S | Seminole PA-44-180 | | | | | | | |
| Lyco TIO-540-J2B (350 hp) | | | | | | 2/Lyco LO-360-E1A6D & O-360-E1A6D (180 hp) | 8 | RHM40E RHM38E | REM40E REM38E | RHM38S | REM38S | | |
| Navajo PA-31P | 12 | RHB37E RHB32E | | RHB36S | RHB32S | | | | | | | | |
| 2/Lyco TIGO-541-E1A (425 hp) | | | | | | | | | | | | | |

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Spark Plugs

Popular Aircraft and Engines

| U.S. Aircraft/Engine Specifications | Plugs Per Eng. | Massive | | Fine Wire | | U.S. Aircraft/Engine Specifications | Plugs Per Eng. | Massive | | Fine Wire | | | |
|--|----------------|------------------|------------------|------------------|---------|-------------------------------------|----------------|------------------|------------------|-----------|---------|--|--|
| | | Shielded | | 3/4"-20 | | | | Shielded | | 3/4"-20 | | | |
| | | 3/4"-20 | 5/8"-24 | 3/4"-20 | 5/8"-24 | | | 3/4"-20 | 5/8"-24 | 3/4"-20 | 5/8"-24 | | |
| PIPER (Cont'd) | | | | | | SIKORSKY | | | | | | | |
| Turbo-Seminole | | | | | | S-51 | 18 | REM37BY | | | | | |
| PA-44-180T | 8 | RHB37E RHB32E | REB37E REB32E | RHB36S RHB32S | REB36S | P & W R-985 (450 hp) | RHM38E | REM40E | RHM38S | REM38S | | | |
| Malibu PA-46-301-P | 12 | RHB32E | | RHB36S RHB32S | | S-55A | 14 | RHB37E | REB37E | RHB36S | REB36S | | |
| Malibu Mirage | | | | | | S-55C | 18 | RHM40E | REM40E | RHM38S | REM38S | | |
| PA-46-350-P | | | | | | S-56 | | RHB32E | REB32E | RHB32S | | | |
| Lyco TIO-540-AE2A (350 hp) | 12 | RHB37E RHB32E | | RHB36S RHB32S | | 2/P & W R-2800-50 (1800 hp) | 36 | REB37E | REB37E | RHB36S | REB36S | | |
| PA-60-600, 600A Aerostar | 12 | RHM38E | | RHM38S | | S-58 | 18 | RHB32E | | RHB32S | | | |
| 2/Lyco IO-540-G1B5, K1J5 (290 hp) | | | | | | Wright R-1820-84 (1525 hp) | | | | | | | |
| PA-60-601, 601B Aerostar | 12 | RHB37E RHB32E | | RHB36S RHB32S | | STINSON | | | | | | | |
| 2/Lyco IO-540-P1A5, S1A5 (290 hp) | | | | | | Reliant V-77 | | | | | | | |
| PA-60-601P Aerostar | 12 | RHB37E RHB32E | | RHB36S RHB32S | | Lyco R-680-13 (300 hp) | 18 | RHM40E | REM40E | RHM38S | REM38S | | |
| 2/Lyco IO-540-S1A5 (290 hp) | | | | | | Vigilant V-74 | | | | | | | |
| PA-60-602P Aerostar | 12 | RHB32E RHB37E | | RHB36S RHB32S | | Lyco R-680-13 (300 hp) | 18 | RHM40E | REM40E | RHM38S | REM38S | | |
| 2/Lyco IO-540-AA1A5 (290 hp) | | | | | | Sentinel V-76 | | | | | | | |
| PA-60-700P | 12 | RHB37E RHB32E | | RHB36S RHB32S | | Lyco O-435-1 (190 hp) | 12 | RHM40E | REM40E | RHM38S | REM38S | | |
| 2/Lyco TIO-540-UJ2A & LTIO-540-U2B (350 hp) | | | | | | 105 | 8 | | REJ38 | | | | |
| REPUBLIC | | | | | | Frank 4AC-199-E2 (90 hp) | | | | | | | |
| Seabee RC-3 | 12 | | | REJ38 | | Voyager 108 | | | REJ38 | | | | |
| Frank 6A8-215-B (215 hp) | | | | | | Frank 6A4-150 (150 hp) | 12 | | | | | | |
| ROBINSON | | | | | | Voyager 108 | | | REJ38 | | | | |
| R22 | 8 | RHM40E RHM38E | REM38E REM40E | RHM38S | REM38S | Frank 6A4-165 (165 hp) | 12 | | | | | | |
| Lyco O-320-B (160 hp) | | | | | | Voyager 108-5 | | | | | | | |
| R22 | 8 | RHM40E | REM40E | RHM38S | REM38S | Frank 6A335-B (180 hp) | 12 | RHB32E | | RHB36S | | | |
| Lyco O-320-A (150 hp) | | | | | | TAYLORCRAFT | | | | | | | |
| R44 | 12 | RHM38E | REM38E | RHM38S | REM38S | Deluxe BC12D | | | REM37BY | | | | |
| Lyco O-540 (205 hp) | | | | | | Cont A-65-8 (65 hp) | 8 | RHM40E | REM40E | | | | |
| SCHEUTZON | | | | | | Sportsman 19 | | | REM37BY | | | | |
| B | 8 | RHB37E | | RHB36S | | Cont C-85-8 (85 hp) | 8 | RHM40E | REM40E | | | | |
| Lyco IVO-360-A (180 hp) | | | | | | F19 | | | REM37BY | | | | |
| SCHWEIZER | | | | | | Cont O-200-A (100 hp) | 8 | RHM40E | REM40E | RHM38S | | | |
| 269A | 8 | RHM40E RHM38E | REM40E REM38E | RHM38S | REM38S | F21B, F22 | | | REM37BY | | | | |
| Lyco O-360 (180 hp) HO-360-B (180 hp) | | | | | | Lyco O-235-L2C (118 hp) | 8 | RHM40E RHM38E | REM38E REM40E | RHM38S | REM38S | | |
| 200 | 8 | RHM40E RHM38E | REM40E REM38E | | | Workhorse 44 | | | | | | | |
| Lyco HIO-360-B (180 hp) | | | | | | Wright R-1820-103 977C9HD1 | 18 | RHB37E | REB37E | RHB36S | REB36S | | |
| 300 | 8 | RHM38E | REM38E | RHM38S | REM38S | | | | | | | | |
| Lyco HIO-360-A (200 hp) | | | | | | | | | | | | | |
| 300C | 8 | RHM38E | REM38E | RHM38S | REM38S | | | | | | | | |
| Lyco HIO-360-DIA (190 hp) | | | | | | | | | | | | | |

Most generally used plugs shown in red type. For Unshielded Spark Plugs - see pgs. 13-16. Plug Listings taken from FAA Approved Data. Please consult your aviation distributor for availability on these items.

12 Contact your preferred distributor for Champion factory FAA certified servicing of your spark plugs.

Spark Plugs



Spark Plug Application By Engine Manufacturer

| Engine Model | Standard Massive Electrode | | Unshielded | Fine Wire Electrode | | |
|--|----------------------------|------------------|------------|---------------------|------------------|--|
| | Shielded | | | Shielded | | |
| | 5/8" - 24 | 3/4" - 20 | | 5/8" - 24 | 3/4" - 20 | |
| ALLISON | | | | | | |
| V1710 | REB37E | RHB37E | | REB36S | | |
| FRANKLIN ENGINE CO. | | | | | | |
| 2A4 Series | REJ38 | | | | | |
| 2A-120-A, -B | | RHB32E | | | RHB36S | |
| 4A4 Series | REJ38 | | | | | |
| 4AC Series | REJ38 | | | | | |
| 4A-235-B, B3 | | RHB32E | | REB36S | RHB36S | |
| Sport 4, 4A, 4A1, 4B, 4R | | RHB32E | | | RHB36S | |
| 6AC, 6AL, 6AG, 6A4, 6V4 Series | REJ38 | | | | | |
| 6A4-200, 6V4-200 | REL37B | | | | | |
| 6V6-245 | REL37B | | | | | |
| 6A8-215 | REJ38 | | | | | |
| 6A-335-A, B, 6V335-A, -B | REL37B | | | REB36S | | |
| 6AS-335-A, B, 6AS-350-A, -A1 | | RHB32E | | REB36S | RHB36S | |
| 6V335-A1A, A1B | REB37E | RHB37E | | REB36S | RHB36S | |
| 6VS-335-A, -B | REB37E REB32E | RHB37E RHB32E | | REB36S | RHB36S | |
| 6A-350-C1, C1A, -C2, -C2A, -D, -D1 | | RHB32E | | REB36S | RHB36S | |
| 6V-350-A, -B | | RHB32E | | REB36S | RHB36S | |
| GROB | | | | | | |
| 2500 D1/E1 | | | | REN30S | | |
| GYPSY MAJOR | REL37B | | | | | |
| JACOBS AIRCRAFT ENGINE CO. | | | | | | |
| L-4, L-5 & L-6 Series R-755 | REM40E | RHM40E | | REM38S | RHM38S | |
| R-755S, R-755SM | REM38E | | | | | |
| KENROYCE-REARWIN All models | REM40E | RHM40E | M41E | | | |
| KINNER All models | | | M41E | | | |
| LAMBERT All models | | | M41E | | | |
| LEBLOND All models | | | M41E | | | |
| MENASCO All models except D4 | | | M41E | | | |
| ORENDA All models | | | | | RHB27S | |
| PRATT & WHITNEY | REM37BY* | | | | | |
| R-985 (Wasp Jr.), R-1340 (Wasp) | REM40E | RHM40E | M41E | REM38S | RHM38S | |
| R-1830 (Twin Wasp C) | REB37E | RHB37E | | REB36S | RHB36S | |
| + For Severe Service | REB32E+ | RHB32E+ | | | RHB32S+ | |
| R-2000 (Twin Wasp D) | REB37E | RHB37E | | REB36S | RHB36S | |
| R-2800 (Double Wasp) R-2800-97 | REB37E | RHB37E | | | RHB36S | |
| CA3, CA5, CA15, CA17, CA18, CA19 | REB32E | RHB32E | | REB36S | RHB32S | |
| ++ Rear position front row only | | RHB29E++ | | | | |
| R-4360 (Wasp Major) | REB37E | RHB37E | | REB36S | RHB36S | |
| PEZETEL (WSK) | | | | | | |
| ASZ-621R, (1000 h. p.), P2L-3S (600 h. p.) | REB37E | RHB37E | | REB36S | RHB36S | |
| RANGER All 18 mm Short Reach | REM40E | RHM40E | M41E | REM38S | RHM38S | |
| ROLLS-ROYCE - Merlin, Griffon | | | | | RHL27S RHL28S | |
| RUSSIAN ENGINES M14 Most Series | REL37B | | | RVL38S** | | |
| TELEDYNE CONTINENTAL MOTORS | REM37BY* | | | | | |
| A-65, A-75 | REM40E | RHM40E | M41E | REM38S | RHM38S | |
| C75, C-85, C-90, C-115, C-125 | REM37BY* REM40E | RHM40E | M41E | REM38S | RHM38S | |
| E-165, E-185, E-225 | REM40E | RHM40E | M41E | REM38S | RHM38S | |
| E-165, E-185, E-225 (14mm Bushing) | REJ38 | | | | | |

* Use REM37BY when encountering lead fouling. ** Uses M18x1 barrel thread instead of 5/8"-24

Contact your preferred distributor for Champion factory FAA certified servicing of your spark plugs. 13



Spark Plugs

Spark Plug Application By Engine Manufacturer

| Engine Model | Standard Massive Electrode | | Unshielded | Fine Wire Electrode | | |
|---|------------------------------|------------------|------------|---------------------|------------------|--|
| | Shielded | | | Shielded | | |
| | 5/8" - 24 | 3/4" - 20 | | 5/8" - 24 | 3/4" - 20 | |
| TELEDYNE CONTINENTAL MOTORS (Cont'd) | | | | | | |
| O-200-A, -B, -C, -D | REM37BY* | RHM40E | M41E | REM38S | RHM38S | |
| IO-240 | REM38E | RHM38E | | REM38S | RHM38S | |
| GO-300-A, -B, -C, -D, -E, -F | REM37BY* | RHM40E | | | | |
| O-300-A, -B, -C, -D, -E, C-145 | REM40E | RHM38E | M41E | REM38S | RHM38S | |
| IO-346-A, -B | REM40E | RHM40E | | REM38S | RHM38S | |
| IO-360-A, -AB, -C, -CB, -D, -E, -G, -GB, -H, -HB, -J, -JB, -K, -KB | REM38E | RHM38E | | REM38S | RHM38S | |
| IO-360-B | REM40E | RHM40E | | REM38S | RHM38S | |
| TSIO-360-A, -AB, -B, -C, -CB, -D, -DB, -E, -EB, -F, -FB, -G, -GB, -H, -HB, -JG, -K, -KB, -LB, -MB, LTSIO-360-E, -EB, -K, -KB | REM38E | RHM38E | | REM38S | RHM38S | |
| O-470-2 | REM38E | RHM38E | | REM38S | RHM38S | |
| O-470-4, -11, -13, -13A, -15 | REM40E | RHM40E | | REM38S | RHM38S | |
| O-470-A, -E, -J, -K, -L, -R, -S | REM40E | RHM40E | | REM38S | RHM38S | |
| O-470-B, -G, -H, -M, -N, -P | REM40E | RHM40E | | REM38S | RHM38S | |
| O-470-T, -U | REM38E | RHM38E | RHB32E | | RHB32S | |
| IO-470-C, -G, -P, -R, -T | REM40E | RHM40E | | REM38S | RHM38S | |
| IO-470-J, -K | REM40E | RHM40E | | REM38S | RHM38S | |
| IO-470-D, -E, -F, -H, -L, -M, -N, -S, -U, -V, -VO, -LO | | RHB32E | | | RHB36S RHB32S | |
| GIO-470-A | | RHB32E | | | RHB36S RHB32S | |
| LIO-470-A | REM40E | RHM40E | | REM38S | RHM38S | |
| LIO-470-A | REM38E | RHM38E | | | RHB36S RHB32S | |
| TSIO-470-B, -C, -D | | RHB32E | | | RHB36S RHB32S | |
| IO-520-A, -B, -BA, -BB, -C, -CB, -D, -E, -F, -J, -K, -L, -M, -MB, -N, -NB | | RHB32E | | RHB32S | | |
| TSIO-520-A, -B, -BB, -BE, -C, -CE, -D, -DB, -E, -EB, -F, -G, -H, -J, -JB, -K, -KB, -L, -M, -N, -NB, -P, -R, -T, -U, -UB, -V, -VB, -WB, -AE, -AF | | | | | RHB32S RHB36S | |
| LTSIO-520-AE | | RHB32E | | | | |
| GTSIO-520-C, -D, -E, -F, -G, -H, -K, -L, -M, -N | | RHB32E | | | RHB32S RHB36S | |
| TSIO-550-A, -B, -C, | | RHB32E | | | RHB32S RHB36S | |
| IO-550-A, -B, -C, -D, -E, -F, -G, -L, -N, -P, -R | | RHB32E | | | RHB32S RHB36S | |
| TSIOL-550-A, -B | | RHU32E | | | RHU32S | |
| 6-285-B, -BA, -C, -CA, 6-320-A, -B | | RHU27E | | | | |
| W-670 | REM40E | RHM40E | M41E | REM38S | RHM38S | |
| R9A | REB37E | RHB37E | | REB36S | RHB36S | |
| TEXTRON LYCOMING | | | | | | |
| O-145, GO-145 | | | M41E | | | |
| O-235-C, -E, -H | REM40E REM38E REM37BY* | RHM40E | M41E | REM38S | RHM38S | |
| O-235-F, -G, -J | | | | REM38S | | |
| O-235-K, -L, -M, -N, -P | REM40E REM38E REM37BY* | RHM40E RHM38E | | REM38S | RHM38S | |
| O-290 Series | REM40E REM38E REM37BY* | RHM40E | M41E | REM38S | RHM38S | |
| O-320-A, -C, -E | REM37BY* | RHM40E | M41E | REM38S | RHM38S | |
| O-320-B, -D, -H | REM40E | RHM40E | | REM38S | RHM38S | |
| AIO-320, LIO-320-B, IO-320-B, -C, -D, AEIO-320-A, -B, -C, -D | REM38E | RHM40E | | | | |

* Use REM37BY when encountering lead fouling.

14 Contact your preferred distributor for Champion factory FAA certified servicing of your spark plugs.

Spark Plugs



Spark Plug Application By Engine Manufacturer

| Engine Model | Standard Massive Electrode | | Unshielded | Fine Wire Electrode | | |
|--|----------------------------|-----------|------------|---------------------|-----------|--|
| | Shielded | | | Shielded | | |
| | 5/8" - 24 | 3/4" - 20 | | 5/8" - 24 | 3/4" - 20 | |
| TEXTRON LYCOMING (Cont'd) | | | | | | |
| IO-320-A, -B, -D, -E | REM37BY* | RHM38E | | REM38S | RHM38S | |
| AEIO-320-E | REM37BY* | RHM40E | | REM38S | RHM38S | |
| IO-320-C, -F, LIO-320-C (Long Reach) | REB37E | RHB37E | | REB36S | RHB36S | |
| O-340-A | REM40E | RHM40E | | REM38S | RHM38S | |
| O-340-B | REM38E | RHM38E | | REM38S | RHM38S | |
| O-360-A, -C, -E, -F | REM40E | RHM40E | | REM38S | RHM38S | |
| IO-360-B, -E, -F, -H, -L | REM38E | RHM40E | | REM38S | RHM38S | |
| AEIO-360-B, -C, -H, HO-360-A | REM37BY* | RHM38E | | REM38S | RHM38S | |
| O-360-B, -D | REM40E | RHM40E | | REM38S | RHM38S | |
| IO-360-A, -C, -D, -J, LIO-360-E | REM38E | RHM38E | | REM38S | RHM38S | |
| LO-360-A1G6D, O-360-E1A6D | REM40E | | | | | |
| LO-360-E1A6D | REM38E | RHM40E | | | | |
| LO-360-C | REM37BY* | RHM38E | | REM38S | RHM38S | |
| IO-360-A, IO-360-C1F | | | | | | |
| IO-360-F (Long Reach) | | | | | | |
| IVO-360 | REB37E | RHB37E | | REB36S | RHB36S | |
| AIO-360-A, | REM38E | | | | | |
| LIO-360-C, AEIO-360-A | REM37BY* | RHM38E | | REM38S | RHM38S | |
| HIO-360-A, -D | REM38E | RHM38E | | REM38S | RHM38S | |
| HO-360-B, HIO-360-A, -B | REM40E | RHM40E | | REM38S | RHM38S | |
| TIO-360-A, -B, AEIO-360-A (Long Reach) | REB37E | RHB37E | | REB36S | RHB36S | |
| HIO-360-E1AD, -E1BD, -F1AD | | | | | | |
| LHIO-360-F1AD, IVO-360-A | REB32E | RHB32E | | | RHB32S | |
| TO-360-A1A6D, TO-360-C1A6D, TO-360-E | | RHB37E | | | RHB36S | |
| TO-360-F1A6D, LTO-360-A1A6D, LTO-360-E | REB37E | RHB32E | | REB36S | RHB32S | |
| VO-360-A, -B | REM40E | RHM40E | | REM38S | RHM38S | |
| O-435-A, -C | REM38E | RHM40E | | REM38S | RHM38S | |
| O-435-K, K1 | REM40E | RHM40E | | REM38S | RHM38S | |
| GO-435-C, -D Series | REM38E | RHM38E | | REM38S | RHM38S | |
| VO-435-A, TVO-435-A (Short Reach) | REM38E | RHM38E | | REM38S | RHM38S | |
| VO-435-A, -B (Long Reach) | | | | | | |
| TVO-435-A, -B, -C, -D, -E, -F, -G (Long Reach) | REB37E | RHB37E | | | RHB36S | |
| O-435-23-25 | REB32E | RHB32E | | REB36S | RHB32S | |
| GO-480-B, -D, -F | REM40E | RHM40E | | REM38S | RHM38S | |
| GO-480-C, -G (Short Reach) | REM38E | RHM38E | | REM38S | RHM38S | |
| GO-480-G1, G2 (Long Reach) | REB37E | RHB37E | | REB36S | RHB36S | |
| GSO-480-A, -B (Short Reach) | REM38E | RHM38E | | REM38S | RHM38S | |
| GSO-480-A, -B (Long Reach) | REB37E | RHB37E | | REB36S | RHB36S | |
| IGSO-480-A (Short Reach) | REM38E | RHM38E | | REM38E | RHM38S | |
| IGSO-480-A (Long Reach) | | | | | | |
| IGO-480-A | REB37E | RHB37E | | | RHB36S | |
| O-480-1-3 | REB32E | RHB32E | | REB36S | RHB32S | |

* Use REM37BY when encountering lead fouling.



Spark Plugs

Spark Plug Application By Engine Manufacturer

| Engine Model | Standard Massive Electrode | | Unshielded | Fine Wire Electrode | | |
|--|----------------------------|-----------|------------|---------------------|-----------|--|
| | Shielded | | | Shielded | | |
| | 5/8" - 24 | 3/4" - 20 | | 5/8" - 24 | 3/4" - 20 | |
| TEXTRON LYCOMING (Cont'd) | | | | | | |
| O-540-A, -D, -E, -F, -G, -H, -J, -J3A5 | REM40E | RHM40E | | REM38S | RHM38S | |
| O-540-B | REM38E | RHM38E | | REM38S | RHM38S | |
| IO-540-A, -B, -E, -G, -K, -L, -M, -P, -S, -U (Short Reach) | REM40E | RHM40E | M41E | REM38S | RHM38S | |
| IO-540-C, -D, -J, -N, -T, -V | REM38E | RHM38E | | REM38S | RHM38S | |
| AEIO-540-D, -L | REM38E | RHM38E | | REM38S | RHM38S | |
| IO-540-AA, -E, -G, -J, -K, -M, -P, -R, -S, -U | REB37E | RHB37E | | | RHB36S | |
| O-540-L3C5D, M1B5D (Long Reach) | REB32E | RHB32E | | REB36S | RHB32S | |
| VO-540-A, -B, -C (Short Reach) | REM38E | RHM38E | | REM38S | RHM38S | |
| O-540-9 | | | | | | |
| VO-540-Series | | | | | | |
| IVO-540 Series (Long Reach) | REB37E | RHB37E | | REB36S | RHB36S | |
| IGO-540-A, -B (Short Reach) | REM38E | RHM38E | | REM38S | RHM38S | |
| IGO-540-A, -B (Long Reach) | REB37E | RHB37E | | REB36S | RHB36S | |
| TIO-540-A, -C, -E, -F, -G, -H, -J, -K, -N, -R, -S, -T | REB37E | RHB37E | | | RHB36S | |
| TIVO-540-A | REB32E | RHB32E | | REB36S | RHB32S | |
| IGSO-540-B (Short Reach) | REM38E | RHM38E | | REM38S | RHM38S | |
| IGO-540-A, -B | REB37E | RHB37E | | | RHB36S | |
| IGSO-540-A, -B (Long Reach) | REB32E | RHB32E | | REB36S | RHB32S | |
| LTIO-540-F, -J, -N, -R | REB37E | RHB37E | | | RHB36S | |
| | REB32E | RHB32E | | REB36S | RHB32S | |
| TIO-541-A, -E | REB37E | RHB37E | | | RHB36S | |
| | REB32E | RHB32E | | REB36S | RHB32S | |
| TIGO-541-A, -E | REB37E | RHB37E | | | RHB36S | |
| IO-580-A | | RHB37E | | | | |
| R-680 | REM40E | RHM40E | | REM38S | RHM38S | |
| IO-720-A, -B, -C, -D (Short Reach) | REM38E | RHM38E | | REM38S | RHM38S | |
| | REB37E | RHB37E | | | RHB36S | |
| IO-720-A, -B, -C, -D (Long Reach) | REB32E | RHB32E | | REB36S | RHB32S | |
| WARNER (All Models) | REM40E | RHM40E | M41E | REM38S | RHM38S | |
| WRIGHT AERONAUTICAL | | | | | | |
| R-540 | REM40E | RHM40E | | | | |
| Whirlwind R-760, R-975 (1/2" Rch.) | REM40E | RHM40E | M41E | REM38S | RHM38S | |
| Cyclone 9N with 1/2" insert depth (R-1820) | REM40E | RHM40E | M41E | REM38S | RHM38S | |
| Whirlwind R-760, R-975 (18mm 13/16" Rch.) | REB37E | RHB37E | | REB36S | RHB36S | |
| Cyclone R-1300 | REB37E | RHB37E | | REB36S | RHB36S | |
| Cyclone R-1820 Series (Except F & HE) | REB37E | RHB37E | | REB36S | RHB36S | |
| Cyclone R-2600 Series | REB37E | RHB37E | | REB36S | RHB36S | |
| Cyclone R-1820-84 (C9HE Series) | | RHB32E | | | RHB32S | |
| Cyclone R-3350, C18BA, C18BD | REB37E | RHB37E | | REB36S | RHB36S | |
| Cyclone R-3350-C18CB1 | | RHB29E | | | | |
| Cyclone R-3350-DA1, -2, -3, -4, EA1, -2, -3 | | RHB29E | | | | |
| Cyclone R-3350-EA4, -5, -6 | | RHB29E | | | | |

Additional R-3350 plugs Available for Racing Applications only - Contact Champion Aerospace LLC Regarding this Application.

Spark Plugs



Other U.S. Aircraft and Piston Aircraft

| Make & Model | Engine | Plugs Per Eng. | Make & Model | Engine | Plugs Per Eng. |
|------------------------------|-----------------------------|----------------|-------------------------------|--------------------------------|----------------|
| AERONCA | | | Havoc A20G | 2/Wright R-2600-23 | 28 |
| LA, LB | LeBlond (70 hp), (85 hp) | 10 | DC-2 | Wright SGR-1820, F3, F52, 25 | 18 |
| LC | Warner Scarab Jr. 50 | 10 | Skytrain DC-3, C49 | 2/Wright R-1820-G102, G202A | 18 |
| KC | Cont A-40 | 8 | DC-3A, C47, C53, C112 | 2/P & W R-1830-90, -92, -94 | 28 |
| 50-C | Cont A-50 | 8 | Skymaster DC-4 | 4/P & W R-2000 | 28 |
| 50-F | Franklin 4AC-150 | 8 | Liftmaster DC-6 | 4/P & W R-2800-CB16, -17 | 36 |
| 59-L | Lyco O-145 | 8 | DC-7 | 4/Wright R-3350 Compound | 36 |
| 60-TF | Cont A-65 | 8 | | | |
| 65-LA | Lyco O-145 | 8 | | | |
| O-58B | Cont O-170-3 (Equiv. A65) | 8 | | | |
| Champion L-16B | Cont A-65-8 | 8 | | | |
| AIRCRAFT MFG. COMPANY | | | DOWNER | | |
| Texas Bullet 205 | Cont E-185-1 | 12 | 14-19 | Lyco O-435-A | 12 |
| | | | 14-19-2 | Cont O-470-K | 12 |
| | | | 14-19-3 | Cont IO-470-F | 12 |
| | | | 260B | Cont IO-470-F | 12 |
| | | | Viking 300 | Cont IO-520-D | 12 |
| ALON, INC. | | | | | |
| A-2 | Cont C-90-16F | 8 | DOYN AIRCRAFT | | |
| A-4 | Lyco O-320-A | 8 | Cessna 150 Modified | Lyco O-320 | 8 |
| | | | Cessna 177 Modified | Lyco O-360 | 8 |
| ANDERSON-GREENWOOD | | | | | |
| AG-5 | Cont C-90 | 8 | FLETCHER | | |
| | | | Utility FU-24 | Cont O-470-E, N | 12 |
| | | | FU-24A | Cont IO-470-D | 12 |
| | | | FU-24B | Cont GIO-470-A | 12 |
| BAUMANN | | | | | |
| Brigadier B-290 | Cont C-145-2 | 12 | FORD | | |
| Deluxe Brigadier B-360 | 2/Lyco O-360 | 8 | 4-AT-E Trimotor | 3/Wright R-975 | 18 |
| Super Brigadier B-480 | 2/Cont O-470-B | 12 | 5-AT-B Trimotor | 3/P & W R-985 | 18 |
| BEE AVIATION | | | | | |
| Honey Bee | Cont A-65 | 8 | FORNAIRE | | |
| Queen Bee | Lyco O-320 | 8 | Aircoupe E, G | Cont C-75, C-85 | 8 |
| | | | Aircoupe F-1, F1A | Cont C-90 | 8 |
| BOEING | | | | | |
| 247D | 2/P & W R-1340, R985 | 18 | HOWARD | | |
| Stratoliner 307B | Wright R-1820-G105A, G205A | 18 | DGA-8 | Wright R-760-E2 | 14 |
| Fortress B-17G | 4/Wright R-1820-97 | 18 | DGA-9 | Jacobs L-5 | 14 |
| Stearman 75, PT-17 | Cont W-670 | 14 | DGA-11 | P & W R-985 | 18 |
| Stearman 75, PT-13 | Lyco R-680 | 18 | DGA-12 | Jacobs L-6 | 14 |
| Stearman 75 (Modified) | P & W R-985 | 18 | DGA-15P | P & W R-985-AN-12 | 18 |
| Stratocruiser B377 | 4/P & W R-4360 | 56 | | | |
| CAMAIR | | | | | |
| 480 | 2/Cont O-470-B | 12 | HOWARD AERO | | |
| | | | Super Ventura 237 | 2/P & W R-2800-CB | 36 |
| | | | (Converted) | | |
| CENTRAL-LAMSON | | | | | |
| Air Tractor L-101 | P & W R-985 | 18 | LANE AIRCRAFT | | |
| | | | Riviera | Cont IO-470-P | 12 |
| CONVAIR | | | | | |
| Liberator C-87 | 4/P & W R-1830-43 | 28 | LARK AVIATION | | |
| Catalina PBY-5A | 2/P & W R-1830-92 | 28 | Lark 95 | Cont C-90 | 8 |
| (Modified Version) | 2/Wright R-2600-29 | 28 | | | |
| 240, 340, 440 | 2/P & W R-2800 C Series | 36 | LEAR | | |
| | | | Learstar | 2/Wright R-1820, C-9HD | 18 |
| CULVER (Superior) | | | | | |
| Cadet LCA | Cont A-75 | 8 | LOCKHEED | | |
| V | Cont C-85 | 8 | Electra 10, 10A | 2/P & W R-985-SB2 | 18 |
| | | | Electra 10B | 2/Wright R-975-E3 | 18 |
| CURTISS-WRIGHT | | | Electra 10C | 2/P & W R-1340, S3H-1 | 18 |
| Falcon CW-22, SNC-1 | Wright R-975-E3 | 18 | Electra 12A | 2/P & W R-985-SB2 | 18 |
| Commando C-46 | 2/P & W R-2800-51, -75, -79 | 36 | Super Electra 14-H-2 | 2/P & W R-1690 | 18 |
| (Modified Version) | 2/P & W R-2800-CB16 | 36 | Super Electra 14-F62 | 2/Wright GR-1820, -F62 | 18 |
| Satellite | Cont C-90 | 8 | Super Electra 14-G3B | 2/Wright GR-1820, -G3B | 18 |
| LFA | Franklin 4AC-176-D2 | 8 | Lodestar 18-56 | 2/Wright R-1820, G-202A, G205A | 18 |
| | | | Lodestar 18-08 | 2/P & W R-1830-92, S1C3G | 28 |
| DAVIS AIRCRAFT | | | Hudson 414 | 2/Wright R-1820, G205A | 18 |
| DA-1 | Lyco O-360-A1A | 8 | Ventura 237 | 2/P & W R-2800, S1A4G | 36 |
| | | | Constellation 049 | 4/Wright R-3350, -BA3 | 36 |
| DOUGLAS | | | Constellation 649, 749 | 4/Wright R-3350, BD1 | 36 |
| Bolo B-18A | 2/Wright R-1820 | 18 | Constellation 1049 | 4/Wright R-3350, CB1 | 36 |
| Dragon B-23 | 2/Wright R-2600-29 | 28 | Super Constellation 1049C,G,H | 4/Wright R-3350-DA | 36 |
| Invader B-26 | 2/P & W R-2800-27 | 36 | Starliner 1649 | 4/Wright R-3350-EA | 36 |
| Dolphin D-117 | W R-985 | 18 | 402-2 | Cont IO-470-R, TSIO-470-B | 12 |

Contact your preferred distributor for Champion factory FAA certified servicing of your spark plugs. 17



Spark Plugs

Other U.S. Aircraft and Piston Engines

| Make & Model | Engine | Plugs Per Eng. | Make & Model | Engine | Plugs Per Eng. |
|--|---|--------------------------------------|---|--|----------------------|
| MARTIN 202, 404 Marauder B26 | 2/P & W R-2800-CA, -CB 2/P & W R-2800-83AM8 | 36 36 | SPACE ENTERPRISES Spacecoupe AG-14 | Cont C-90 | 8 |
| MONOCOUPE 90A 90AF 90AL-115 90AL-125 Meteor 2 | Warner Scarab 125 & 145 Franklin 4AC-199-E3 Lyco O-235-C Lyco O-290-A 2/Lyco O-320 | 14 8 8 8 8 | SPARTON Executive 7-W | P & W R-985 | 18 |
| MORRISEY (Shinn) 2000C 2150 | Cont C-90-14F Lyco O-320-A2A | 8 8 | STITS Skycoupe SA9A Skycoupe SA9B | Cont C-90-12F Cont O-200-A | 8 8 |
| NAVAL AIRCRAFT FACTORY N3N-3 N3N-3 (Modified) | Wright R-760-8 P & W R-985 | 14 18 | TEMCO Swift GC-1A Swift GC-1B Swift GC-1B (Modified) Swift GC-1B (Modified) | Cont C-85 Cont C-125 Cont C-145 Lyco O-320-A | 8 12 12 8 |
| NORTH AMERICAN Mitchell B-25 Texan T-6 T28A | 2/Wright R-2600-29 P & W R-1340-AN1 Wright R-1300 | 28 18 14 | TRANSLAND AG-2 | P & W R-985, R-1340 | 18 |
| OAKLAND AIRMOTIVE (Fleet) Super V | 2/Lyco. O-360-A1A | 8 | TRECKER Royal Gull L-1 Super Gull L-2 | 2/Lyco GO-480-B1B 2/Lyco GSO-480-A1A6 | 12 12 |
| OLSON AIRCRAFT Ambassador | Cont O-200-A | 8 | VARGA Kachina 2150A | Lyco O-320-A | 8 |
| ON MARK ENGINEERING CO. Marksman B26K | 2/P & W R-2800 | 36 | VECTO MFG. Geronimo | 2/Lyco O-360-A1A | 8 |
| RILEY & TEMCO Twin Navion Riley Navion Temco Model 58 310R Riley Rocket Turbo Executive 400 (Converted DeHaviland Dove) Turbo Skyliner (Converted Heron) | 2/Lyco O-320-A2A 2/Lyco O-340-A1A 2/GSO-480-A1A6 2/Cont IO-470-D 2/Lyco IO-540-A1A5 2/Lyco IO-720-A 4/Lyco IO-540 | 8 8 12 12 12 16 12 | WACO ZVN-7 ZVN-8 YMF-5 | Jacobs L-5 Jacobs L-6 Jacobs R755B2 | 14 14 14 |
| ROBERTSON AIRCRAFT Cessna 180 Modified | Cont. TSIO-520-C | 12 | WACO AIRCRAFT DIVISION S-220 Vela Frank 6A-350-C1 TS-250-5 Vega M220-4 Minerva SF-260-3 Meteor Mk. I TS-250-3F Meteor Mk. II | Frank 6A-350 Frank 6A-350-C1 Lyco O-540-E Frank 6A-350-C1 | 12 12 12 12 |
| SNOW AERONAUTICAL S-2A S-2B | Cont W-670, Jacobs R-755 P & W R-985, R-1340 | 14 18 | WEATHERLY AVIATION Model 201A | P & W R-985 | 18 |
| | | | WINDECKER RESEARCH Eagle I | Cont IO-520 | 12 |
| | | | WING AIRCRAFT Derringer | 2/Lyco IO-320-B | 8 |
| | | | WREN AIRCRAFT Wren 460 | Cont O-470-R | 12 |

U.S. Helicopter and Piston Engines

| Make & Model | Engine | Plugs Per Eng. | Make & Model | Engine | Plugs Per Eng. |
|--|--|--|---|---|----------------------------------|
| BELL Utility 47G Utility 47G-2 Utility 47G-3B Utility 47G-3B1, 47G-3B2 Utility 47G-3 Utility 47G-4, 47G-4A Bellarus 47H, 47H-1 Ranger 47J, 47G-5, 47G-5A Ranger 47J2 | Frank 6V4-200-C32 Lyco VO-435-A1B Lyco TVO-435A Lyco TVO-435-B1A Frank 6VS-335 Lyco VO-540-B1B3 Frank 6V4-200-C32 Lyco VO-435-A1B, B1A Lyco VO-540-B | 12 12 12 12 12 12 12 12 12 | DOMAN LZ-5-1, -2 D-11 | Lyco SO-580-A1B Lyco SO-580-A1B | 16 16 |
| BRANTLY B-2 B-2 B2B 305 305A | Lyco VO-360-A1A Lyco HO-360-B1B Lyco IVO-360 Lyco VO-540-B Lyco IVO-540-A1A | 8 8 8 12 12 | ENSTROM F28A, C, F280C, F28BF, 28F, 280F, Shark, 280FX, 280L | Lyco HIO-360-E Lyco TIO-360-B2A Lyco HIO-360-F1AD | 8 8 8 |
| | | | HILLER UH-12B UH-12C UH-12D UH-12E, 12E4 UH-12L SL 3/4 | Frank 6V4-200-C33 Frank 6V-335-B Lyco VO-435-A1C Lyco VO-540-C2A Lyco VO-540-C Lyco TIVO-540-A | 12 12 12 12 12 12 |

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Spark Plugs



U.S. Helicopter and Piston Engines

| Make & Model | Engine | Plugs Per Eng. | Make & Model | Engine | Plugs Per Eng. |
|---------------------|------------------|----------------|------------------|----------------------------|----------------|
| HYNES | | | SCHWEIZER | | |
| H-2 | Lyco IVO-360-A1A | 8 | 200 | Lyco HIO-360-B | 8 |
| H-5 | Lyco IVO-540-A1A | 8 | 269-A | Lyco O-360-C2B | 8 |
| JOVAIR CORP. | | | 300 | Lyco HIO-360-A | 8 |
| 4E Sedan | Frank 6V-335 | 12 | 300-C | Lyco HIO-360-D1A | 8 |
| KAMAN | | | SIKORSKY | | |
| K-240 | Lyco O-435-4 | 12 | S-51 | P & W R-985-B4 | 18 |
| OMEGA | | | S-55A | Wright R-1300-3 | 14 |
| BS-12SR/BS-12SC | 2/Frank 6A-335-A | 12 | S-55C | P & W R-1340-57 | 18 |
| BS-12A | 2/Lyco O-540-F | 12 | S-56 | 2/P & W R-2800-50 | 36 |
| ROBINSON | | | S-58 | Wright R-1820-84 | 18 |
| R22 Alpha | Lyco O-320-B2C | 8 | VERTOL | | |
| SCHEUTZON | | | Workhorse 44 | Wright R-1820-103-977C9HD1 | 18 |
| Model B | Lyco IVO-360-A | 8 | | | |

International Aircraft Using U.S. Piston Engines

| Make & Model | Engine | Plugs Per Eng. | Make & Model | Engine | Plugs Per Eng. |
|--------------------------------|---------------------------|----------------|------------------------------|---------------------|----------------|
| ARGENTINA AERO BOREO | | | EMBRAER | | |
| Model 95 | Cont C-90-12F | 8 | Corisco EMB-711ST | Cont TSIO-360-FB1 | 12 |
| Model 115 | Lyco O-235-C2A | 8 | Ipanema EMB-200 | Lyco O-540-H2B5D | 12 |
| Model 150 | Lyco O-320 | 8 | Ipanema EMB-200A | Lyco O-540-H1B5D | 12 |
| Model 180 | Lyco O-360-A | 8 | Ipanema EMB-201 | Lyco O-540-K1J5D | 12 |
| Model 260 | Lyco O-540 | 12 | Minuano EMB-720D | Lyco IO-540-K1G5 | 12 |
| AVIONES LOCKHEED-KAISER | | | Seneca EMB-810D | Cont L/TSIO-360 | 12 |
| CL-402 | Cont IO-470-R & TSIO-470 | 12 | Sertanejo EMB-721 | Lyco IO-540-K1G5D | 12 |
| I.A.E. | | | Tupi EMB-712 | Lyco O-360-A4M | 8 |
| Calquin 24 | 2/P & W R-1830-SC-G | 28 | FABRICA DO GALLEAO | | |
| Model 45 | 2/Lyco O-320-A | 8 | Niess Maranhao | Cont C-85 | 8 |
| Model 46 Ranquel | Lyco O-320-A | 8 | FOKKER | | |
| Model IA-46 180 Ranquel | Lyco O-360-A1A | 8 | S-11 | Lyco O-435 | 12 |
| PETROLINI | | | NEIVA | | |
| EI Boyero | Cont A-65 | 8 | IPD 5802 | Lyco O-320-A | 8 |
| AUSTRALIA COMMONWEALTH | | | Paulistinha | Frank 4AC-176-B2 | 8 |
| Ceres CA-28 | P & W R-1340, S3H1 | 18 | Paulistinha 56 | Cont C-90-8F | 8 |
| Transavia | PL 12/T-300 & PL 12/T-400 | 12 | Regente | Lyco O-360-A | 8 |
| Wackett | Warner Super Scarab | 14 | Universal T-25 | Lyco IO-540-K1D5 | 12 |
| Winjeel CA-25 | P & W R-985-SB3 | 18 | OMAREAL | | |
| Wirraway 3 | P & W R-1340, S1H1 | 18 | Casmuniz 52 | 2/Cont E-185-11 | 12 |
| DE HAVILLAND | | | CANADA AVRO (Federal) | | |
| Drover DHA-3 | 3/Lyco O-360-A | 8 | Anson 5 | P & W R-985-AN-12B | 18 |
| VICTA AVIATION LTD. | | | C.C.F. | | |
| Airtourer 100 | Cont O-200-A | 8 | Norsman V | P & W R-1340, S3H1 | 18 |
| Airtourer 115 | Lyco O-235-C1 | 8 | CANADAIR | | |
| YOEMAN AVIATION | | | CL215 | 2/P & W R-2800-CA-3 | 36 |
| YA-1 Cropmaster | Lyco 540-A1A5 | 12 | DE HAVILLAND | | |
| AUSTRIA | | | Beaver DHC-2 | P & W R-985 | 18 |
| GRAZ-PAUKER | | | Otter DHC-3 | P & W R-1340, S3H1 | 18 |
| Flamingo M-222 | 2/Lyco O-320-A | 8 | Caribou DHC-4 | 2/P & W R-2000-D5 | 28 |
| Flamingo SPG222 | 2/Lyco IO-360 | 8 | FAIRCHILD | | |
| BELGIUM | | | Husky F11 | P & W R-985-SB3 | 18 |
| AVIONS FAIREY | | | FLEET | | |
| Typos Junior | Cont A-65 | 8 | Canuch 80 | Cont C-85-12J | 8 |
| BRAZIL | | | FOUND BROS. AVIATION | | |
| AEROTEC | | | FBA-2A, FBA-2C | Lyco O-540-A1D | 12 |
| Uirapuru T-23 | Lyco O-320-B2B | 8 | 100 Centennial | Lyco IO-540-G | 12 |
| | | | NORTHWEST INDUSTRIES | | |
| | | | Ranger | Lyco IO-720-A | 16 |

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Spark Plugs

International Aircraft Using U.S. Piston Engines

| Make & Model | Engine | Plugs Per Eng. | Make & Model | Engine | Plugs Per Eng. |
|------------------------------------|---------------------|----------------|-------------------------------|------------------------|----------------|
| CHILE | | | JODEL | | |
| FANERO | | | D-112 | Cont A-65 | 8 |
| Chincol | Cont O-470-11 | 12 | D-120 | Cont C-90 | 8 |
| | | | D-140 | Lyco O-360 | 8 |
| CHINA, REPUBLIC OF (Taiwan) | | | JURCA | | |
| A.I.D.C. | | | M.J. 2 Tempete | Cont A-65 | 8 |
| PL1B | Lyco O-320-E2A | 8 | LATECOERE | | |
| CZECHOSLOVAKIA ZLIN | | | 631 | 6/Wright R-2600-20 | 28 |
| 50LS | Lyco AEIO-540-L1B5D | 12 | LEGRAND-SIMON | | |
| | | | LS-50 | Cont C-90 | 8 |
| EGYPT | | | MATRA AIRCRAFT | | |
| HELIOPOLIS AIRWORKS | | | Magnet Jupiter | 2/Lyco IO-360-A | 12 |
| Gomhouria MK-2 | Cont C-145 | 12 | MAX HOLSTE | | |
| MK-6 | Cont O-300 | 12 | Broussard M.H. 1521 | P & W R-985 | 18 |
| FINLAND | | | Super Broussard MH-250 | 2/P & W R-1340 | 18 |
| HEINONEN | | | Major Broussard MH-350 | 2/Cont GIO-470-A | 12 |
| HK-1 | Cont A-65 | 8 | MORANE-SAULNIER RALLYE | | |
| VALMET | | | MS-880 | Cont C-90, O-200 | 8 |
| L-70 | Lyco AEIO-360-A1B6 | 8 | MS-885 | Lyco O-320-A | 8 |
| PIK-11 | Cont A-65-8 | 8 | MS-890 | Lyco O-360 | 8 |
| PIK-23 | Lyco O-360-A4M | 8 | MS-893 | Lyco IO-360 | 8 |
| Tuuli TL-111 | Cont O-470-A | 12 | PIEL | | |
| FRANCE | | | Emeraude C.P. 301 | Cont C-90-12F | 8 |
| ADAM | | | POTEZ-SEEMS | | |
| Loisirs R.A. 14 | Cont A-65-8 | 8 | MS-885 Super Rallye | Cont O-300 | 12 |
| Major R.A. 15 | Cont C-75 | 8 | REIMS AVIATION | | |
| SOCATA | | | F150, FA150 | Cont O-200-A | 8 |
| TB9 Tampico | Lyco O-320-D2A | 8 | FRA150L, M | RR/Cont O-240 | 8 |
| TB10 Tobago | Lyco O-360-A1AD | 8 | F172D thru K | RR/Cont O-300-A | 12 |
| TB20 Trinidad | Lyco IO-540-C4D5D | 12 | F172L, M | Lyco O-320-E | 8 |
| TB21 Trinidad TC | Lyco TIO-540-ABIAD | 12 | FR172 Rocket | RR/Cont IO-360-D | 12 |
| TB30 | Lyco AEIO-540-L1B5D | 12 | F177RG Cardinal | Lyco IO-360-A | 8 |
| AUBERT | | | A182J thru N | Cont O-470-R | 12 |
| Cigale PA-204L | Lyco O-320 | 8 | F337 | 2/RR/Cont IO-360-C & D | 12 |
| Super Cigale | Lyco O-360 | 8 | FT337 Super Skymaster | 2/Cont TSIO-360-C | 12 |
| AVIONS PIERRE ROBIN | | | ROBIN (CEA) | | |
| Dauphin | Lyco O-235-L2A | 8 | 2 + 2 Tricycle | Lyco O-235-C | 8 |
| Major | Lyco O-320-D2A | 8 | Cadet, Petit Prince | Lyco O-235-C | 8 |
| Regent, Remorqueur | Lyco O-360-A3A | 8 | Chevalier | Lyco O-320-D | 8 |
| 8R2160, R3000 | Lyco O-320-D2A | 8 | Major 160 | Lyco O-320-E | 8 |
| BOISAVIA | | | Prince | Lyco O-360-D | 8 |
| Mercurey B-601 | Lyco O-435-1 | 12 | Regent | Lyco O-360-A | 8 |
| (Equiv. O-435-K, -K1) | Cont E-165-4 | 12 | HR-100 | Lyco IO-360 | 8 |
| Mercurey B-602, B-60 | Lyco O-320 | 8 | HR-100 | Lyco O-540-B | 12 |
| BREQUET | | | HR-100 | Cont 6A-285 | 12 |
| Provence 763 | 4/P & W R-2800-CA18 | 36 | SCINTEX | | |
| BROCHET | | | ML .250 Rubis | Lyco O-540-A | 12 |
| M.B. 120 | Cont C-90 | 8 | SIPA | | |
| C.A.B. | | | S-91 | Cont C-85-12F | 8 |
| Minicab GY-20 | Cont A-65-8 | 8 | S-94 | Cont C-90-8-F | 8 |
| Supercab GY-30 | Cont C-90 | 8 | Coccinelle S-1000 | Cont C-90-12F | 8 |
| CENTRE-EST | | | S-1100 | 2/P & W R-1340 | 18 |
| DR-100 | Cont C-90 | 8 | S.N.C.A.N | | |
| Ambassadeur DR-1050 | Cont O-200 | 8 | Nord 2503 | 2/P & W R-2800-CB17 | 36 |
| DRUINE | | | SOCATA | | |
| Condor DO-61 | Cont A-65 | 8 | Gabier R235F | Lyco O-540-B4B5 | 12 |
| Condor DO-62 | Cont C-90 | 8 | Diplomate, Provence ST-10 | Lyco IO-360-C | 8 |
| GARDAN | | | Rallye Club | RR/Cont O-200-A | 8 |
| Horizon GY-80 | Lyco O-320-A | 8 | Rallye Minerva | Franklin 6A-350-C1 | 12 |
| HUREL-DUBIOS | | | Rallye Commodore | Lyco O-360-A | 8 |
| H.D. 34, 321 | 2/Wright R-1820 | 18 | Rallye 7 | Lyco IO-540-K | 12 |
| | | | Tampico TB9 | Lyco O-320-D2A | 8 |
| | | | Tobago TB10 | Lyco O-360-A1AD | 8 |
| | | | Trinidad TB20 | Lyco IO-540-C4D5D | 12 |
| | | | Trinidad TB21 | Lyco TIO-540-AB1AD | 12 |

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Spark Plugs



International Aircraft Using U.S. Piston Engines

| Make & Model | Engine | Plugs Per Eng. | Make & Model | Engine | Plugs Per Eng. |
|-------------------------------|----------------------------|----------------|--------------------------------------|---------------------|----------------|
| FRANCE (Cont'd) | | | BRITTEN-NORMAN | | |
| SUD-EST | | | BN-2B-21 Islander | 2/Lyco IO-540-KIB5 | 12 |
| Languedoc S.E. 161 | 4/P & W R-1830-92 | 28 | BN-2 Islander | 2/Lyco O-540-E | 12 |
| Bretagne S.O. 30P | 2/P & W R-2800-CA18 | 36 | BN-2A-2 Islander | 2/Lyco IO-540 | 12 |
| | | | BN-2A Trislander | 3/Lyco O-540-E | 12 |
| WASSMER | | | BROOKLANDS | | |
| D-120 | Cont C-90 | 8 | DA-7 Optica Scout | Lyco IO-540 | 12 |
| Super 4 Sancy | Lyco O-360-A | 8 | | | |
| Super 4/21-235 | Lyco O-540-B2B | 12 | NORMAN | | |
| Super 4/21-250 | Lyco O-540-A | 12 | NAC-1 Freelance | Lyco O-360 | 8 |
| Super 4 Baladou WA-41 | Lyco O-360-A | 8 | PERCIVAL | | |
| Super 4 Sancy WA-40A | Lyco O-360-A | 8 | E.P. 9 | Lyco GO-480-B | 12 |
| Pacific WA51 | Lyco O-320-E | 8 | Prospector | Lyco GO-480-G1A6 | 12 |
| GERMANY | | | SCOTTISH-AVIATION | | |
| BOELKOW/MMB | | | Twin Pioneer | 2/P & W R-1340 | 18 |
| BO-207 | Lyco O-360-A1A | 8 | SHORT | | |
| BO-208 A/C | Cont O-200-A | 8 | Sandringham | 4/P & W R-1830-90C | 28 |
| BO-209 | Lyco 320-E2F | 8 | | | |
| BO-209C | Cont O-240-A | 8 | INDIA | | |
| BUECKER | | | HINDUSTAN | | |
| BU-181B1 | Lyco O-235-C | 8 | Basant HA-31 | Lyco IO-720-C | 16 |
| 131 Lerche | Lyco IO-360-B1B | 8 | Pushpak | Cont C-90 | 8 |
| DORNIER | | | INDONESIA | | |
| DO-27A, -27B-2/3, -27Q-1/4/5 | Lyco GO-480-B1A6 | 12 | ANGKATAN | | |
| DO-27B-1 | Lyco IO-540-A1D | 12 | NU-85 Grasshopper | Cont C-85, C-90 | 8 |
| DO-27H-2 | Lyco GSO-480-B1A6 | 12 | NU-225 Sikumbag | Cont O-470-J | 12 |
| DO-28A-1 | Lyco O-540-A1D | 12 | | | |
| DO-28B-1 | Lyco IO-540-A1A5 | 12 | ITALY | | |
| DO-28D-1/D-2 | Lyco IGSO-540-A1E | 12 | AGUSTA | | |
| EQUATOR AIRCRAFT GMBH | | | P.111 (<i>Equiv. O-435-K, -K1</i>) | Lyco O-435-1 | 12 |
| P-300, 350 | Lyco TIO-540 | 12 | 47G | Franklin 6V4-200 | 12 |
| P-400 | Lyco IO-720 | 16 | 47G-2, 47J | Lyco VO-435 | 12 |
| P-420 | 2/Lyco TO-360 | 8 | Model 102 | P & W R-1340 | 18 |
| P-450 | Lyco TIGO-540 | 12 | | | |
| GROB | | | ALAPARMA | | |
| G115 / G115A | Lyco O-235-H2 | 8 | Montelli AM-10 | Cont A-65 | 8 |
| G115B | Lyco O-320-D1A, -D2A, -D3G | 8 | | | |
| G115C | Lyco O-320-DIA | 8 | AMBROSINI | | |
| G115C2 | Lyco O-360-A1F6 | 8 | Rondone | Cont C-90 | 8 |
| G115D | Lyco AEI0-360-B1F | 8 | Rondone | Lyco O-290-D2 | 8 |
| G115D2 | Lyco AEI0-320-D1B | 8 | | | |
| G115T | Lyco AEI0-540-D4A5 | 12 | AVIMILANO | | |
| KLEMM | | | Falco F-8 | Lyco O-290-D2 | 8 |
| KL 107 B/C | Lyco O-320-A2A | 8 | Falco F-8L | Lyco O-320 | 8 |
| RHEIN-FLUGZEUGBAU GMBH | | | Nibbio F-14 | Lyco O-360 | 8 |
| X114 | Lyco IO-360 | 8 | Scricciolo P-19 | Cont C-90-12F | 8 |
| SCHEIBE | | | | | |
| SF 23/A/A1/B | Cont C-90-12F | 8 | FIAT | | |
| SF 23-C | Lyco O-235-C1 | 8 | G-49-2 | P & W R-1340 | 18 |
| SPORTAVIA-PUETZER | | | | | |
| Elster B | Cont C-90-12F | 8 | LUALDI | | |
| Elster C | Lyco O-320-A2B | 8 | L-55 | Lyco O-360 | 8 |
| GREAT BRITAIN | | | | | |
| BEAGLE-AUSTER | | | MACCHI | | |
| Atlantic | Cont E-185 | 12 | M.B. 308 | Cont C-85, C-90 | 8 |
| Alpha J5 & 5A | Lyco O-290 | 8 | M.B. 320 | 2/Cont E-185, E-225 | 12 |
| Arrow J/2 | Cont C-75-12 | 8 | M.B. 323 | P & W R-1340 | 18 |
| Agricola B-8 | Cont O-470-M | 12 | M.B. 420 | Cont TSIO-470-B | 12 |
| Pup 150 | Lyco IO-320 | 8 | | | |
| Workmaster, Airdale A109 | Lyco O-360-A | 8 | METEOR | | |
| B121 | RR/Cont O-200 | 8 | F.L. 3 | Cont C-85 | 8 |
| B206S | 2/RR/Cont GTSIO-520-C | 12 | F.L. 53 | Cont A-65 | 8 |
| BEAGLE-MILES | | | | | |
| Caravan HDM-106 | 2/Lyco GSO-480-B | 12 | F.L. 54 | Cont C-90 | 8 |
| Martlet M 117 | Cont O-200 | 8 | F.L. 55 | Lyco O-320 | 8 |

Contact your preferred distributor for Champion factory FAA certified servicing of your spark plugs. **21**



Spark Plugs

International Aircraft Using U.S. Piston Engines

| Make & Model | Engine | Plugs Per Eng. | Make & Model | Engine | Plugs Per Eng. |
|------------------------------|---------------------|----------------|-----------------------------------|------------------------|----------------|
| ITALY (Cont'd) | | | VEST AIRCRAFT | Super Heron (Modified) | 12 |
| NARDI | | | | 4/Lyco GSO-480-B1A6 | |
| FN-333 | Cont O-470-H | 12 | NETHERLANDS | | |
| PARTENAVIA | | | HOLLANDAIR | | |
| P48B | Cont A-65 | 8 | H. A. -001 Libel | Lyco O-290-D2 | 8 |
| P52 | Cont C-90 | 8 | | | |
| P59 | Cont O-200 | 8 | PHILIPPINE REPUBLIC | | |
| P55, P57 | Lyco O-320 | 8 | BUREAU OF SCIENCE | | |
| P57-1 | Lyco O-340 | 8 | L-21S Vinta | Cont O-470-B | 12 |
| P57-11 | Lyco O-360-B | 8 | | | |
| P64B Oscar 180 | Lyco O-360-A | 8 | POLAND | | |
| P64B Oscar 200 | Lyco IO-360-A | 8 | L.W.D. | | |
| P66B Oscar 100 | Lyco O-235-C | 8 | ZAK-2 | Cont A-65 | 8 |
| KANPUR | | | Polskie Zaklady | Cont TSIO-360 | 12 |
| HA-31 Mk.2 | Lyco IO-720-C1B | 16 | PzL-M20 | Cont TSIO-360-KB | 12 |
| PIAGGIO | | | | | |
| P66B Oscar 150 | Lyco O-320-A | 8 | SPAIN | | |
| P66C | Lyco O-320 | 8 | AISA | | |
| P68, P68B, P68C, P68R | 2/Lyco IO-360-A | 8 | Peque I-11B | Cont C-90-12F | 8 |
| P68TC | Lyco TO-360-C | 8 | AVD-12C | Cont O-470-A | 12 |
| P70 Alpha | RR/Cont O-200-A | 8 | | | |
| P-149 | Lyco GO-435-C2 | 12 | C.A.S.A | | |
| P-136 | GSO-480-B1A6 | 12 | Halcon CASA 202B | 2/Wright R-1820-56 | 18 |
| P-136-L | 2/Frank 6A8-215-B9F | 12 | | | |
| P-136-L1 | 2/Lyco GO-435-C2 | 12 | DORNIER | | |
| P-136-L2 | 2/Lyco GO-480-B | 12 | C-127A | Lyco GO-480-B | 12 |
| P-148 | 2/Lyco GSO-480-A1A | 12 | | | |
| P-166 | 2/Lyco O-435-A | 12 | HISPANO | | |
| P-155-SAM-1 | 2/Lyco GSO-480-A1A | 12 | HA-100-F1 | Wright R-1300 | 14 |
| P-150 | 2/P & W R-2800 | 36 | | | |
| P-166-B/C | P & W R-1340 | 18 | SCOTLAND | | |
| | Lyco IGSO-540 | 12 | SCOTTISH AVIATION | | |
| PROCAER PICCHIO | | | Bullfinch | Lyco AEIO-360-A | 8 |
| F-15 | Lyco O-320-B | 8 | | | |
| F-15A | Lyco O-360-A | 8 | SWEDEN | | |
| SIAI-MARCHETTI | | | ANDEREASSON | | |
| Riviera | Cont IO-470-P | 12 | BA-6 | Cont A-65, C-85 | 8 |
| S206 | Franklin 6A-350-C1 | 12 | | | |
| S-205-18R | Lyco O-360-A | 8 | GOTaverken | | |
| S-205-20/F, 205-20/R | Lyco IO-360-A | 8 | GV-38 | LeBlond (90 hp) | 10 |
| S-205-22R | Franklin 6A-350-C1 | 12 | | | |
| S-208, SF-260, F-260, F-260B | Lyco O-540-E | 12 | A.B. MALMO | | |
| S-F260C | Lyco AEIO-540-D4A5 | 12 | MFI Junior | Cont O-200 | 8 |
| JAPAN | | | MFI-10 Vipan | Lyco O-320-A | 8 |
| FUJI | | | MFI-10C Vipan | Lyco O-360 | 8 |
| Nikko LM-1, Mentor B-45 | Cont O-470-13 | 12 | SAAB | | |
| KM-11 | Lyco GSO-480-A1A | 12 | 90-A-2 | 2/P & W R-1820 | 28 |
| Aero-Subaru | Lyco O-320-B | 8 | 91-B, -C Safir | Lyco O-435-A | 12 |
| FA-200-160 | Lyco O-320-D | 8 | 91-D | Lyco O-360-A1A | 8 |
| FA-200-180 | Lyco O-360-B | 8 | Safari | Lyco IO-360 | 8 |
| TL-1 | Lyco IGSO-480-A1A6 | 12 | | | |
| T3 | Lyco IGSO-480 | 12 | SWITZERLAND | | |
| KAWASAKI | | | FFA FLUG-UND FAHRZEUGWERKE | | |
| KAL-1, -2, KAT-1 | Lyco GO-435-C2B | 12 | AS 202/15 | Lyco O-320-E2A | 8 |
| TACHIKAWA | | | AS 202/18A | Lyco AEIO-360 | 8 |
| R-HM | Cont C-90 | 8 | AS 202/26A | Lyco AEIO-540-D4B5 | 12 |
| MEXICO | | | PILATUS | | |
| AZCARATE | | | P-3 | Lyco GO-435-C2A | 12 |
| LA-60 | Cont IO-470-R | 12 | PC-6 | Lyco GSO-480-B1A6 | 12 |
| | Cont TSIO-470-A | 12 | | | |
| YUGOSLAVIA | | | IKARUS | | |
| | | | Type 214, 522 | P & W R-1340 | 18 |
| UTVA AIRCRAFT FACTORY | | | UTVA | | |
| | | | UTVA-75, -75V | Lyco IGO-360-B1F | 8 |
| | | | UTVA Lasta | Lyco AEIO-540 | 12 |

22 Contact your preferred distributor for Champion factory FAA certified servicing of your spark plugs.

SLICK by Champion



SLICK by Champion



Consult Slick by Champion L-1318 for complete application. Available free at www.championaerospacepubs.com



SLICK by Champion



Slick. Really, Slick.

One Powerful Kit • One Proven Source • Total Energy Delivered



Trust is earned



Announcing a complete piston ignition system from the leader in aviation
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SLICK by Champion



Soaring to

new heights

with innovative

performance

technology

solutions



Slick Harnesses *by Champion*



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SLICK by Champion



"World record flights are nerve-wracking enough without having to worry about starting on time. All 28 records we hold with the Exxon Flyin' Tiger have started with SlickSTART."

- BRUCE BOHANNON

Cold start. Hot start. Any start. **SlickSTART™**

Also From
Champion...

LASAR



Improve your engine starting — hot or cold. SlickSTART™ unleashes a firestorm of ignition energy to get your engine started and get you off the ground. SlickSTART is so effective, even sub-optimal fuel mixtures and seriously fouled plugs won't stop the capacitive discharge output from providing the ignition boost your engine needs for reliable starts every time.

Slick
Magnetos



SlickSTART's sure starting power...

- Delivers up to 340% more spark energy to your plugs.
- Overcomes poor engine priming.
- Reduces costly electrical stress to your battery and starter.
- Requires no maintenance.
- Is approved for use with Slick magnetos.

Champion
Aviation
Spark
Plugs



Slick
Harnesses



Plus, it's inexpensive and easy to install. Just add SlickSTART to your impulse coupled magnetos or replace your antiquated starting vibrator.

For more information, call Champion Aerospace today.



Champion Aerospace LLC

1230 Old Norris Road

Liberty, South Carolina U.S.A. 29657

Email: slicksupport@champaeiro.com

www.championaerospace.com

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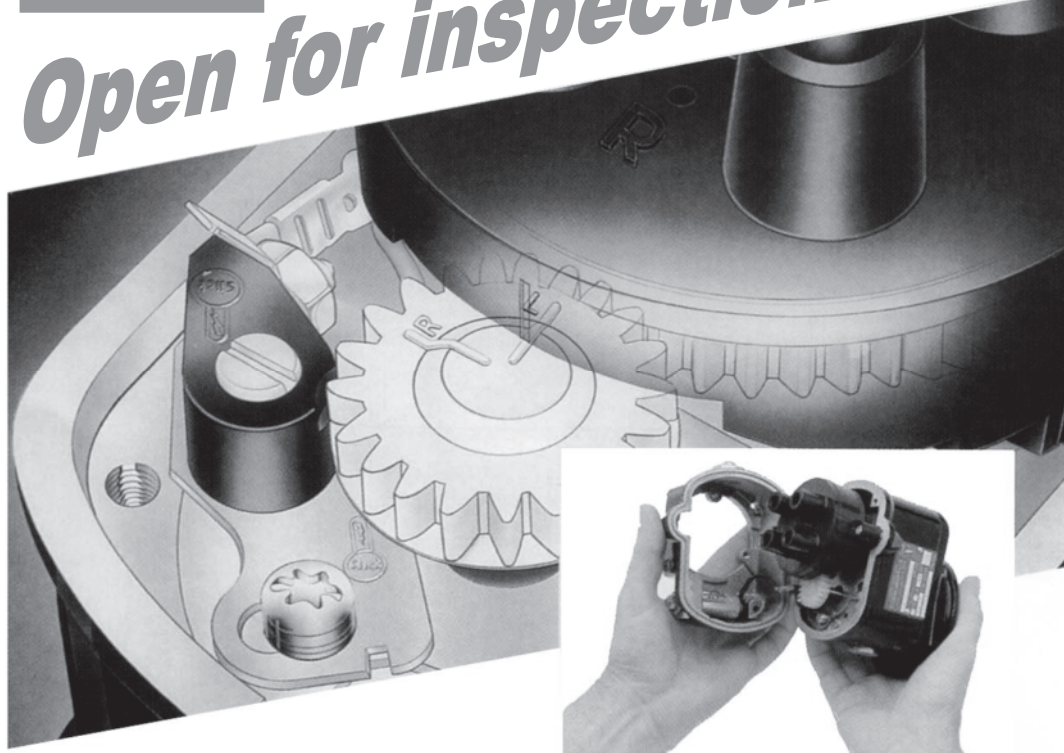
Consult Slick by Champion \$L2-96 for complete application. Available free at www.championaerospacepubs.com

SLICK by Champion



4300/6300 Series Magneto

Now
Open for inspection



Take a close look at Slick's 4300/6300 Series and you'll see what we are doing to make magnetos better.

At Champion Aerospace, we're always looking for ways to make our magnetos better. So we asked experienced mechanics for their ideas on the ideal magneto.

The result is Slick 4300/6300 Series magnetos that make timing, installation, inspection, and maintenance simpler and more convenient than ever before. We also incorporated mechanic-endorsed features to improve performance and service life.

- **Lift-off housing** – Internal timing is not disturbed during inspections.
- **Simplified internal timing** – Improved internal markings and unique Slick E-gap tool make timing easier and more accurate.
- **Fully sealed bearings** – Keeps contaminants out and grease in for smoother operation, less maintenance.
- **Lower EMI Levels** – Redesigned housing improves sealing and results in less radio noise.
- **OEM Approved** – Models are available for more than 225,000 engines – all compatible with existing Slick Ignition Harnesses.

Get the ignition system that meets your needs for simple maintenance and quality performance. Contact your Slick Distributor for application information.

Slick Technical Support: slicksupport@champaero.com



Harnesses

Aircraft Engine Applications

Slick® Rebate Program



Program Details

1. Return competitive magneto cores and harnesses to the distributor where Slick units were purchased.
2. Magnetos must be complete and in "as removed" condition. (**Remove drive gears.**)
3. Champion Aerospace reserves the right to reject incomplete magneto cores, including Slick 4000/4100 series magnetos.
4. Champion Aerospace piston products distributors will return cores to Champion Aerospace for processing, and all rebate and core credits will be issued by your authorized Slick distributor.

Eligible products and rebates

| Products | Champion Aerospace Cash Rebate |
|--|-----------------------------------|
| Two (2) TCM/Bendix magnetos and any complete ignition harness (not SLICK or Champion) | \$250 |
| One (1) TCM/Bendix magneto | \$100 |
| Two (2) Competitive magnetos (not TCM/Bendix) and any complete ignition harness (not Champion) | \$150 |
| One (1) Competitive magneto (not TCM/Bendix) | \$30 |
| One (1) Competitive ignition harness (not Champion) | \$35 |

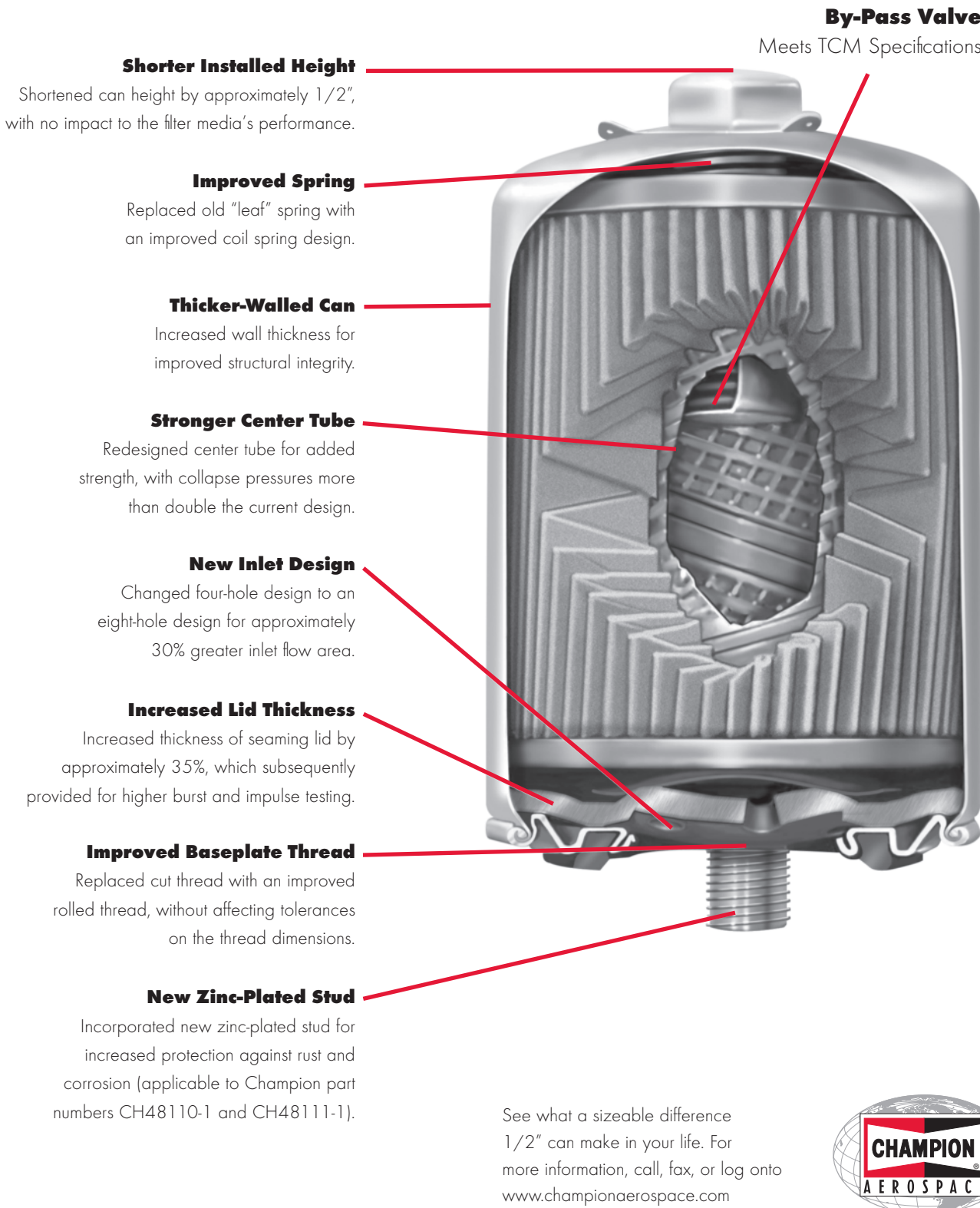
For more information, contact your Champion Aerospace ignition products distributor or email slicksupport@champaero.com.

Consult Slick by Champion L-1318 for complete application. Available free at www.championaerospacepubs.com

Introducing a New, Improved Shorter Oil Filter

Customers told us the height of a standard oil filter can make it difficult for them to install the filter in certain engine applications.

So, operating on the premise that size really does matter, we made our Champion oil filter can 1/2" shorter and, in the process, added design improvements that now make our filters stronger and more effective than ever before.



See what a sizeable difference
1/2" can make in your life. For
more information, call, fax, or log onto
www.championaerospace.com



Champion Aerospace's full-pleat, resin-impregnated micronic filter media traps all harmful particles, including metallic chips which result from abnormal engine wear. Because the oil flows through many layers of locked-in fibers, there is no migration of fiber material to clog engine oil passages or affect bearing surfaces. According to industry-approved tests, the Champion oil filter traps and holds more dirt and harmful particles during its normal operating time than any other similar filter.



Oil Filters

Full-Flow Spin-On Filters



Lycoming

CH48103-1 CH48104-1
(Interchangeable)



Continental

CH48108-1* (TCM No. 649922) CH48109-1* (TCM No. 649923)
(Interchangeable)



Lycoming and Continental

CH48110-1 CH48111-1
(Interchangeable)

Champion Replacement Filter Elements

CFO-100-1 Short Element

CFO-101-1 Long Element

CFO-205 Element Gasket Kit

Oil Filter Packaging Information

Champion Aerospace spin-on oil filters are packaged in individual boxes, with part numbers displayed prominently. All are equipped with an attached installation gasket. Those with male threaded studs have thread protectors to avoid damage.

All sizes of spin-on filters are packed 12 per case of a single part number, in heavy, reshippable corrugated-board cartons.

Champion oil filter elements are individually boxed, each with a plastic bag containing installation gaskets and instructions. This provides ample protection for these elements in storage and assures availability of necessary items for correct installation.

All sizes of replacement elements are packed 12 per case of a single part number in heavy, reshippable corrugated-board cartons.

Spin-On Oil Filters for Teledyne Continental Motors (TCM) Engines

Champion CH48108-1 and CH48109-1 oil filters have been assigned TCM part numbers 649922 and 649923. Many TCM engines have been modified per TCM service bulletins M74-2, M86-6 (Rev.1), Cessna conversion kits or through local field approval. These modifications may require a different filter part number than the one listed in our application data. Following is a list of filter adapters used on TCM engines with the recommended Champion filter.

| Manufacturer | Adapter | Filter |
|--------------|-----------|-----------|
| Cessna | 1250403-2 | CH48110-1 |
| Cessna | 1250922-1 | CH48110-1 |
| Cessna | 1250922-2 | CH48110-1 |
| Cessna | 1250922-3 | CH48110-1 |
| Cessna | 1250922-4 | CH48109-1 |
| Cessna | 1250922-5 | CH48108-1 |
| Cessna | 0556010-1 | CH48110-1 |
| Cessna | 0450404-2 | CH48110-1 |
| TCM633324 | CH48110-1 | |

The airframe or engine manufacturer should be consulted for filter application data on field modified engines.

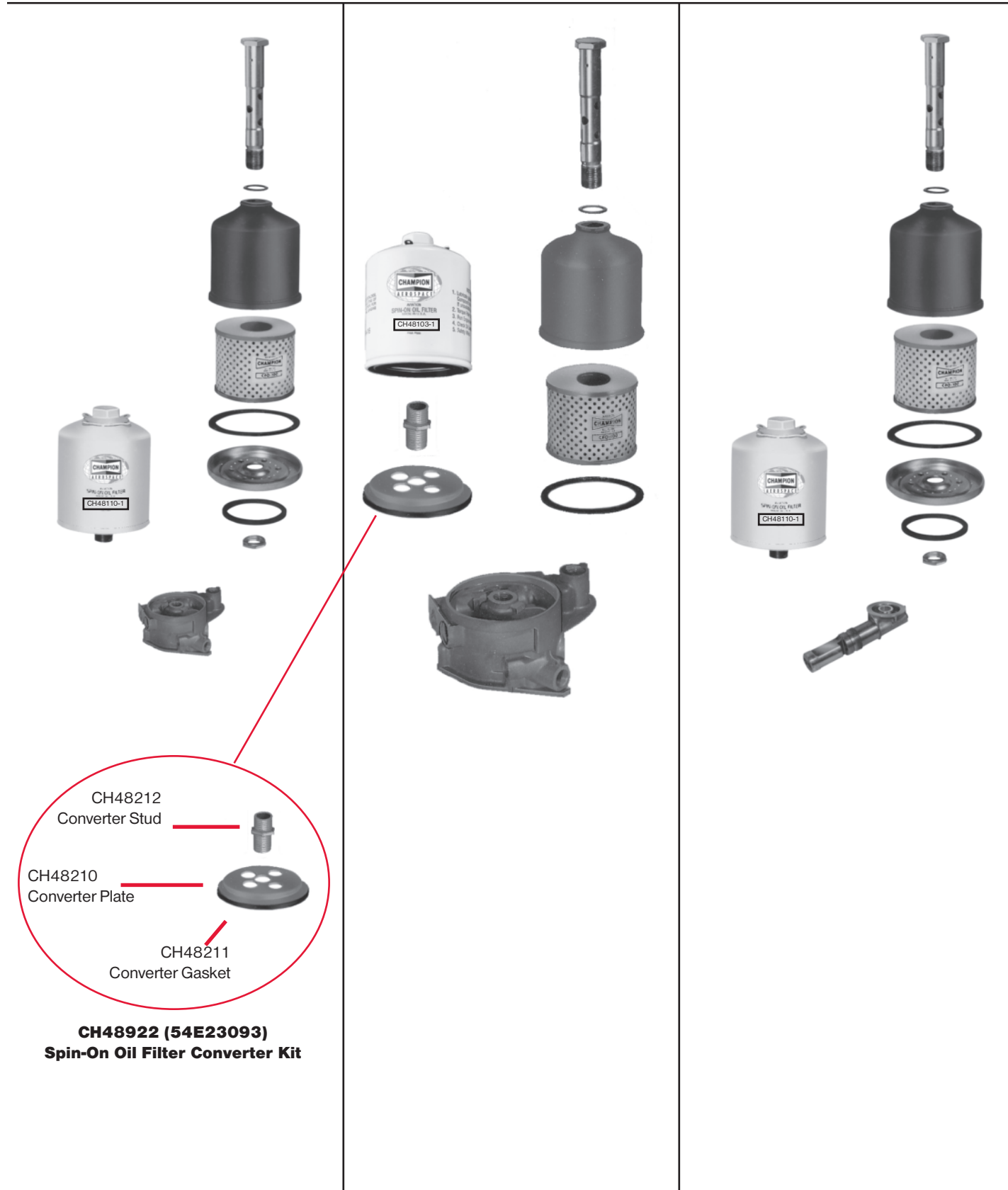
* These filters are equipped with an internal bypass valve. They can be used on any TCM engine equipped with or without a bypass valve in the oil filter engine adapter.

Oil Filters



Full-Flow Spin-On Filters

For Lycoming and Continental Engines



Textron Lycoming now supplies the converter kit, formerly sold under Champion P/N: CH48922. This kit is now available from your Lycoming distributor under P/N: 54E23093.



Oil Filters

Aircraft Engine Applications

| Model | Engine Model | Champion Spin-On Filter | Champion Element | Model | Engine Model | Champion Spin-On Filter | Champion Element |
|-------------------------------|----------------------------|--------------------------------|-------------------------|--------------------------|---------------------|--------------------------------|-------------------------|
| AEROSPATIALE (Socata) | | | | | | | |
| TB9 Tampico | O-320-D2A | CH48110-1 | CFO-100-1 | | | | |
| TB10 Tobago | O-360-A1AD | CH48110-1 | CFO-100-1 | | | | |
| TB20 Trinidad | IO-540-C4D5D | CH48103-1 | CFO-100-1 | | | | |
| TB21 Trinidad TC | TIO-540-AB1AD | CH48103-1 | CFO-100-1 | | | | |
| TB30 | AEIO-540-L1B5D | CH48103-1 | CFO-100-1 | | | | |
| AEROSTAR (See Piper) | | | | | | | |
| BEECH | | | | | | | |
| BONANZA | | | | | | | |
| E33A, F33A, F33B, F33C | IO-520 | — | CFO-100-1 | | | | |
| E33A, F33A, F33B, F33C | IO-520B | CH48109-1 | — | | | | |
| G-33 | IO-470N | CH48108-1 | — | | | | |
| H-35 | O-470 | CH48108-1 | — | | | | |
| J, K, M-35 | IO-470-C | CH48108-1 | — | | | | |
| N, P-35 | IO-470-N | CH48108-1 | — | | | | |
| S35, V35, V35A, V35B | IO-520 | — | CFO-100-1 | | | | |
| S35 | IO-520B | CH48109-1 | — | | | | |
| V35TC, V35A-TC, V35B-TC | TSIO-520 | — | CFO-100-1 | | | | |
| V35TC, V35A-TC, -V35B-TC | TSIO-520D | CH48109-1 | — | | | | |
| V35, V35A, V35B | IO-520B | CH48109-1 | — | | | | |
| 36, A36 | IO-520B | CH48109-1 | — | | | | |
| A36TC, B36TC | TSIO-520-UB | CH48109-1 | — | | | | |
| B36-550 | IO-550 | CH48109-1 | — | | | | |
| DEBONAIR/BONANZA | | | | | | | |
| C33A, E33A, E33C | IO-520 | — | CFO-100-1 | | | | |
| C33A, E33A, F33C | IO-520B | CH48109-1 | — | | | | |
| MUSKETEER | | | | | | | |
| Sport III | O-320 | CH48110-1 | CFO-100-1 | 182 A Thru P | O-470 | CH48108-1 | CFO-100-1 |
| 23 | O-320 | CH48110-1 | CFO-100-1 | 182Q, R | O-470-U++ | CH48108-1 | CFO-100-1 |
| A23-19, 19A, B19 Sport | O-320 | CH48110-1 | CFO-100-1 | 182S | IO-540-AB1A5 | CH48110-1 | — |
| A23, 23, A23A | IO-346 | — | CFO-100-1 | A182 K thru N | O-470 | CH48108-1 | CFO-100-1 |
| A23, A23A | IO-346A | CH48109-1 | — | 182-S/N 67042 & Up | O-470-U++ | CH48108-1 | — |
| B23, C23 Sundowner | O-360 | CH48110-1 | CFO-100-1 | F182-S/N 00130 & Up | R182 | CH48103-1 | CFO-100-1 |
| B23 | O-360A4JD | CH48103-1 | CFO-100-1 | T182 | O-540-L3C5D | CH48103-1 | CFO-100-1 |
| SIERRA | | | | TR182, FTR182 | O-540-L3C5D | CH48103-1 | CFO-100-1 |
| 24, A-24, A-24R, B-24R, C-24R | IO-360, -L2A | CH48110-1 | CFO-100-1 | 185 A thru D | 182 A Thru P | CH48108-1 | CFO-100-1 |
| SKIPPER | | | | A185E, F | O-470, IO-520 | CH48108-1 | CFO-100-1 |
| 77 | O-235-L2C | CH48110-1 | — | 185-S/N 03852 & Up | IO-470, IO-520 | CH48108-1 | — |
| BEECH | | | | 188 | IO-520 | CH48108-1 | CFO-100-1 |
| BARON | | | | 188-S/N 03474 & Up | O-470, IO-520 | CH48109-1 | — |
| C55, D55, E55, 58 | IO-520 | — | CFO-100-1 | T188-S/N 03474 & Up | TSIO-520 | CH48109-1 | — |
| C55, D55, E55, 58 | IO-520C | CH48109-1 | — | 205A | IO-470 | CH48108-1 | CFO-100-1 |
| 56TC, A56TC | TIO-541-E | CH48104-1 | CFO-101-1 | C-206 | IO-540 | CH48110-1 | CFO-100-1 |
| Baron 58P | TSIO-520-L++ | — | CFO-100-1 | 206 A thru G | IO-520 | CH48108-1 | CFO-100-1 |
| Baron 58P, 58TC | TSIO-520-L, -W, -B | CH48108-1 | — | 206H | IO-540-AC1A5 | CH48110-1 | — |
| Baron 58C, 550 | IO-550 | CH48109-1 | — | 206-S/N 05030 & Up | IO-520 | CH48109-1 | — |
| DUKE | | | | 206-S/N 05030 & Up | TSIO-520 | CH48109-1 | — |
| 60, A60, B60 | TIO-541 | CH48104-1 | CFO-101-1 | U206 | IO-520 | CH48108-1 | CFO-100-1 |
| QUEEN AIR | | | | T-206H | U206 | CH48110-1 | — |
| 65, 70 | IGSO-480 | CH48111-1 | CFO-101-1 | TU-206 | TI0540-AJ1A | CH48108-1 | — |
| 80, 88, B80 | IGSO-540 | CH48111-1 | CFO-101-1 | P206 | TSIO-520 | CH48108-1 | CFO-100-1 |
| TRAVEL AIR | | | | TP206 | IO-520 | CH48108-1 | CFO-100-1 |
| 95, B95 | O-360 | CH48110-1 | CFO-100-1 | 207 | TSIO-520 | CH48108-1 | CFO-100-1 |
| B95A, D95A, E95 | IO-360, L2A | CH48110-1 | CFO-100-1 | 207-S/N 05227 & Up | IO-520 | CH48109-1 | — |
| DUCHESS | | | | T207-S/N 05227 & Up | TSIO-520 | CH48109-1 | — |
| 76 | LO-360-A1G6D & O-360-A1G6D | CH48103-1 | — | T207 | TSIO-520 | CH48108-1 | CFO-100-1 |
| BELLANCA | | | | 210 | IO-470, IO-520 | CH48108-1 | CFO-100-1 |
| 17-31A, 17-31ATC | IO-540-K | CH48110-1 | CFO-100-1 | 210-S/N 63373-63375 & Up | IO-520 | CH48109-1 | — |
| 17-31A Viking | IO-540-K | CH48110-1 | CFO-100-1 | P210-S/N 278 & Up | TSIO-520 | CH48108-1 | — |
| 17-31A Viking | IO-520-D | — | CFO-100-1 | T210, P210-S/N 1-277 | TSIO-520 | CH48108-1 | — |
| 17-31ATC Turbo | TIO-540 | CH48110-1 | CFO-100-1 | | TSIO-520++ | CH48108-1 | CFO-100-1 |

Aircraft engines not listed, but equipped with oil filters at overhaul, may accept Champion filters. Contact Aviation Service Department for further information. Please include description of your engine.

++ Reference page 25-26 for other TCM application data.

* Requires Lyco (54E23093)

Oil Filters



Aircraft Engine Applications

| Model | Engine Model | Champion Spin-On Filter | Champion Element | Model | Engine Model | Champion Spin-On Filter | Champion Element |
|-------------------------------|-----------------------------|--------------------------------|-------------------------|-------------------------|---------------------|--------------------------------|-------------------------|
| CESSNA | | | | MAULE | | | |
| T303 | LTSIO-520-AE & TSIO-520-AE | CH48109-1 | – | M5-180C, MX7-180 | O-360-C, -C1F | CH48110-1 | |
| 310 C thru Q | IO-470 | CH48108-1 | CFO-100-1 | M5-210C | IO-360D, -L2A | | |
| 310 R | IO-520-M | CH48108-1 | – | M5-210TC | TO-360-C1A6D | CH48103-1 | |
| T310P, Q, R | TSIO-520-B | CH48108-1 | CFO-100-1 | M5-235C, M6-235, M7-235 | O-540-J1A5D | CH48103-1 | |
| 320-A | TSIO-470 | CH48104-1 | – | MX-7-235 | O-540-W1A5D | CH48103-1 | |
| 320-B, C | TSIO-470 | CH48109-1 | CFO-101-1 | | | | |
| 320-D | TSIO-520 | – | CFO-100-1 | MOONEY AIRCRAFT | | | |
| 320-D, E, F | TSIO-520-B | CH48108-1 | – | M20A, B, Mark21 | O-360 | CH48110-1 | |
| 335 | TSIO-520-EB | CH48109-1 | – | M20D Master | O-360 | CH48110-1 | |
| 336 | IO-360 | CH48108-1 | CFO-100-1 | M20C Ranger | O-360 | CH48110-1 | |
| 337 | IO-360 | CH48108-1 | CFO-100-1 | M20G Statesman | O-360 | CH48110-1 | |
| P337, P337H | TSIO-360 | CH48108-1 | CFO-100-1 | M20E Chaparral | IO-360, -L2A | CH48110-1 | CFO-100-1 |
| T337H | TSIO-360-H | CH48108-1 | CFO-100-1 | M20F Executive | IO-360, -L2A | CH48110-1 | CFO-100-1 |
| 340 | TSIO-520-K | CH48108-1 | – | M20J-201 | IO-360-A3B6D, -L2A | CH48103-1 | – |
| 340A | TSIO-520-N, -NB | CH48109-1 | CFO-100-1 | M20K-231 | TSIO-360-G, LB | CH48108-1 | |
| 401/402 | TSIO-520-E | CH48108-1 | CFO-100-1 | M20M-TLS | TIO-540-AFIA, B | CH48110-1 | |
| 402C | TSIO-520-VB | CH48109-1 | CFO-100-1 | M20R | IO-550 | CH48108-1 | |
| 404 | GTSIO-520-M | CH48111-1 | CFO-101-1 | M22 Mustang | TIO-541 | CH48110-1 | CFO-100-1 |
| 411-S/N 000 thru 0126 | GTSIO-520-C | CH48104-1 | – | M20K-252 TSE | TSIO-360-MB1 | CH48108-1 | – |
| 411-S/N 0127 and up | GTSIO-520-C | CH48111-1 | CFO-101-1 | | | | |
| 414, 414A | TSIO-520-J, -N | CH48108-1 | – | | | | |
| 421A, B | GTSIO-520-D, -H, -L, -N, ++ | CH48111-1 | CFO-101-1 | PIPER | | | |
| 421C-S/N 1017 thru 1404 | CH48111-1 | CFO-101-1 | | CUB | | | |
| CIRRUS AIRCRAFT | | | | PA-18 "150" | O-320 | CH48110-1 | CFO-100-1 |
| SRV, SR20 | IO-360ES | CH48108-1 | | | | | |
| SR22 | IO-550N | CH48109-1 | | | | | |
| COLUMBIA/LANCAIR | | | | TRI-PACER | | | |
| COLUMBIA 300, 350 | IO-550N | CH48109-1 | CFO-100-1 | PA-22 "150" | O-320 | CH48110-1 | CFO-100-1 |
| COLUMBIA 400 | TS10-550 | CH48109-1 | CFO-100-1 | PA-22 "160" | O-320 | CH48110-1 | CFO-100-1 |
| DIAMOND AIRCRAFT | | | | COMANCHE | | | |
| DA20-1C | IO-240 | CH48108-1 | CFO-100-1 | PA-24 "180" | O-360 | CH48110-1 | CFO-100-1 |
| DA40-180 | IO-360 | CH48110-1 | CFO-100-1 | PA-24 "250" | O-540 or IO-540 | CH48110-1 | CFO-100-1 |
| | | | | PA-24B, PA-24C "260" | O-540 or IO-540 | CH48110-1 | CFO-100-1 |
| | | | | PA-24 Turbo "260" | IO-540 | CH48110-1 | CFO-100-1 |
| GULFSTREAM AMERICAN | | | | PAWNEE | | | |
| (Single Engine Models) | | | | PA-25 "150" | O-320 | CH48110-1 | CFO-100-1 |
| AA-1, 1A, 1B, 1B Trainer, TR | 2/Lyco O-235 | CH48110-1 | CFO-100-1 | A25 "260" | O-540 | CH48110-1 | CFO-100-1 |
| A1C Lynx, T-Cat | Lyco O-235-L | CH48110-1 | CFO-100-1 | PA-36 Brave | 6-285B | CH48109-1 | – |
| AA-5 Traveler | Lyco O-320-E | CH48110-1 | CFO-100-1 | PA-36-375 Brave | IO-720-D1C | CH48110-1 | CFO-100-1 |
| AA-5A Cheetah | Lyco O-320-E | CH48110-1 | CFO-100-1 | PA-36-400 Brave | IO-720D1CD | CH48104-1 | CFO-101-1 |
| AA-5B Tiger | Lyco O-360-A4K | CH48110-1 | CFO-100-1 | | | | |
| Cougar | 2/Lyco O-320-D | CH48110-1 | CFO-100-1 | CHEROKEE, CADET | | | |
| COMMANDER | | | | PA-28 "140" | O-320 | CH48110-1 | CFO-100-1 |
| 112, 112A | IO-360-C, -L2A | CH48110-1 | CFO-100-1 | PA-28 "150" | O-320 | CH48110-1 | CFO-100-1 |
| 112TC | TO-360-C1A6D | CH48103-1 | CFO-100-1 | PA-28 "160", "161" | O-320 | CH48110-1 | CFO-100-1 |
| 114 | IO-540-T4A5D | CH48103-1 | CFO-100-1 | PA-28 "180" | O-360 | CH48110-1 | CFO-100-1 |
| 500B, 500U | IO-540 | CH48110-1 | CFO-100-1 | PA-28 "180", "181" | O-360-A4M | CH48110-1 | CFO-100-1 |
| 700 | TIO-540-R2AD | CH48103-1 | CFO-100-1 | PA-28 "235" | O-540 | CH48110-1 | CFO-100-1 |
| | | | | PA-28 "151" | O-320 | CH48110-1 | CFO-100-1 |
| | | | | ARROW | | | |
| | | | | PA-28R "180" | IO-360, L2A | CH48110-1 | CFO-100-1 |
| | | | | PA-28R "180" | IO-360-C1CD, L2A | CH48103-1 | CFO-100-1 |
| | | | | PA-28R "200" | | | |
| | | | | Arrow II | IO-360, L2A | CH48110-1 | CFO-100-1 |
| | | | | PA-284 "200" | | | |
| | | | | Turbo Arrow III | TSIO-360 | CH48108-1 | – |
| | | | | PA-28-R-201T | TSIO-360-F1 | CH48108-1 | |

Aircraft engines not listed, but equipped with oil filters at overhaul, may accept Champion filters. Contact Aviation Service Department for further information. Please include description of your engine.

++ Reference page 25-26 for other TCM application data.

* Requires Lyco (54E23093)

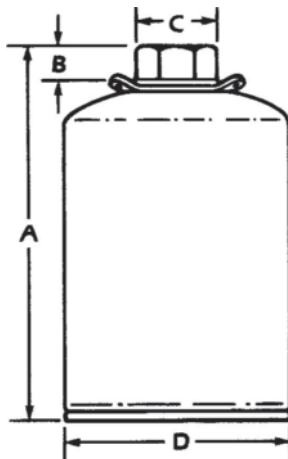


Oil Filters

Aircraft Engine Applications

| Model | Engine Model | Champion Spin-On Filter | Champion Element | Model | Engine Model | Champion Spin-On Filter | Champion Element |
|---|--|---|---|--|--|---|--|
| DAKOTA PA-28-235 PA-28-201T | O-540-J3A5D TSIO-360-FB | CH48103-1 * CH48108-1 | CFO-100-1 - | TWIN COMMANDER PA-30 "160" Turbo PA-39 "160" | IO-320 IO-320 LIO-320 IO-320 LIO-320 | CH48110-1 CH48110-1 CH48110-1 CH48110-1 CH48110-1 | CFO-100-1 CFO-100-1 CFO-100-1 CFO-100-1 CFO-100-1 |
| CHEROKEE SIX PA-32 "260" PA-32 "300" PA-32R "300" PA-32R "300" PA-32RT-300T PA-32-301 PA-32-301 PA-32R-301 PA-32R-301 | O-540 IO-540 IO-540-K1AD TIO-540-S1AD TIO-540-S1AD IO-540-K1G5D TIO-540-S1AD IO-540-K1G5D TIO-540-S1AD | CH48110-1 CH48110-1 CH48103-1 * CH48103-1 * CH48103-1 * CH48103-1 * CH48103-1 * CH48103-1 * CH48103-1 * | CFO-100-1 CFO-100-1 CFO-100-1 CFO-100-1 CFO-100-1 CFO-100-1 CFO-100-1 CFO-100-1 CFO-100-1 | NAVAJO PA-31 "300" PA-31 "310" Turbo PA-31 "325" PA-31 "350" Chieftain PA-31P "425" PA-31P "350" Mojave | IO-540 TIO-540 IO-540-F2BD LTIO-540-F2BD TIO-540-J2BD LTIO-540-J2BD TIGO-541 TIO/LIO-540-V2AD | CH48110-1 CH48110-1 CH48103-1 CH48103-1 CH48103-1 CH48104-1 CH48104-1 | CFO-100-1 CFO-100-1 CFO-100-1 CFO-100-1 CFO-100-1 CFO-100-1 CFO-100-1 CFO-101-1 |
| TOMAHAWK Trainer PA-38-112 | O-235-L2C | CH48103-1 * | CFO-100-1 | SENECA PA-34 | IO-360C LIO-360C IO-360-C1E6D LIO-360-C1E6D | CH48110-1 CH48110-1 CH48103-1 CH48103-1 | CFO-100-1 CFO-100-1 CFO-100-1 CFO-100-1 |
| MALIBU PA-46-301P | Cont TSIO-520-BE | CH48109-1 | | PA-34 | LTSIO-360-E | CH48108-1 | - |
| MALIBU MIRAGE PA-46-350-P | Lyo TIO-540-AE2A | CH48103-1 | | Seneca II | TSIO-360-E | CH48108-1 | - |
| APACHE PA-23 "150" PA-23 "160" PA-23 "235" | O-320 O-320 O-540 | CH48110-1 CH48110-1 CH48110-1 | CFO-100-1 CFO-100-1 CFO-100-1 | Seneca III PA-34-220T | TSIO-360-KB LTSIO-360-KB | CH48108-1 CH48108-1 | |
| AZTEC PA-23 "250" "C" PA-23 PA-23 Turbo "250" "C", "D", "E", "F" PA-23 Turbo "250" | O-540 IO-540 IO-540 TIO-540 | CH48110-1 CH48110-1 CH48110-1 CH48110-1 | CFO-100-1 CFO-100-1 CFO-100-1 CFO-100-1 | PIPER AEROSTAR PA-60-600, -600A PA-60-604, -601B PA-60-601P PA-60-602P | IO-540-G, -K IO-540-P, -S IO-540-S IO-540-AA1A5 | CH48110-1 CH48110-1 CH48110-1 CH48110-1 | CFO-100-1 CFO-100-1 CFO-100-1 CFO-100-1 |
| | | | | SEMINOLE PA-44-180 PA-44-180T | O-360-E1AD TO-360-E1A6D LTO-360-E1A6D | CH48103-1 * CH48103-1 * | CFO-100-1 CFO-100-1 |

Dimensional Data



Popular spin-on oil filters

| Champion Part No. | A | B | C | D | Thread (SAE) | Dry Weight Lbs./Kg. |
|-------------------|-----------------|-----------------|---------------------|----------------|-----------------|---------------------|
| CH48103-1 | 4.48" (11.4 cm) | 0.43" (1.09 cm) | 1.00" Hex (2.54 cm) | 3.71" (9.4 cm) | 13/16-16-UNS-2B | 1.32lbs. (0.59kg) |
| CH48104-1 | 5.73" (14.6 cm) | 0.43" (1.09 cm) | 1.00" Hex (2.54 cm) | 3.71" (9.4 cm) | 13/16-16-UNS-2B | 1.41lbs. (0.64kg) |
| CH48108-1 | 4.48" (11.4 cm) | 0.43" (1.09 cm) | 1.00" Hex (2.54 cm) | 3.71" (9.4 cm) | 3/4-16-UNF-2B | 1.40lbs. (0.64kg) |
| CH48109-1 | 5.73" (14.6 cm) | 0.43" (1.09 cm) | 1.00" Hex (2.54 cm) | 3.71" (9.4 cm) | 3/4-16-UNF-2B | 1.51lbs. (0.68kg) |
| CH48110-1 | 4.48" (11.4 cm) | 0.43" (1.09 cm) | 1.00" Hex (2.54 cm) | 3.71" (9.4 cm) | 3/4-16-UNF-2A | 1.38lbs. (0.63kg) |
| CH48111-1 | 5.73" (14.6 cm) | 0.43" (1.09 cm) | 1.00" Hex (2.54 cm) | 3.71" (9.4 cm) | 3/4-16-UNF-2A | 1.47lbs. (0.67kg) |

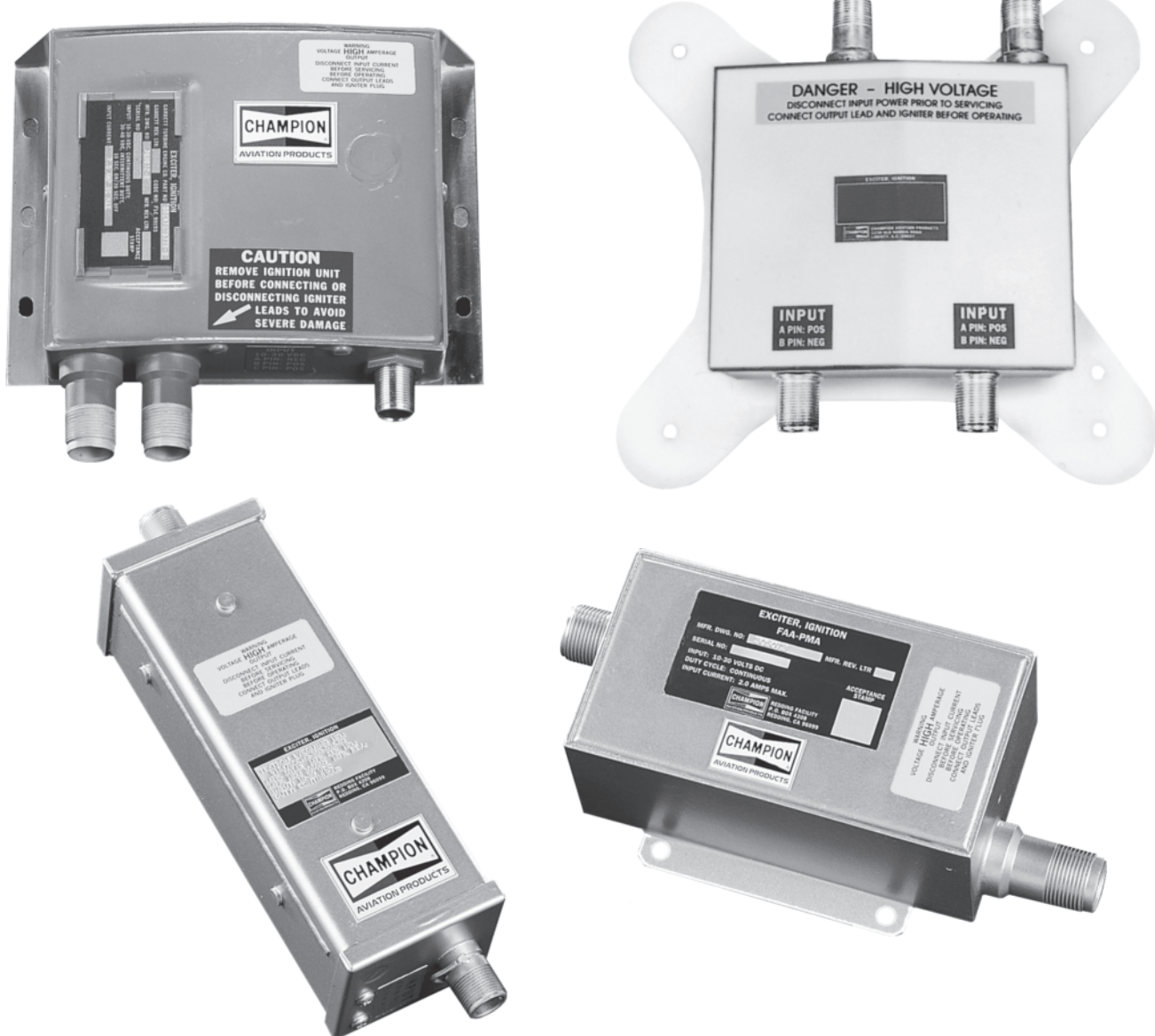
Aircraft engines not listed, but equipped with oil filters at overhaul, may accept Champion filters. Write Aviation Service Department for further information. Please include description of your engine.

* Requires Lyco (54E23093)

Turbine Exciters



Product Features



Turbine Exciters

Champion Quality and Reliability.

Every Champion Aerospace exciter carries our full warranty and is backed by the Champion name. Our exciters are built to the same exacting standards that have made us a leader in aviation products for over 75 years.

Champion Exciters are Widely Used in the Following Engine Applications:

Honeywell:

AS907, TPE331, TFE731, ALF502,
LF507, 131-9A/B, 331-600

Pratt & Whitney:

PW150, PW206, PW308, JT15D, PT6A, PT6C, PW207

Sundstrand:

APS2000

Williams/Rolls-Royce:

FJ44-1A, FJ33





Turbine Exciters

Aircraft Engine Applications

| Engine Application | Champion Part Number | OEM Part Number | Applications |
|---|------------------------|--------------------------|---|
| Honeywell Engines | | | |
| HTF7000 (formerly AS907) | CH92074-2 | 3038100-5 | |
| TPE331-10U, -11, -12, -14A/14B | | | |
| TFE731-2-1C/-2B | | | |
| TFE731-3-1C/1E | | | |
| TFE731-3-1F/1G | | | |
| TFE731-3A-2B/-200G | 305012-2 | 3070378-2 | |
| TFE731-3AR/200G | | | |
| TFE731-3B-100S | | | |
| TFE731-3BR-100S | | | |
| TFE731-3R-1D | | | |
| TFE731-5-1B, -5A-1C, -5R-1H | | | |
| ALF 502R-3, -3A, -5 | | | |
| ALF 502L, L2, L2A, L2C, L3 | 305050 | 2-303-026-02 | |
| LF507-1F, 1H | | | |
| 131-9B | CH92036 | 3888058-7 | Boeing 737-600, -700, -800 |
| 131-9A | CH92036 | 3888058-7 | Airbus A319, A320, A321, 340-500, -600 |
| 331-600 | | | |
| Pratt & Whitney Canada | | | |
| JT15D-1, -1A, -1B, -4, -4B, -4D, -5, 5A | CH92028 | 3041996-01 | |
| PW150 | CH92043-2 | 3122413-07 | |
| | CH92043-3 | 3122413-08 | |
| PW308C | CH92051-3 | 30C1132-04 | |
| | CH92051-4 | 30C1132-05 | |
| PW307A | CH92083-5 | 30P0604-06 | |
| | CH92083-6 | 30P0604-07 | |
| PW206A, B, B2, C, E, PW207C, D, D1, D2, E, PT6C-67C, -67D | CH92015 CH92106 | 3043937-01, -02, -03 | |
| PT6A-21, -27, -28, -34, -34AG, -34B, -36, -41, -42, -52, -60A, -61, -65B, -67B, -67D, -67P, -114, -114A, -135, -135A, PT6C-67C, PT6T-3, -3B, -3E, -3BF, -3BG | CH92015-1 CH92106-1 | 3043937-04 3043937-06 | |
| PW308A | CH92090-1 CH92090-2 | 30C4946-02 30C4946-03 | |
| Sundstrand APIC (Auxiliary Power International) | | | |
| APS 2000 | 305088-2 | 179420-2 | Boeing 737-300, -400, -500 |
| APS2300 | CH92073-1 | 4952793 | |
| Williams International/Rolls-Royce | | | |
| FJ44 Series | CH92007-1 | 68145 | Citation Jet, CJ1, CJ2 |
| FJ33 | CH92070-1 | 71294 | |

Notes

*FAA-PMA Pending.

36 Contact your preferred distributor for Champion factory FAA certified Exciter overhaul program.

Turbine Ignition Leads



Product Features

Contact Assembly - Provides sure sparks and clean, positive contact between lead, igniter and exciter.



Military-Grade Stainless Steel Shielding - Provides positive RFI protection and resists abrasion.



Core Assembly - Meets stringent OEM and military requirements and provides maximum spark efficiency and insulation value.



Champion Aerospace provides OEMs with high-quality, military-grade ignition leads manufactured with technology designed for the 21st century. Champion is a full ignition system supplier to the turbine engine market.

Champion has moved rapidly to supply the turbine aftermarket with top-quality, cost-effective replacement leads, as well as offering a lead overhaul program, a unique maintenance alternative. Regular, preventive maintenance helps avoid costly, unscheduled maintenance caused by worn turbine ignition leads. Often, cables that do not appear worn, but have weak shielding or poor connections can actually be about to fail. Whether you buy new FAA-PMA approved replacement leads or choose to overhaul your current leads, you're assured of quality, prompt delivery and maximum reliability.

Turbine Ignition Leads



Turbine Ignition Leads

Aircraft Engine Applications

| ENGINE APPLICATION | CHAMPION LEAD NO. | OEM LEAD NO. | AIRCRAFT APPLICATIONS |
|---|---|---|--|
| Allison Engine Company (Rolls-Royce) | | | |
| 250-B17C (All), -B17D (All), -B17E, -B17F (All), -B17F/1, -B17F2, -C20S | CH53351 | 23060813 | |
| 250-C18, -C18A, -C18B, -C18C5, -C19, -C20, -C20B (All), -C20 (T63-A-720), -C20J (All), -C20R/1, -C20R/2 (All), -C204/4 | 53247 | 23060814 | |
| 250-C30 (All), -C30G, -C30G/2, -C30M, -C30S, -C40B | 53158 | 23060815 | |
| 250-C20W, -C30 (All), -C30G, -C30L, -C30M, -C30P, -C30R, -C30R/1, -C30S, -C30U, -C47B, -C47M | 53159 | 23060816 | |
| 250-C28B, -C28C | 53153 | 22306817 | |
| 250-C20F, -C20R (All) | 53270 | 23060818 | |
| General Electric | | | |
| CF34-3A1, -3B, -3B1 | CH53515-3 CH53515-4 | 4096T96P03 4096T96P04 | |
| CF34-8C1, C5 | CH53515-1 CH53515-2 | 4096T96P07 4096T96P08 | |
| CF34-8C5A1/A3 | CH53515-1 CH53515-5 | 4096T96P07 4096T96P11 | |
| CFE738-1, -1B | 53323-4 | 3051406-4 | |
| Honeywell | | | |
| ALF502L-2, -2A, -2C, -3 | 53282 (Jumper) 53283 (Jumper) | 2-303-025-02 2-303-079-02 | Canadair Challenger 600 |
| ALF502R-3, -3A, -5, -6 | 53214 (Jumper A) 53215 (Jumper B) 53214, 53215, (Jumper) 53216-1, 53217-1 (Ign. A, B) 53217-1, (Ign. B) | 2-303-766-02 2-303-767-02 2-303-766-02, 2-303-767-02 2-303-768-03 2-303-769-03 2-303-769-03 | BAe146-10 BAe 146-300 Series |
| LF507-IF, -IH | 53214 (Jumper A) 53215 (Jumper B) 53216-1 (Ign. A) | 2-303-766-02 2-303-767-02 2-303-768-03 | AVRO RJ Series (Formerly BAe) |
| LF507-1F, 1H, AS907-1, 1A | 53217-1 (Ign. B) 53280-1 53281-1 53282 (Jumper B) 53283 (Jumper B) | 2-303-769-03 2-303-742-03 2-303-743-03 2-303-025-02 2-303-079-02 | AVRO RJ Series (Formerly BAe) |
| HTF7000 (formerly AS907) | 53542-1 | 3038111-1 | Challanger 300 |
| TPE331-25DA | 50221-18 | 369876-18 | |
| TPE331-25FA | 50221-21 | 369876-21 | Air Asia, Porter |
| TPE 331-2-0014 | 50221-15 50221-16 | 369876-15 369876-16 | Skyvan |
| TPE331-2UA-203D | 50221-12 | 369876-12 | Alaska Wildlife, DHC3 Beaver, |
| TPE331-55B TPE331-1-101E TPE331-1-101Z TPE331-3U-303V | 50221-7 | 369876-7 | Carstedt, Jetliner 600A Jetliner 600B Marsh, Turbo Thrush Handley Page, Jetstream III |
| TPE331-10UF-501H TPE331-10UF-511H TPE331-10UF-512H TPE331-10UF-513H TPE331-10UG-513H TPE331-10UG-514H TPE331-10UGR-513H | 50221-24 50221-25 | 369876-24 369876-25 | CASA-212 Jetstream 31 Merlin 300 MU-2 |

This chart is for reference only. Lead installation may change as a result of variations in ignition system configuration. Consult latest revision of the appropriate illustrated parts catalog for specific data. Champion FAA-PMA leads are manufactured by Champion Aerospace LLC

38 Contact your preferred distributor for Champion factory FAA certified lead overhaul program.

Turbine Ignition Leads



Aircraft Engine Applications

| ENGINE APPLICATION | CHAMPION LEAD NO. | OEM LEAD NO. | AIRCRAFT APPLICATIONS |
|---|----------------------|--------------------------|-------------------------------------|
| Honeywell (Cont'd) | | | |
| TPE331-10UGR-514H | 50221-24 | 369876-24 | Cessna, 441 Conquest |
| TPE331-10UR-513H | 50221-25 | 369876-25 | Fairchild, IV/Metro I, IVA/Metro II |
| TPE331-8-401S | | | |
| TPE331-8-402S | | | |
| TPE331-8-403S | | | |
| TPE331-3UW-303G | | | |
| TPE331-3U-303G | | | |
| TPE331-3-303G | | | |
| TPE331-3-304G | | | |
| TPE331-6-252B | 50221-24 | 369876-24 | Bech, B-100 King Air |
| TPE331-2-201C | 50221-8 | 369876-8 | CASA, 212-100 |
| TPE331-5-251C | | | 212-100 |
| TPE331-10-501C | | | 980/1000 |
| TPE331-10-511C | | | Mitsubishi, Marquise, Solitaire |
| TPE331-5-252D | 50221-22 | 369876-22 | Dornier, 228 |
| TPE331-5-252K | 50221-9 | 369876-9 | 690B |
| TPE331-5-252M | | | MU-2N |
| TPE331-1-151A | | | MU-2DP, MU-2F, MU-2G |
| TPE331-1-151G | 50221-15 50221-16 | 369876-15 369876-16 | Merlin IIB |
| TPE331-10UA-501G | 50221-24 | 369876-24 | Merlin III, IIIA, IV, IVA, |
| TPE331-10UA-511G | 50221-29 | 369876-29 | Metro II-10 |
| TPE331-10U-511G | 50221-24 | 369876-24 | Merlin IIIB |
| TPE331-10U-512G | 50221-28 | 369876-28 | Merlin IIIC |
| TPE331-10U-513G | 50221-32 | | Merlin IVC, Metro III |
| TPE331-11U-612G | 50221-33 | | Metro, II, IIA |
| TPE331-43A | 50221-7 | 369876-7 | Gulfstream Commander, |
| TPE331-43B | 50221-9 | 369876-9 | 680T, 680V, 680W, 681 |
| TPE331-5-251K | 50221-12 | 369876-12 | 690/690A |
| TPE331-5-254K | 50221-9 | 369876-9 | 840 |
| TPE331-6-251M | | | MU-2K, MU-2L, MU-2M, MU-2S |
| TPE331-25AA | 50221-19 | 369876-19 | MU-2B |
| TPE331-25AB | 50221-9 | 369876-9 | MU-2D |
| TPE331-14A-601P | 53133-5 53133-6 | 3105589-5 3105589-6 | Piper, Cheyenne 400LS |
| TPE331-14GR/HR | 53338-1 53339-1 | 3105901-1 3105902-1 | Jetstream 41 |
| TPE331-14, -14A, -14B, -15 | 53133-5 | 3105589-5 | Piper, Cheyenne 400LS |
| TPE331-14, -14A, -14B | 53133-6 | 3105589-6 | |
| TPE351-20 | 53133-7 | 3105589-7 | |
| TFE731-2, -3, -3A, -3AR, -3-1F, -3B, -3BR, -3R, -5R | 53142-10 53142-11 | 3071590-10 3071590-11 | AAC, HS125-700 |
| TFE731-3-1E | 53142-10 | 3071590-10 | Jetstar 731 |
| TFE731-3-1G | 53142-11 | 3071590-11 | IAI, 1124 Westwind, |
| TFE731-3-5A-1C | | | Sabreliner 65, Falcon 50 |
| TFE731-3R-1H | 53142-10 | 3071590-10 | BAe, HS125-700 |
| TFE731-3B-100S | 53142-11 | 3071590-11 | Cessna, Citation III, Citation VII |
| TFE731-2, -3A,-3BR-100S | 53142-12 | 3071590-12 | |
| TFE731-3A-2B, -3B, -3R | 53142-13 | 3071590-13 | |
| TFE731-3AR | | | |
| TFE731-4R-2S | | | |

This chart is for reference only. Lead installation may change as a result of variations in ignition system configuration. Consult latest revision of the appropriate illustrated parts catalog for specific data. Champion FAA-PMA leads are manufactured by Champion Aerospace LLC



Turbine Ignition Leads

Aircraft Engine Applications

| ENGINE APPLICATION | CHAMPION LEAD NO. | OEM LEAD NO. | AIRCRAFT APPLICATIONS |
|---|--|--|---|
| Honeywell (Cont'd) | | | |
| TFE731-5R-1H | 53142-10 | 3071590-10 | HS125-800 |
| TFE731-3-1F | 53142-11 | 3071590-11 | Lockheed, Jetstar |
| TFE731-2-1C | 53142-12 | 3071590-12 | Dassault, Falcon 10/100 |
| TFE731-3AR-200G | 53142-13 | 3071590-13 | 1125 Astra Model 55 |
| TFE731-3A-200G | | | |
| TFE731-5A-1C | 53142-12 | 3071590-12 | Falcon 900 |
| TFE731-5-1B | 53142-13 | 3071590-13 | L55 |
| TFE731-2-2B | 53142-12+ (Pre S.B. 74-3003) 53142-13+ (Pre S.B. 74-3003) 53142-10++ (Post S.B. 74-3003) 53142-11++ (Post S.B. 74-3003) | 3071590-12 3071590-13 3071590-10 3071590-11 | Learjet, L35/36 |
| TFE731-3R-1D | 53142-12+ (Pre S.B. 74-3003) 53142-13+ (Pre S.B. 74-3003) | 3071590-12 3071590-13 | |
| Pratt & Whitney CANADA PT-6 Series | | | |
| PT6A-11 | | | Piper Cheyenne I/IA, T1040 |
| PT6A-110 | | | Dornier Skyservant |
| PT6A-21 | 53402-02 | 3011871 | Beech C90 Cessna Caravan II*, Conquest I, |
| PT6A-112 | CH53399-04 | 3119832-01 | Embraer EMB-110 P1, P2 EMB-111 |
| PT6A-114, 114A | | | Cessna Caravan I*, Avtek 400, |
| PT6A-135A | | | Beech F90-1, Omac Laser 300 |
| PT6A-11AG | CH53399-04 | 3119832-01 | Ayers Turbo Thrush T-11, Schweizer G164B Turbine, Agcat |
| PT6A-116, 121 | CH53399-04 | 3119832-01 | Jetcrafters Taurus, Piper |
| PT6A-135 | CH53399-04 | 3119832-01 | Cheyenne IIXL, Riley Eagle 421, Riley Turbine 210, Schafer Comanchero |
| PT6A-15AG | CH53399-04 | 3119832-01 | Air Tractor AT400, Ayers Turbo Thrush T-15, Frakes Turbo Cat B Weatherly 62OTP |
| PT6A, 6A, 6B | | | DHC-2-Turbo Beaver, Beech, C90/A |
| PT6A-20 | | | C90A, 99, Schafer Comanchero 500, |
| PT6A-20A, 20B | CH53399-04 | 3119832-01 | Beech 99A/B, Catic Y-12, DHC-6 Twin Otter, Embraer EMB-110/B, B1, C, E, & P, Caraja, Let L-410A, Pilatus PC-6 |
| PT6A-25 | | | |
| PT6A-25A | | | Beech T34C, Beech T34C-1, 1900D, |
| PT6A-25C | | | NAC 1T, Pilatus PC-7, Embraer |
| PT6A-36, 34, 38 | | | EMB-312, Beech C99, Arava, Pilatus |
| PT6A-62 | | | PC-9, Piaggio Avanti, Beech Starship I |
| PT6A-66 | | | |
| PT6A-67, 114, 114A, 135A | CH53399-07* | 3119833-01 | Rattheon Beech 1900 / 1900C |
| PT6A-67D | CH53399-09 CH53399-10 | 3119832-02 3119835-02 | Beech E90, 99A, A100, Embraer |
| PT6A-28 | CH53399-04 | 3119832-01 | EMB-121A, Piper Cheyenne II |
| PT6A-34 | CH53399-04 | 3119832-01 | Avalon 680, Embraer EMB-110K1, S1, P1, P2, Frakes Mallard, IAI |
| PT6A-34AG | CH53399-04 | 3119832-01 | Arava, IAI 102, Omni Turbo Titan, Spectrum One |
| PT6A-41 | | | Ayers Turbo Thrush T34, Frakes Turbo |
| PT6A-42, 42A | | | Cat A, B, C, NAC Fieldmaster, |
| PT6A-45A | | | PzL 106A Turbo Kruk, Schweizer |
| PT6A-45B | | | G164B Turbine, Agcat |
| PT6A-52 | | | Beech 200, Piper Cheyenne III, |
| PT6A-60A, 60AG | | | Beech B200, C12S, Pilatus PC-9, |
| PT6A-61, 64 | | | Frakes Mohawk 198, Shorts 330, |
| PT6A-65/65B, 65AG, 66, 66A, 66B, 66D, 67, 67A, 67B, 67D, 67F, 67R, 67T, 67AF, 6B | CH53399-06 | 3119836-01 | Beech 300, Piper Cheyenne IIIA, Beech 1900, Hawk Gaffhawk 125, Shorts 360 |
| PT6A-65R/AR | | | |

This chart is for reference only. Lead installation may change as a result of variations in ignition system configuration. Consult latest revision of the appropriate illustrated parts catalog for specific data. Champion FAA-PMA leads are manufactured by Champion Aerospace LLC

* Cessna Caravan, New Lead Routing Procedure, Outside Plenum. See PWC Service Bulletin 1512.

40 Contact your preferred distributor for Champion factory FAA certified lead overhaul program.

Turbine Ignition Leads



Aircraft Engine Applications

| ENGINE APPLICATION | CHAMPION LEAD NO. | OEM LEAD NO. | AIRCRAFT APPLICATIONS |
|---|-------------------------------|--------------------------|--|
| Pratt & Whitney CANADA PT-6 Series (Cont'd) | | | |
| PT6A-41AG | CH53399-06 | 3119836-01 | Frakes Turbo-CAT, Schweizer G-164D |
| PT6A-45R | CH53399-06 | 3119836-01 | Fairchild Metro IIIA, Hawk Gafhawk 125, Shorts 330, Shorts C23A Sherpa, USAC Turbo |
| PT6A-50 | CH53399-05 | 3119835-01 | DHC-7 |
| PT6B-36/36A/36B/35F | CH53463 | 3123061-01 | Sikorsky S-76, H-76 |
| PT 6C-67C | CH53490 | 3050604-01 | |
| PT6T-36 | | | |
| PT6T-3B/3B1/6/3BE/3D | CH53399-01 | 3119829-01 | Bell 212, 412, Sikorsky S58T |
| Pratt & Whitney CANADA JT15D Series | | | |
| JT15D | | | Aerospatiale Corvette |
| JT15D-1 | 53067-21 (Pin Connector) T3 | 3107371-01 | Cessna Citation 500 |
| JT15D-1A/1B | 53067-38.5 (Pin Connector) T3 | 3107371-02 | Cessna Citation I |
| JT15D-4 | | | Cessna Citation II, |
| JT15D-4B | | | Mitsubishi Diamond I |
| JT15D-4C | | | Cessna Citation S/II |
| JT15D-4D | | | S211 |
| JT15D-5,5A,5D | 53300-1 (Button Connector) T5 | 3118347-01 | Mitsubishi Diamond IA |
| JT15D-5,5A,5D,5F | 53300-2 (Button Connector) T5 | 3118347-02 | Beechjet, T-47A |
| Reference PWC Service Bulletin to Retrofit JT15D-4 to 53300-1 & 53300-2. Also See Igniter Plug Listing. | | | |
| Pratt & Whitney CANADA PW100 Series* | | | |
| PW115, 118, 118A, 199B, 120, 121, 120A | 53367-01 | 3120676-01 | Embraer EMB-120 |
| PW123/123AF | 50383H | 3033339 | Dornier 328 |
| PW124B/125B | 53302 | 3038915 | ATR-42 |
| PW126/126A | 53335-01 (Ceramic) | 3117291-01 | DHC-8-100 |
| PW127 H | 50383-K | 3035333 | BAe ATP |
| | 53335-01 | 3117291-01 | |
| PW150/150A | CH53536 | 3056566-01 | Dash 8Q, 400 |
| | CH53456-2 | 3122414-04 | DeHavilland |
| Pratt & Whitney CANADA PW200 Series* | | | |
| PW206A, C, E | CH53442-4 CH53530 | 3121144-02 3056743-01 | MD900, Augusta AIO9E MD Explorer, Bell 427, EC135 |
| PW206B | CH53442-3 | 3122957-01 | EC135, Augusta AIO9E |
| PW207C, D, E | CH53442-4 | 3121144-02 | |
| Pratt & Whitney CANADA PW300 Series | | | |
| PW305,306, A, B, C | CH53238-1 | 31B3615-02 | BAe 1000, Lear 60 |
| PW307A | CH53544-1 | 30P0605-02 | |
| PW308A, C | CH53483-5 | 30C1133-03 | Dassault- Falcon EX 2000 |
| Turbomeca | | | |
| Arriel 1A, -1A1, -1A2, -1B, -1D, -1D1, -1S, -1S1 | 53317-3 | 9550166530 | |
| Williams International/Rolls-Royce | | | |
| FJ44- Series | 53221 53279 | 50853 50852 | Cessna Citation Jet, CJ 1,2,3 Swearingen/Jaffe SJ-30 |
| Turbine Engine Applications (APU) | | | |
| Honeywell | | | |
| 36-100E | 50160-61 | 369259-61 | CL 6013A |
| 36-100 (M)-150 (M) | 53359-3 | 3888302-3 | BAe 146, 146-300 Embraer 120 |
| | | | BAe ATP 125-800 / -1000 |
| | | | Cessna 650 |
| | | | Saab 340 |
| | | | IAI Astea 1125 |
| 36-150 (A), (AA), (J), (W), (CX) | 53359-6 | 3888302-6 | Falcon 20-5 |

This chart is for reference only. Lead installation may change as a result of variations in ignition system configuration. Consult latest revision of the appropriate illustrated parts catalog for specific data. Champion FAA-PMA leads are manufactured by Champion Aerospace LLC

* *Type "2" ignition systems require Champion P/N 50383K (PWC P/N 3035333) *FAA-PMA Pending



Turbine Ignition Leads

Turbine Engine Applications (APU)

| ENGINE APPLICATION | CHAMPION LEAD NO. | OEM LEAD NO. | AIRCRAFT APPLICATIONS |
|--|-------------------|--|--------------------------------------|
| Honeywell (Formerly Allied Signal Engines) (Cont'd) | | | |
| 36-150 (R) | 53359-9 | 3888302-9 | Fokker 100 |
| | 53359-15 | 3888302-15 | |
| 36-150 (RJ) | 53359-16 | 3888302-16 | Canadair CL-RJ |
| 36-150 (RR) | 53359-18 | 3888302-18 | Fokker 100 |
| | 53236-5 | 304269-5 | |
| 36-208B | 53179-1 | 3876132-1 | Boeing 737-300, 400, 500 |
| 36-300 | 53179-8 | 3876132-8 | Airbus A320, A321 |
| | 50160-7 | 369259-7 | Boeing 727-100, 200, Boeing 737-200, |
| 85 Series | 50160-20 | 369259-20 | 300, 400, DC 9, 10, 30, 50, MD80 |
| 131-9D | 53368-1 | 3888316-1 | MD90 |
| | 53109-3 | 3888076-3 | Boeing 757, 767 |
| 331-200,-250 | 53109-1, 2 | 388076-1, 2 | Airbus A300, A310 |
| | 53179-6 | 3876132-6 | |
| 331-350C 53179-7 | 3876132-7 | Airbus A330, A340 | |
| | 50160-47 | 369259-47 | DC10, MD11 |
| TSCP 700 50160-48 | 369259-48 | Airbus A300B | |
| Pratt & Whitney CANADA | | | |
| RE100(LJ) | 53359-22 | 3888302-22 | LearJet 45/45XR |
| ST6L-73 | CH53399-08 | 3119834-01 | Lockheed L-1011 |
| PW901A | 50383-L | 3910351-01 | Boeing 747-400 |
| Sundstrand APIC (Auxiliary Power International) | | | |
| | 53267-3 | 179505-3 | |
| APS2000 | 53267-4 | 179505-4 | Boeing 737-300, -400, -500 |
| REPAIR KITS | | | |
| TPE331 | 53051 | (Use 52243 Crimp Tool) | |
| TFE731 | 53164-3, -4 | (Use 52243 Crimp Tool) (-4 Includes Extension Ferrule) | |
| PW100 | 53369 | | |
| PT6 | 53100-1, 53436 | | |
| PW305 | 53434 | | |
| UNIVERSAL KIT | | | |
| PT-6 Series, PW100 Series, PW205 Series | 53057 | (PWC PN 3108407-01) | |
| OPTIONAL TOOLS FOR REPAIR | | | |
| Crimp Tool (Ref. Sat-124) | 52243 | | |
| Contact Hook | 52258 | | |

NOTES

This chart is for reference only. Lead installation may change as a result of variations in ignition system configuration. Consult latest revision of the appropriate illustrated parts catalog for specific data. Champion FAA-PMA leads are manufactured by Champion Aerospace LLC
*Type "2" ignition systems require Champion P/N 50383K (PWC P/N 3035333)

42 Contact your preferred distributor for Champion factory FAA certified lead overhaul program.

General Aviation Igniters



Product Features

Corrosion Protection

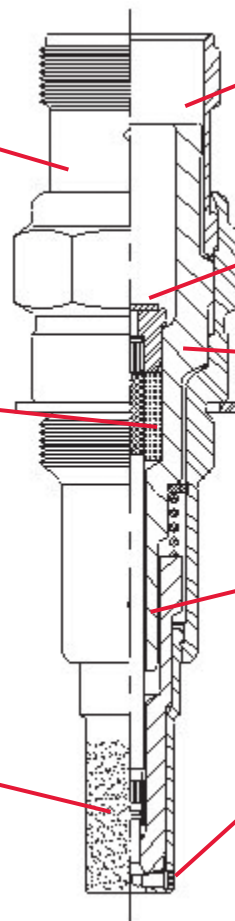
Silver-plated shell for protection against corrosion and seizing.

Leakage Protection

Dual seals for protection against gas leakage under high temperature conditions.

Protective Coating

Special coating prevents excessive chafing of shell, extending igniter service life.



Coated Bushing

Bushing coated to prevent lead sticking, allowing for easier removal and installation.

Tungsten Contact

Provides increased resistance to arcing with mating lead.

Positive Insulator Retention

Upper insulator shaped to provide positive component retention.

Shaped Insulator

Lower insulator shaped to provide positive component retention.

Patented Iridium Pin Design

Provides maximum resistance to spark erosion and increased service life.



Design Features

Champion turbine igniters are a product of the Champion Aerospace commitment to the highest standards of quality and technology, a commitment that has made Champion the #1 choice of engine manufacturers, maintenance technicians and pilots around the world.

Champion-engineered safety-retention features are the best in the business and Champion developments in the turbine igniter design include fuel drain slots which keep the igniter from quenching out, air-cooling holes for longer life and engobe semi-conductive materials for quicker, more reliable starts.

Turbine Igniters

Champion Turbine Igniters cover over 300 different engine designs and are OEM on:

Allison, Honeywell, General Electric, Pratt & Whitney, Sundstrand/Turbomeca, Teledyne, Textron Lycoming, Williams International, Westinghouse and Rolls-Royce.



General Aviation Igniters

For airline igniter applications consult Champion Aerospace AV-22 catalog.

Illustrated below are six plug designs by firing end configuration.

| Gap Description | Typical Firing End Configuration | Gap Description | Typical Firing End Configuration |
|---|----------------------------------|---|----------------------------------|
| High-Voltage Recessed Surface Gap (Long Life) | | Low-Voltage Surface Gap (Solid Semiconductor) | |
| High-Voltage Surface Gap | | Low-Voltage Shunted Surface Gap | |
| High-Voltage Air Gap | | Low-Voltage Glow Coil Element | |

Igniter Replacement Gaskets

| | | |
|----------------|---|---|
| M-677 | FS118-1, FS153-1, CH31547C, CH31615 (6800087) | CH63038 CH31753A, CH31773 (6800848) (nickel) |
| CH63008 | FHE205, FHE267-2A (6800148) | 6800847 CH31753A, CH31773 (cemented) |
| CH63037 | AA138S (6800158) (copper) | 6800948 CH31772A, CH31785, CH31806 |
| 6860337 | PT6 & PW100 | 6860326 JT15D |

General Aviation Igniters



For airline igniter applications consult Champion Aerospace AV-22 catalog.

| (FAA Approved) | | PRIMARY PROPULSION PLANT | | |
|--|---|--|--|---|
| Engine Mfr. & Model | Champion Part No. | Engine Mfr. Part No. | Aircraft Make | Aircraft Model |
| ALLISON (Rolls-Royce) | | | | |
| 501-D13, -D13A, D, E, H,-D22 | FS89-1 | 6805734 | Lockheed | Convair 580, Electra, 382 Hercules |
| 501-D22A, C, G | FS109-1A | 6847727 | Lockheed | L-100 Series Hercules, Convair 580A |
| 250-B15, -B15A, -B15E, -B15G, -B17 -B17B, -B17C, -B17D, -B17E, -C10, -C10A, -C10B, -C10D, -C18, -C18A, -C18B, -C18C, -C20, -C20B, -C20C, -C20F, -C20J, -C20R/1, -C20R/2, -C20R/4, -C20S, -C20W | CH34168 or CH34269 (long life) | 6877518 23006266 | Aerospace Tech of Australia Aerospatiale Agusta Bell Breda Helio Hiller Aviation Hindustan | Nomad 22B, N24A Twin Star AS355F-1, -2, M2, A5 555 UR - C 19 , 109A 206B 369D H634 Twin RH1100A HTT-34 |
| 250-B15A, -B15E, -B15G, -B17D, -B17E, -B17F, -B17F/1, -B17F/2, -C18, -C18C, -C18, -C18C, -C20J, -C20R, -C20R/1, -C20R/2, -C20R/4, -C20S, -C20W | YB63-1 | 1017565 | MBB McDonnell Douglas Panstwowe Zaklady Partenavia Pilatus BN Schweizer SIAI Marchetti Soloy (Bell) | B0105, 105CB, 105CBS MD500, 500U, D, E, (MD-88) MI-2 AP-68TP-300 Spartacus Turbine Islander 330 SF260TP, SF600 47-Conversion |
| 250-C28, -C28B, -C28C, -C30, -C30G, -C30G2, -C30L, -C30M, -C30P, -C30R, -C30S, -C30R/3M, -C30R/1, -C30R/3, -C30U -C40, -C40B, -C47, -C47B, -C47E, -C47M | CH34187-A or CH34304 (long life) | 6899084 23006267 | Bell MBB Boeing Sikorsky | Long Ranger-206-L1, 206-L3, 214, 222, 407, 430 BO-105LS-A3 530F, G, N S-76A MKII |
| GMA 2100A, AE2100, -2100A, -2100C, -2100D3, AE3007 | CH31898-1 | 23062672 | SAAB Embraer Cessna | 2000, C-130J EMB 135, 140, 145 Citation X |
| GENERAL ELECTRIC | | | | |
| CJ610 | FHE146-7A | 37C311124 | Hansa Gates | HFB320 LearJet 23, 24B, 24D, 25, 25B, 25C, 25D, 25G |
| CF700 | FHE146-7A | 37C311124 | Dassault Sabreliner Corp. | Falcon 20, D, E, F Sabreliner 75A |
| CF34-1A CF34-3A (Before S/N 350336) CF34-3A (After S/N 350336) CF34-3A (After S/N 350336) CF34-3A1, -3A2, -3B CF34-3A1, -3B1 CF34-8C1, -8C5 CF34-8E | FHE256-10A FHE256-10A FHE256-10B CH34661 CH31858-1, -2 CH31858-1, -2 CH31926 CH31926 | 4048T30P06 4048T30P06 4048T30P07 4048T30P10 4096T33P07 | Canadair Canadair Canadair Canadair Canadair Canadair Canadair Embraer | Challenger 601/601-3A Challenger 601/601-3A Challenger 601/601-3A Challenger 601/601-3A Challenger 601/601-3A Challenger 601-3R/604 Bombardier CRJ-100/200 Bombardier CRJ-700-900 170/175 |
| CF34-10E | CH31900-6 CH31965 | 1374M13P11 | Embraer | 190/195 |
| CT64-820-4 | FHE111-30 | 4026T27P01 | | |
| CT7-2A, T700-T2C | CH34158 | 4053T22P01 | Westland | W30, 200, 300/404 |
| CT7-2A, CT7-2B, T700-T2C | CH34439 | 4053T22P06 | Sikorsky Bell | 570DC 214ST |
| CT7-2A, -2D1, -5A, -5A1, -5A2, -5A3, -6, -6A, -7A, -7A1, -8, -9B, -9B1, -9B2, -9C, -9D | CH34419 | 5044T67P07 | Saab-Fairchild Sikorsky Casa EH Indust. | SF340 S-92 CN235 EN101 |
| CT-58-100-2, -110-1, -110-2, -140-1, -140A/L -140-2 | CH34095 | 37B200275P102 | AgustaAS-61 Kawasaki Mitsubishi | KV-10711/11A SH-3B, S-61A |
| HONEYWELL (formally Alliedsignal Engines) | | | | |
| TPE331 | CH31547C** | 369949-3 | CASA Commander Div. Beech King Air B100 British Aerospace Cessna Dornier Fairchild Mitsubishi | C212-200, -300 680T, V, W, 681, 690A, B, 840, 900, 980, 1000 Jetstream 31 Conquest II 228-100-200, 101, 201, 212 Merlin IIB, IVC, Metro-III, SA-227-AT, AC, TT/41 MU2B, D, F, G, J, K, MU2B-40, MU2B-60, MY2S |

* * Includes Installation Gaskets.



General Aviation Igniters

For airline igniter applications consult Champion Aerospace AV-22 catalog.

| Engine Mfr. & Model | (FAA Approved) | | PRIMARY PROPULSION PLANT | |
|--|--|--|---|---|
| | Champion Part No. | Engine Mfr. Part No. | Aircraft Make | Aircraft Model |
| HONEYWELL (formally Alliedsignal Engines) | | | | |
| TPE331-14, -14A, -14B | CH31701A | 3105547-1 | Piper | Cheyenne 400 |
| TPE331-14 GR/HR | Y209-2 CH34627-1 | 3105893-4 3105893-5 | British Aerospace | Jetsream 41 |
| TFE731-2, -3, -3A, -3B, -3R, -3AB, -3AR, -3B, -4R-2S, -5, -5A, -5R, -5AR | CH31815-2 (long life) CH31621A | 3074541-4 3070967-1 | Cessna Dassault Bombardier British Aerospace | Citation III, Citation VII Falcon 10A, 50, 100, 900, CASA 101 Lear Jet 31, 35, 36, 54, 56, LR55-ER, -LR, XLR 125-700, 731, 800 |
| TFE731, -20, -40, -60 | CH31815-2 | 3074541-4 | Israel Aircraft Ind Lockheed Sabreliner Corp | Westwind 1124, 1124A, Astra 1125 Jetstar II, 731 Sabreliner 65/65A |
| ATF3-6, -6A Requires both numbers listed | CH31641 (lower) or CH31642 (upper) CH31767 (lower) (long life) CH31768 (upper) (long life) | 3001430-1 3001430-2 3003119-1 3003119-2 | Dassault | Falcon 200, French Guardian, HU-25A |
| T53-07A, T53-09A, B, C, T53-11A, T53-13B, T53-17A, T53-13A | FHE113-10 | 1-300-197-03 | Bell | 204B, 205 |
| LTS-101-600A, -600B, 650A-2, 650-A1, 750A-1 | CH34016-1 | 1-300-348-06 | Bell | 205A |
| LTS-101-650C-2, -650C-3, -650C-3A, 600A-2, -650B-1, -600A3, -750B-1, -750C-1 | CH34016-1 | 1-300-348-06 | Aerospatiale | AS350, AS350D Astar, SA-633G1, Dauphin 2 |
| LTP-101-600A-1A -700A-1A | CH34016-1 | 1-300-348-07 | Bell MBB/Kawasaki Air Tractor Piaggio | 214A, 222, 222B, 222U, 222UT BK-117-A3 AT-302 P166-DL3 Page AG-Cat B, Thrush |
| ALF-502-L, -L2, -L2A, -L2C, -L3, -R3, -R3A, -R4, -R5, -R6 | CH34452A | 2-300-732-05 | Canadair British Aerospace | Challenger CL600 BAe 146-100, 200, 300, QT |
| AL-512 | CH34135 | 2-300-821-01 | Boeing Vertol | Chinook 234, 234ER, 234LR, 234MLR, 234U |
| LF507-1F, -1H | CH34452A | 2-300-732-05 | Fadec equipped | AVRO-RJ Series |
| HTF7000 (formerly AS907) | CH34826-6* | 3038110-6 | Bombardier | Challenger 300 |
| PRATT & WHITNEY | | | | |
| JT12A, -4, -5A, -6, -6A, -8 J60-P-5B JTFD12A | FHE151 or AA33S, A, D FHE151 | 424815 424848-E 424815 | Lockheed Sabreliner Corp. Sikorsky | Jetstar Sabreliner 40, 60 CH54A, S-64E, -F, Skycrane |
| PRATT & WHITNEY CANADA, INC. | | | | |
| (Glow Plug Ignition) | | | | |
| PT6A-6, -6A, -B, -11, -11AG-20, -15AG-20A, -20B, -21, -25, -25A, -27, -28, -28A, -29, -34, -34B, -36, -110 | AGF2-6 | 3014054 | Beech DeHavilland | KingAir Commuter 90, A90, B90, C90, E90, 99 & 100, A100 Turbo Beaver, Twin Otter |
| PT6A-29, -34B, -AG, -36, -38, -40, -41, -41AG, -42, -45A/B/R, -50, -60A, -61A, -65B/R/AG/AR, -110, -112, -114, -116, -121, -135A | CH34055 or CH34406 | 3035102 3035882 | Agusta-Bell Airtractor, Inc. AVTEK Ayers Beech Bell Cessna DeHavilland Dornier Embraer | TBM 700 AB-212, AB-412 AT-400, AT-400A, AT-402, AT-502, AT-503 400 Turbo Thrush S2R-T C-90, King Air-200, F90A, 1900, 300, 350, 212, 412 Conquest 1, Caravan I, II Dash 7 DO-128-6, DO-24-TT, Seastar Bandeirante, Xingu, Appjost, Tucano |
| PT6B-9, -35F, -36A, -36B | | | | |
| PT6C-67A, 67C | CH34758-2 | 3050627-03 | Frakes | Mohawk 298, Turbo-Cat S2-R, AB139 |

* FAA-PMA Pending

** Includes Installation Gaskets

General Aviation Igniters



For airline igniter applications consult Champion Aerospace AV-22 catalog.

| Engine Mfr. & Model | (FAA Approved) | | PRIMARY PROPULSION PLANT | | |
|---|--|-------------------------------------|--|---|--|
| | Champion Part No. | Engine Mfr. Part No. | Aircraft Make | Aircraft Model | |
| PRATT & WHITNEY CANADA, INC. (Cont'd) | | | | | |
| PT6T-3, -3A, -3B, -3BE, -3D, -3DE, -3DF | | | | | |
| PT6A, PT6B, PT6T Series (Spark Ignition) | CH34406 or CH34055 | 3035882 3035102 (IC 3032096) | Bell Piaggio Pilatus Piper Short Bros Sikorsky Westland | 212, 412 Avanti, P180 PC-6, -7, -12 Cheyenne, I, II, III, IIIA, IIXL, TIO40 SD-330, 360 S58T, S76B Lynx | |
| PW-100, -115, -118, -119B, -120, -120A, -121, -123/B/C/E, 123AF, -124/A/B, -125B, -126, -126A, -127E | CH34817 CH34055 or CH34406 | 3055161-01 3035102 3035882 | Aerospatiale/Aeritalia British Aerospace DeHavilland Dornier Embraer Fokker | ATR-42, 72 ATP DASH 8 328 EMB 120, 121, Caraja 50 | |
| PW150, A | CH31918-2 CH31955-1 | 3122415-03 3056557-02 | DeHavilland | Dash 8/400 | |
| PW206 A | CH34643-1 | 3120953-01 | Eurocopter | EC135 | |
| PW206A, B, B2, C, E | CH34723 | 3120880-01 | McDonnell Douglas | MD900, A109E, B0108, EC135 | |
| PW305A, 305B, 306A, 306B, 306C | CH34682** | 31B5168-01 31B5268-01 | British Aerospace Lear | BAe 1000, Cessna Sovereign, 328 Jet G200 | |
| PW307 | CH31958-3 | 30P0606-03 | Dassault | Falcon 7X | |
| PW308A, C | CH31929-4 | 30C1356-04 | Raytheon, Dassault | Hawker Horizon, Falcon 2000EX | |
| PW500 Series | CH34804-3 | 9058600-1 | Cessna | Bravo, Encore, Excel | |
| JT15D, -1, -1A, -1B, -41, -4B, -4C, -4D, -5, -5A, -5B, -5C, -5D, -5F | CH34668-1 (T5) CH34659-3 (T5) Long Life FHE246-4 (T3) | 3117463-01 3119400-01 3039828 | Aerospatiale Cessna Beech SIAI-Marchetti | Corvette SN601 Citation I, II, SII, 5 Ultra MU-300 Diamond I, IA, II, Beechjet 400 S211 | |
| ROLLS ROYCE | | | | | |
| BR700, 710A1-10, 710A2-20 | Y242-5 | Y242-5 | Gulfstream | GV, Canadiar Global Express | |
| BR710 | Y242-5 | Y242-5 | Bombardier | Global Express | |
| BR715 | CH34760-1 | CH34760-1 | | | |
| Dart | FHE19-6L | CR104-2 | Convair Fokker, Fairchild Gulfstream NAMC | 600, 640 F27, FH227 Gulfstream I, Albatross YS-11 | |
| R-R Snecma M45H-Mark 501 | CH34126 | CBS113-1, 2 | Fokker | VFW614 | |
| Spey RB168, RB183, 506-14, -14A, -14C, -14D, 511-14, -14W, -8, 511-8/Model 2970, 555-15/H | FHE164E YW90 | CR114-2 L912017 | Gulfstream British Aerospace Fokker | GII, III 111 F28 | |
| Bristol Siddeley-Viper 500 Series, MK521,522,526 R.R. Viper | FHE205B | CBS116 | Beech Hawker Siddeley Piaggio | BH-125 HS-125 PD-808 | |
| Bristol Siddeley-Viper 600 Series, MK601-22, R.R. Viper TAY 611-8, 611-8C, 620-15, 650-14, 650-15 | FHE267-2A** Y183-5 | CBS111-2 L912019 | Hawker Siddeley Gulfstream Fokker | HS125-600 GIV, GIV-SP F100, F70 | |
| TAY 650-14, 650-15, 651-54 Incorporating modification 72-1302 | Y183-6 | L912023 | Folker | F100 | |
| TURBOMECA | | | | | |
| Arriel 1A, -1A1, -1A2, -1B, -1C, -1C1, -1C2, -1D -1D1, 1E2, -1K, -1K1, 1S, -1S1, 2C1, 2C2 | CH34745 | 9550175400 | Agusta Eurocopter Sikorsky | 109K Astar, AS350, BK117, EC145, EC155 S-76 | |
| Arriel 1A, -1A1, -1A2, -1B, -1D, -1D1, 1S, -1S1, -2B, 2C | CH34595 | 9550168770 | Eurocopter | AS350, AS365NE, EC120, EC130, EC135 | |
| Arrius 2F, 2B, 2B1, -2B2 | CH34593 | 9550166660 | Eurocopter | EC-120 | |
| WALTER | | | | | |
| M601E-11, M601F | CH34630 | | | Let L-420, PZL-106 BT | |
| WILLIAMS INTERNATIONAL/ROLLS-ROYCE | | | | | |
| FJ44-1A, -2A, -2C | CH31956 | 68032 | Cessna Raytheon Swearingen | Citation Jet, CJ1, CJ2, CJ3, CJ4 Premier I SJ30 | |
| FJ33 | CH34812-2 | 67906 | Adam Aircraft | A700 | |

* FAA-PMA Pending

** Includes Installation Gaskets

Contact your preferred distributor for Champion factory FAA certified Igniter inspection program. **47**



General Aviation APU Igniters

For airline igniter applications consult Champion Aerospace AV-22 catalog.

| Engine Mfr. & Model | (FAA Approved) | | PRIMARY PROPULSION PLANT | |
|---|--|--|--|---|
| | Champion Part No. | Engine Mfr. Part No. | Aircraft Make | Aircraft Model |
| TURBINE ENGINE APPLICATIONS (APU) | | | | |
| AUXILIARY POWER INTERNATIONAL CORP. | | | | |
| APS500-T62T-40C14 APS1000 (T-62T-46C) APS2100 | CH38013 | 160544-1 | Fokker Embraer Saab Avro | 50 (F27 Mark 050) EMB-135, -145 2000 146-RJ70A, 85A, 100A |
| APS2300 | CH34848 | 4952647 | British Aerospace | BAe 146-100A, 200A, 300A |
| HAMILTON SUNDSTRAND | | | | |
| T20G Gemini | CH38013 | 160544-1 | Beech Cessna Gulfstream Aerospace Gulfstream Commander Israel Aircraft Lear Mitsubishi/Beech Piper Swearingen | King Air Citation I, II 980 Commodore Jet Lear Jet Diamond I, MU-2 Cheyenne Merlin, Metro |
| T62T-39 T62T-40C Series (APS 500) | FHE159-6 | 26519-1 | Boeing Boeing Vertol Cessna Convair Dassault DeHavilland Cessna Fairchild Gulfstream BAe Raytheon Lockheed Sabreliner Corp. | 707 Model 234 Citation III 880 Falcon 20, 20D, 50 Dash 7, Dash 8 Citation III, VI, VII FH227 II 125-400, -600, -700, -800, -1000 Beech Jet Jetstar Sabreliner |
| T62T-40C14-APS 500 R/C14 is installed | CH34834 | 4952382 | Ebraer | ERJ 135/145, Emb 120 |
| HONEYWELL | | | | |
| 85-37 85-71, -90E P85-90F | FS47-11 | 75153 | Grumman Convair | Gulfstream I 580 |
| 85-91C 85-98/C/CK 85-98/CK (A) 85-980/W/DCK/DHF 85-99 85-115/C/CK 85-115H 85-129/-129A, C, E, F, G 85-139/H 85-163/CK 85-185L 85-291C 85-291E 30-54 30-95, 141 30-92 | CH31723 or CH31824 FS47-11 CH31615** CH31615** | 369162 3888210-1 75153 369964-5 369964-5 | Convair 580 Sud Aviation British Aerospace Hawker Siddeley Hawker Siddeley Aerospatiale Convair Fairchild Convair Hawker Siddeley Lockheed Dassault | Caravelle BAe III Trident III Trident I & II Mercure 2 580 (Avensa) F27 600 DH125 Jetstar Falcon |

**Includes Installation Gaskets *FAA-PMA Pending

48 Contact your preferred distributor for Champion factory FAA certified Igniter inspection program.

General Aviation APU Igniters



For airline igniter applications consult Champion Aerospace AV-22 catalog.

| (FAA Approved) | | AUXILIARY AIRBORNE TURBINE UNIT | | |
|---|---|--|---|--|
| Engine Mfr. & Model | Champion Part No. | Engine Mfr. Part No. | Aircraft Make | Aircraft Model |
| HONEYWELL (Cont.) | | | | |
| 36-4A 36-6 36-16/-16A 36-28 36-50 | CH31615** FHE159-6 | 369964-5 3888002-1 | Fokker Grumman NAMC Fokker Fokker | F28 GII YS-11 VFW614 F28 |
| 36-100 (E), (M) | CH34249 or CH34492 or CH31713 CH34553 CH34585 | 3888096-1 3888096-2 369964-6 3888096-3 3888096-4 | Dassault Canadair Fokker Hawker Siddeley DeHavilland British Aerospace Canadair | Falcon 50, Falcon 20G CL-600, 601, 604 F28 HS125-700 DHC-5 BAe146-100/200 CL-RJ, CRJ200 |
| 36-150RJ | CH34549 | 304634-2 | | |
| 36-150 Series (Except-F2M) | CH34313 | 3888002-2 Fokker IAI | Embraer British Aerospace Aeritalia Aerospatiale Dassault Cessna Dornier AstrA 1125 Saab-Fairchild | EMB-120 BAe/AERO 146-300, 125-800/1000 ATR-42 Falcon 900, 20-5 Citation III, X 100 DO-328 340 |
| 36-150 (RJ) (RR) | CH34549 | 304634-2 | Bombardier Fokker | CL601, RJ100, 200, Falcon 2000, 2000EX, Fokker-100, 100 |
| 36-150 F2M | CH34706 | 3888002-5 | Falcon | 2000 |
| RE220 (RJ) RE220 (GV) RE100 (LJ) | CH31930 CH34730 (Series 21) CH34549 | WB3888446-1 WB3888401-1 304634-2 | Bombardier Gulfstream Learjet | Global Express, CRJ 700, 900 GV Learjet 45/45XR |

TURBINE ENGINE APPLICATIONS (GPU)

Engine Mfr. & Model **Champion Part No.** **Engine Mfr.** **Part No.** **Applications**

ALLIEDSIGNAL AUXILIARY POWER (ASAP)

| | | | |
|--------|--------------------------------------|-------------------------------|--|
| 85-90 | FS47-11 (HV) or FHE118 (LV, (-1B) | 75153 | Various Ground Power Equipment Manufacturers |
| 85-91 | CH31723 or CH31824 (long life) | 373399 or 369162 3888210-1 | Various Ground Power Equipment Manufacturers |
| 85-291 | | | |
| 85-184 | | | |

PRATT & WHITNEY CANADA, INC.

ST6L-77 CH34055 3035102 AIRCO

* FAA-PMA Pending

* * Includes Installation Gaskets

NOTES

Contact your preferred distributor for Champion factory FAA certified Igniter inspection program. 49



General Aviation Igniters

For airline igniter applications consult Champion Aerospace AV-22 catalog.

NOTES

50 Contact your preferred distributor for Champion factory FAA certified Igniter inspection program.



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* Pending Approval

Service Tools & Equipment

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Service Tools & Equipment

Model 2600A

Spark Plug Vibrator Cleaner



The Champion vibrator cleaner has been designed to clean fine-wire or massive-electrode spark plugs that accumulate heavy lead compound deposits. Such deposits are virtually impossible to remove with standard abrasive cleaners.

- Quick-change cleaning head assemblies
- Easy replacement of single cutter blades
- Powerful vibrator drive unit for reliability and long life
- Flexible rubber mounting for portable or permanent bench installation

Specifications

Size: 5 1/4" x 4 1/4" x 7 1/2"
(13.4 x 10.8 x 18.7 cm.)
Shipping Wt: 7 lbs. (3.2 kg)
(incl. accessories)
Carton Size: 8" x 8" x 8"
(20.0 x 20.0 x 20.0 cm.)
Electrical Requirements: 110 V 60 Hz



† CT-435A Assembly
Fine Wire and Two Prong

ACCESSORY PARTS LIST

| Qty. | Description | Champion P/N |
|---------|----------------------------|--------------|
| 1 ea. | Vibrator Drive Unit | |
| 1 ea.† | Single Head Assembly A | CT-435A |
| 10 ea.† | Full Cutter Blades (1 pkg) | CT-435F |
| 1 ea.† | 9/64 Allen Wrench | |

† Parts standard with Model 2600A.

REPLACEMENT PARTS LIST

| Part No. | Description |
|----------|--------------------------|
| 2600-4 | Switch |
| 2600-6 | Adjustment Stud |
| 2600-7 | 5/16" - 18 Stop Nut |
| 2600-10 | Vibrator Damper |
| 2600-11 | Vibrator Unit |
| 2600-19 | #8-32 X 1 1/4" Set Screw |

Contact Champion for parts other than those listed.

Model CT-475AV

Spark Plug Service Unit



For Testing: Steel adapters of 14 and 18 mm are standard equipment and conveniently stored on top of cleaner for ready availability. Molded of rugged A. B. S. plastic which is durable, oil resistant and easy to clean. An aluminum-base frame is included, which permits easy mounting to a work bench and quick removal.

The solid state ignition system produces a stable ignition test voltage providing greater accuracy and reliability. Its lack of moving parts eliminates the major cause of tester failures.

Cleaning is by a dry-abrasive air blast, which quickly and effectively removes conductive deposits.

All compressed air for both cleaning and testing passes through a "built-in" automatic water trap to stop harmful air line moisture.

Cleaner & Tester

For Cleaning: Two flexible rubber adapters handle 14 and 18mm plug types.

Specifications

Size: 11 1/2" x 16 3/8" x 12 1/8" (29.2 x 41.5 x 30.7cm)

Shipping Weight: 15 lbs. (6.80 kg)

Color: Grey, Red, Black

Compressed Air Required: 125 - 180psi (8.9 - 12.8 kg/cm²)

Electrical Requirements: 115V

Carton Size: 12 1/2" x 13" x 17 1/2" (31.8 x 33.0 x 44.5 cm)

Note: Use 91893 abrasive charge only. (See Replacement Parts List.)
Model 800 Cleaners, use two (2) charges.

REPLACEMENT PARTS LIST

| Description | Part No. |
|--------------------------------------|---------------|
| Water Trap | 91010 |
| Airline Section L2 | 91053 |
| Steel Adapter 18mm | 91096 |
| Airline Section L5 | 91138 |
| Mirror | 91836 |
| Rubber Adapter 14mm | 91657 (5602) |
| Abrasives Charge | 91893(533) |
| Steel Adapter 14mm | 91299 |
| Airline Section L3 | 92048 |
| Rubber Adapter 18mm | 92203 (5-503) |
| Ignition System Retro Fit Kit | 91817 |
| Red and Black Knob Kit | 92401 |
| Adapter Hold Down Cap | 92463 |
| Switch-Push Button | 92487 |
| Valve Stem, Knob & 'O' Ring | 92548 |
| Cleaner Valve Assembly | 92746 |
| Water Trap Bowl Kit | 92784 (L300) |
| Cleaner Bag/Manifold Assembly | 93095 |
| Airline Section L1 | 93250 |
| Steel Nozzle Jet | 93274 (5-512) |
| Compression Chamber Assembly | 93330 |
| Elect. Control Module/Switch & Leads | 93415 |
| Cleaner & Bag (CT-475 Only) | 93453 |
| Coil (CT-475 Only) | 93519 |
| Rubber Nozzle Tip | 94023 (622) |
| Hinge and Spring Kit | 94245 |
| Air Inlet Nipple/Mounting Nut | 94283 |
| Airline Section L4 | 94306 |
| Abrasives Shield | 94486 |
| Compression Gauge | 94523 |
| Shielding Barrel Contactor | 94783 (8-683) |
| Cleaner Bag Model 800, 2400 | 8-813 |

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Service Tools & Equipment

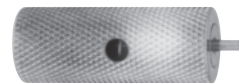


| | | |
|--|--|--|
| | | |
| CT-906 | CT-907 | No. 91893 |
| Plug Master Flex-Handle Ratchet Wrench (Formerly CT-405) | Magnetic Spark Plug Socket (Formerly CT-430) | Abrasive Compound |
| Especially designed to make spark plug removal and installation easier and faster. Flex-handle allows 30° angle travel in either direction. Extra fine reversible ratchet action requires only 6° travel for next bit. Popular 3/8" (0.95 cm) square drive fits Model CT-907 and other standard sockets. Knurled handle, rust-resistant chrome finish. | A companion tool to the champion plug-master and other 3/8" (0.95 cm) square drive wrench handles. Especially designed for shielded aviation spark plugs. Built-in permanent Alnico magnet holds plugs firmly, practically eliminating dropped plugs. Finish: Crome Length: 3-1/2" (8.9 cm) 1/2" (0.95 cm) square drive 7/8" (2.2 cm) deep hex. Weight: 8-1/2" oz. (241 g) Packed individually. | No. 91893 abrasive compound replaces #533 abrasive in all Champion spark plug cleaner units. Cleaners formerly using the #533 abrasive will require two bags of 91893 to fully charge the unit. The chart below should be followed when replacing abrasive: 1. Use two bags of 91893 abrasive to fully charge Champion 2400, 800H, 800E and 700 cleaners. 2. Use one bag of 91893 to fully charge the CT475AV cleaner/tester. #622 Teflon nozzle tip sold separately. |
| | | |
| CT-913A, B | CT-911 & CT-912 | No. 2612 |
| LeadMaster Wrenches | T-Handle Wrenches | Spark Plug Thread Lubricant |
| Lead-Master wrenches reduce time to remove and install spark plug ignition leads, also permits short arc turning due to 12-point grip head. Shipping Weight: 9 oz. (280 g) | CT-911 Special 3/4" (1.9 cm) open box wrench. Shipping Weight: 4 oz. (112 g) CT-912 Special 7/8" (2.2 cm) open box wrench. Shipping Weight: 4 oz. (112 g) | A high-temperature, graphited lubricant for application to spark plug installation threads to prevent galling and seizure. Sturdy plastic 4 fl. oz. bottle with brush attached to cap. Size: 5-5/8" x 7-1/4" x 5-1/4" (14.4 x 18.4 x 13.3 cm) Shipping Weight: 4 lbs. (1.814 kg) |

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Service Tools & Equipment



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.

CT-709

Oil Filter Wrench

Designed for easy removal of Cessna oil filter adapters from 150 Series thru 300 Series aircraft. Manufactured from tool quality steel, features both 3/8" and 1/2" drives, as well as "flip over" reversability.

CT-497

Igniter Lead Wear Gauge

Igniter lead connector wear gauge for ARP670 Type 3M fittings common to TPE6331, TFE731 leads and others. Features a spring weighted pin for an accurate "pull test" of connectors.

Shipping Weight: 11 oz. (311 g)



CT-449

Thread Clean-Out Tool

For cleaning aircraft engine spark plug 18 mm bushings to assure correct installation of new or overhauled spark plugs. Regular 7/8" (2.22 cm) hex fits spark plug sockets. Precision ground threads, three deep flutes retain carbon debris.

Approximate Length: 4" (10.1 cm) long

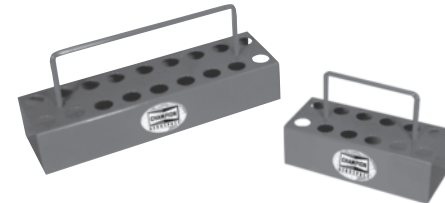
Weight: 7 oz. (198 g) Packed individually.



CT-415AV

Gap Setting Tool w/ 7/8" Thread Adapter w/ CT-466

A low-cost efficient gap setting tool for closing gaps on massive electrode-type aviation spark plugs. Designed for use as a hand tool, for mounting on a bench, or to be held in a vise. Complete with one adapter for 18mm massive plugs (Part No. GT-204) and one CT-450 gap gauge. Also includes GT-208 adapter for regapping REM37BY plugs.



CT-446 & CT-446-18

Spark Plug Tray

Sturdy steel tray holds up to 12 or 18 aviation spark plugs. Speeds handling of used or new plugs. Holes numbered to correspond with engine cylinders. Protects against shielding barrel contamination. Flat rubber, non-slip pads.

Approx. Length: 5" x 8" x 3-1/2" (12.7 x 20.3 x 8.9 cm)

Weight: 7 oz. (198 g) Packed individually.



CT-457

Fine Wire Gap Setting Tool

Designed exclusively for adjusting fine wire electrode spark plug gaps. Slot fits iridium ground electrodes for quick, safe adjustment.



No. 52243

Crimping Tool

A special tool used to crimp turbine ignition lead contacts to the unshield center wire.

Shipping Weight: 14.4 oz. (408 g)



CT-450

Retractable Gap Gauge

High impact red plastic case contains 4 sets of accurate retractable go and no go wire gauges:

2 sets: .015 - .019 (.016 Nom)
(0.40 - 0.50 mm)

2 sets: .018 - .022 (.019 Nom)
(0.45 - 0.55 mm)

Size: 3-1/2" (8.9 cm) long

Weight: 1-1/4 oz. (35 g)

Replacement package of 4 wire gauge sets complete as described above. Order Part No. CT-450-WG.

Size: 2-1/4" x 2" x 1/4" (5.7 x 5.0 x 0.63 cm)

Weight: 1/2 oz. (14 g) Packed individually.

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Service Tools & Equipment



CT-923

Can Cutter

The new improved CT923 Cutter allows for oil filters to be cut in either direction. This is a complete tool with no parts or adapters to change. It is very easy to use, and will provide a simple effective means of cutting open oil filters. The cutter blades in the CT923 are the same blades that are used in the CT470. Also cuts the Champion RBC308 filter used on the Rotax 912 and 914 engines.

NOTE: CT-923-4 Cutter Blade



CT-494

Igniter Erosion Gauge

The CT-494 accurately determines wear on 10 of our most popular surface gap igniters, insuring maximum igniter life without exceeding safe wear limitations. For use with following igniters:

CH31547, CH31621, CH34055, CH34168, CH34187, CH34269, CH34304, CH34406, FHE146-7 and FHE246-4
Heavy duty protective sleeve included.

Shipping Weight: 1 oz. (28 g)

CT-921

Oil Filter Torque Wrench



The CT-921 can be used for oil filter installation and removal. It is calibrated to 17 foot pounds, the recommended torque. Can easily be recalibrated when necessary.
1" Hex.



CT-2500A

Gap Setting Tool

Complete with accessories and gauges listed below, instructions for use. Packed individually, partially assembled.

Size: 6" x 5 1/2" x 6" (15.2 x 13.9 x 15.2 cm)

Handle Size: 9 1/2" (24.1 cm) long

Shipping weight: 5 1/2 lbs. (2.49 kg)

A precision gap-setting tool for all massive-electrode Champion spark plugs. Permits simultaneous adjustment of two opposite prongs without removing the spacing gauge. Designed for permanent installation on bench or heavy wooden board.

Replacement Parts For 2500A Gap Setting Tool:

| | |
|-----------|--|
| CT-458-2 | Lever |
| CT-458-3 | Toggle Link |
| CT-458-4 | ToggleArm (<i>Long Top Arm</i>) |
| CT-458-5 | Toggle Pin |
| CT-458-6 | Stationary Finger |
| CT-458-7 | Stationary Finger Support |
| CT-458-10 | Upper Collet Bushing |
| CT-458-11 | Centering Bushing |
| CT-458-12 | Collet Adjustment Bushing |
| CT-458-13 | Spring Pin |
| CT-458-15 | Finger Pin |
| GT-1-17L | Spacing Gauge .015" (.015-.019/.40-.50mm) |
| GT-1-17J | Spacing Gauge .018" (.36 - 0.46mm) |
| GT-1-27 | Spacing Gauge Handle Assembly |

Note: Parts not listed are either standard or not normally required.

Accessories Packaged in Model 2500A Gap Setting Tool:

| | |
|------------------|--|
| 10 Qty. GT-1-17L | Spacing Gauge .015 - .019" (.40 - .50 mm) |
| 1 Qty. GT-1-27 | Spacing Gauge Handle Assembly |

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Service Tools & Equipment

Current/Discontinued Aviation Spark Plugs

| SIZE | CURRENT PLUG TYPES | DISCONTINUED PLUG TYPES |
|--------------------|--|--|
| 18mm 1/2" Reach: | M40J* M41E REM40E REM38E REM38S RHM40E RHM40E RHM38E RHM38S | AY4 M42E, M41N, D41N, C27, C26 EM41E, EM42E, ED41N, C27S, C26S, REM39N, RED39N, RC26S REM37N, RED37N, R25S REM38P, REM38W HM41E RHM39N, RHD39N RHM37N, RHD37N RHM38P, RHM38W |
| 18mm 13/16" Reach: | REB37E REB36S REB32E — RHB37E — RHB32E RHB29E RHB36S RHB32S RHB27S RHB27S | REB37N, REA37N, R37S-1, RC35S, C35S, REB87N, REA87N, REB36W, R819, HO14S REB32N, REA32N, R56S, RC34S, C34S REB29N, REA29N, R33S RHB38E, RHB37N, RHA37E, RHA37N, RHB87N, RHA87N, R119, R115 RHB32N, RHB33E, RHA32E, RHA32N, R111 RHB29N, RHA29E, RHA29N, R103 R214D, RHB36P, RHB36W RHB32P, RHB32W RHB27P RHB27W |
| 18mm 1-1/8" Reach: | RHU32E RHU27E RHU32S | RHU37E RHU30P, RHU30W |
| 14mm 3/8" Reach: | REJ38 NON-SHIELDED UNAVAILABLE | C10S4, 78S J43, AJ66 |
| 14mm 1/2" Reach: | RHL27SA* RHL28SA* REL37B NON-SHIELDED UNAVAILABLE EL602YC | HL26P/HL601P* HL31P/HL602P* REL37W, REL38B L34R, AJ10 EL601Y |
| 14mm 3/4" Reach: | REN30S | |

NOTES

Over Pressurized Lube Oil Filters

Have you ever had a filter that appears to be “BLOWN UP”? Looks like a balloon or the gasket is protruding from the base of the filter? Often the deformed filter is the only sign that a problem existed in the lube oil system.

The first thing you want to blame is the filter. However, if the pressure was sufficient to blow out the gasket or unroll the lockseam, the pilot may have experienced immediate and costly problems. This should be considered a non-airworthy condition.

A look at how a lube oil system functions will show that the oil pump creates oil pressure. A pressure-regulating valve controls the upper limit of this pressure, which is usually an integral part of the pump.

Figure 1 is a simplified diagram of the lube oil system showing the pump, regulating valve, filter and bearings.

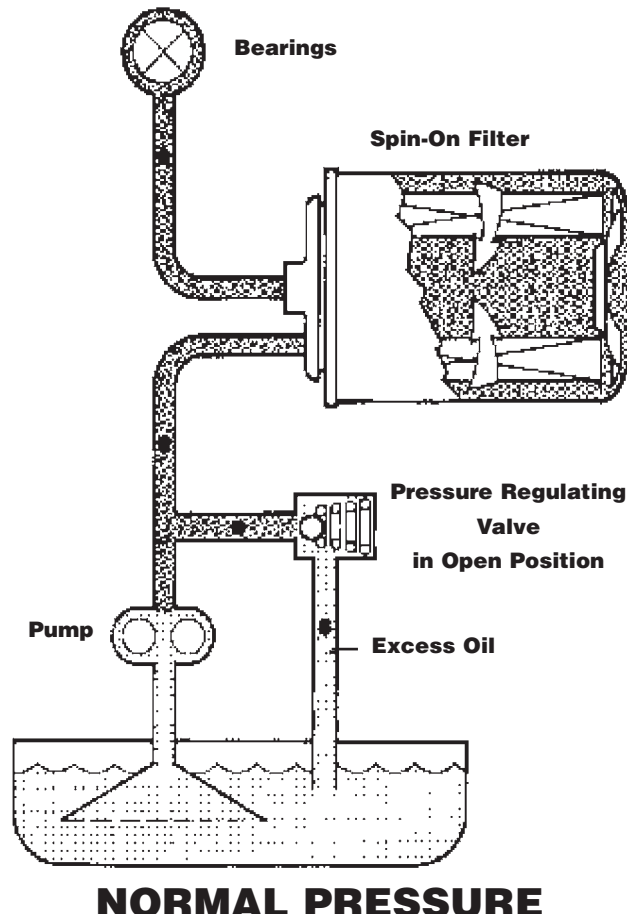


FIG. 1

The oil pump supplies sufficient flow to lubricate the bearings and other moving parts of the engine. This oil must be under pressure if it is to properly separate the highly loaded parts of an engine and prevent excessive wear. The purpose of the regulating valve is to provide a constant pressure for the system.

Continue On next page...

The regulating valve consists of a ball or plunger, which regulates pressure with the aid of a spring. The spring is calibrated so that the plunger will lift off its seat when the oil pressure reaches the desired setting. Once the valve is open, the pressure remains fairly constant with only small changes occurring as the engine rpm varies.

The filter and all other components in the oil system are subjected to the pressure established by the regulating valve. If this pressure is excessive, filter damage may occur. This is the point that many mechanics that are not familiar with lube systems fail to realize. Just remember any blockage in the system can also send the pressure beyond what the filter can stand which is rated at 400 psi. Burst.

Figure 2 shows the system operating with the regulating valve stuck in the shut position. Under this condition the pressure will build up in seconds and unless something happens to relieve the pressure the filter will become the victim and not the cause. With a high spike of pressure the gasket will blow out or the lockseam will unwind as the pressure increases.

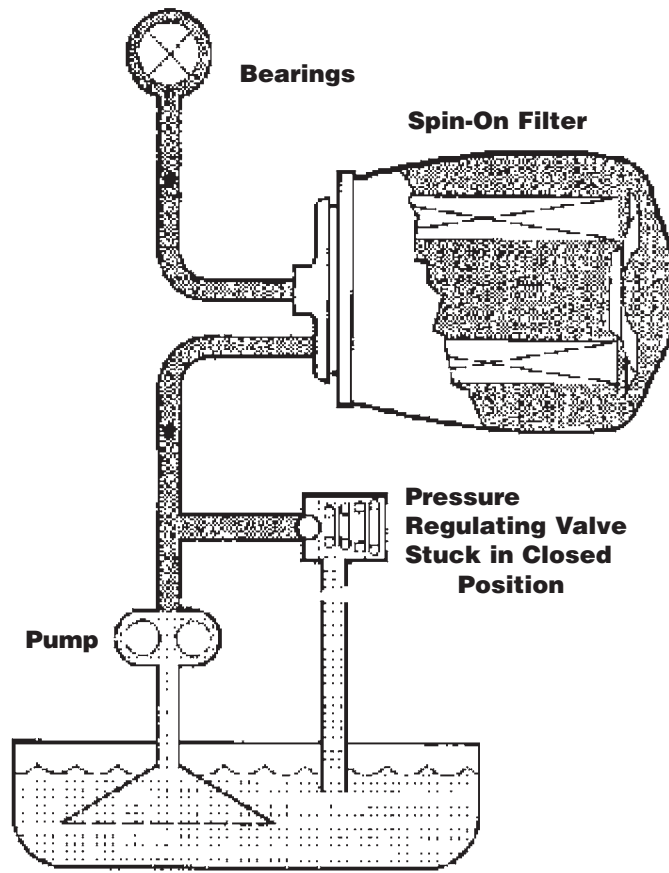


FIG. 2

In conclusion, if a filter distorts due to over pressure in the system, the fault might be the regulating valve
Not the filter

NOTES

NOTES

CHAMPION AEROSPACE PRODUCTS WARRANTY

SPARK PLUGS, IGNITERS, OIL FILTERS, LEADS & EXCITERS

Champion Aerospace LLC ("Champion") warrants that spark plugs, harnesses, oil filter, exciters, leads and igniters sold by it are, at the time of delivery, free from defects in material and workmanship, provided that no warranty is made with respect to:

- (a) any product that has been subject to negligence, accident or improper storage;
- (b) any product that has been improperly installed or maintained; or
- (c) any product that has been operated beyond normal or recommended replacement intervals or wear limits.

Champion's obligation under this warranty is limited to the replacement of, or at Champion's option, the return of the purchase price of any product which is returned to Champion or its designated representative (at customer's expense) within one (1) year from the date of purchase and which, upon inspection by Champion, is found by Champion to be defective in material or workmanship. Champion shall not be responsible for the cost of labor removing any defective product or installing any replacement product.

THE AFORESAID WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, WHETHER EXPRESSED, IMPLIED OR STATUTORY, INCLUDING, BUT NOT BY WAY OF LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE.

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If Champion Aerospace LLC ("Champion") breaches any of its obligations to Distributor in connection with the sale of any products to Distributor, whether the breach is one of the warranty or for any cause whatsoever, whether in contract or in tort including negligence, Champion may request the return of the products and tender to Distributor the purchase price theretofore paid by Distributor and, in such event, Champion shall have no further redelivery of the products. If Champion so requests the return of the products, Distributor shall redeliver the products to Champion in accordance with Champion's instructions at Champion's expense. THE REMEDIES PROVIDED HEREIN AND IN CHAMPION'S WARRANTY SHALL CONSTITUTE THE SOLE RE COURSE OF DISTRIBUTOR AGAINST CHAMPION FOR BREACH OF ANY OF CHAMPION'S OBLIGATIONS IN CONNECTION WITH THE SALE OF ANY PRODUCTS TO DISTRIBUTOR, WHETHER THE CLAIM IS MADE IN TORT OR IN CONTRACT, INCLUDING CLAIMS BASED ON WARRANTY, NEGLIGENCE, STRICT LIABILITY, DECEIT FRAUD, MISREPRESENTATION OR OTHERWISE.

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Warranty Terminology

The following serves as a basic explanation of some of the terms used in the Champion warranty. In no event does the following amend or expand Champion's warranty. Furthermore, paragraph 3 through 9 lists several examples which are in no way exclusive to any other scenario.

1. Defect in Material. Defect in the materials used in the product. Examples: a defect in the metal used in this product.
2. Defect in Workmanship. Defect in the workmanship involved in the direct manufacture of the product.
3. Negligence. Any type of mishandling or unreasonable handling of the product or handling of the product which results in damage.
4. Accident. An event beyond the reasonable control of the person involved.
5. Improper Storage. Storage in any environment or location which may cause damage. Example: storage of the product outside of the protective poly tubes.
6. Improperly Installed. Installation not in strict accordance with Champion's specifications. Example: the use of pliers instead of an approved wrench to tighten the product. Example: the installation of the product of an unapproved application.
7. Improperly Maintained. Maintenance not in strict accordance with Champion's specifications. Example: the failure to inspect or replace at the specified or proper time (hours or cycles).
8. Operated Beyond Normal or Recommended Replacement Intervals. Operation beyond normal replacement levels. Example: the continued operation of an igniter at 401 cycles if it requires, by use or specification, replacement at 400 cycles.
9. Operated Beyond Normal or Recommended Wear Limits. Operation beyond normal wear or recommended limits. Example: the continued operation of an igniter 8.34 mm if, by use or specification, it has a maximum ground electrode (shell) erosion limit of 8.33 mm (.328 in.).

Any igniter that has been subjected to:

| | |
|-----------------------|---|
| Negligence | Improper Maintenance |
| Accident | Operated Beyond Replacement Interval |
| Improper Storage | Operated Beyond Wear Limits (collectively, the "Factors") |
| Improper Installation | |

... is beyond warranty coverage. Champion is in no way responsible for ascertaining the presence of any of the above factors; instead, the party to whom Champion extends the warranty is responsible to insure that the above factors do not exist.

If an igniter is replaced during troubleshooting and Champion finds the igniter to be serviceable per the approved Component Maintenance Manual or Igniter Technical Notice and Champion notes no material or workmanship defect during the investigation, or notes or discovers the existence of one or more of the Factors, Champion will not allow warranty replacement or credit.

If Champion notes a material or workmanship defect at the warranty investigation and notes that no Factors exist, a replacement or credit will be issued in accordance with the Champion Aerospace LLC Warranty Statement.

For Technical Assistance Contact:

Champion Aerospace LLC
Product Support/Technical Services
1230 Old Norris Road Liberty, SC 29657
864-843-5400
Email: support@champaero.com



Champion Aerospace LLC

Committed to the Aviation Industry

Our investment in aviation extends far beyond the manufacture and sale of spark plugs, filters, leads, excitors, and igniters. We actively support the industry groups shown here through direct and associate memberships.



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