

AS9100 and FAR21.137 QMS (Quality Manual System and Quality Standards) certified and inspected by the Federal Aviation Administration, Manufacturing Inspection District Office (MIDO) and Airframe Certification Office (ACO).

FAA PMA PQ1554CE and Production Holder (PAH) certified and inspected by Federal Aviation Administration Manufacturing Inspection District Office (MIDO).

Supplemental Type Certificates approved and inspected by the Federal Aviation Administration, Manufacturing Inspection District Office (MIDO) and Airframe Certification Office (ACO).

Calibration Standards as per MIL-45662A/ANSI/NCSL Z540.3-2006/ISO 10012-1 & ISO/IEC Guide 25; and AS9100-7.6, 8.2.4 and FAR21.137(f).

Statistical Sampling as per ANSI/ASQC Z1.4-1993.

Cloc[®] components are manufactured to meet and exceed NASM5591 Table II Performance (unless noted) with in-house testing/independent testing.

CLoc[®], ALoc[®], ZLoc[®] components (unless noted) are approved under TSO-C148 requirements for installation or replacement on all TC certificated airframes.

Cage Code 435Z0

DUNS Number 10-184-9024

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|---|-------------------------------------|
| CCR Number | See CCR Information |
| JCP Number | 0026417 |
| North American Industry Classification (NAICS) | 336413 Other Aircraft Parts |
| Standard Industrial Classification (SIC) | 3999 Manufacturing Industries, NEC |
| Federal Supply Classification (FSC) | 1560 Airframe Structural Components |
| JCP US/Canada Joint Certification Office DD Form 2345 | 0026417 |
| Business Type (SBA) | 21 Small Business |

Intellectual Property - Always a Generation Ahead

Skybolt is an innovative company. We invest vast time and money in design, engineering, and creation of innovative fasteners for a wide spectrum of industries. Skybolt is currently filing patent paperwork at an average rate of 1 every 60 days and could file more based on our unique engineering experience in the world of Panel Fasteners. Skybolt keeps a constant revision approval system with our aerospace oversight department of the US Government to maintain current TSO approvals; a rate far higher than most ISO9000 or AS9100 requirements.

| Reference | Patent Description | File Date | Patent Owner |
|------------|---|------------|--------------------------|
| 5,688,093 | Ejecting Fastener for 1/4-Turn Fastener | 11-18-1997 | Ned Bowers |
| 5,716,180 | Adjustable Locking Receptacle for 1/4-Turn Fastener | 2-10-1998 | Ned Bowers |
| 5,795,122 | Adjustable Locking Receptacle for 1/4-Turn Fastener | 8-18-1998 | Ned Bowers |
| 7,997,843 | Isolator Platemount - Cam Washer Adjustment | 8-16-2011 | Ned Bowers/Carlos Osorio |
| 8,282,329 | Isolator Platemount - Cam Washer Adjustment | 10-9-2012 | Ned Bowers/Carlos Osorio |
| 8,490,358 | Interlocking Flange Mounting System for 1/4-Turn Fastener | 7-23-2013 | Ned Bowers/Russ Ortner |
| 13/630,324 | Provisional - Armor Plate Quick Release Fastener | 11-8-2012 | Ned Bowers/Russ Ortner |
| 61/714,363 | Provisional - Armor Plate Quick Release Fastener | 10-15-2012 | Ned Bowers/Russ Ortner |
| 61/813,795 | Provisional - Folding Wing - Rivet Nut 1/4-Turn Fastener | 4-19-2013 | Ned Bowers/Russ Ortner |
| 14/850,092 | Provisional - Folding Wing - Rivet Nut 1/4-Turn Fastener | 5/7/2015 | Ned Bowers/Russ Ortner |
| 62/375,672 | Provisional - Fastener Hold Out Mechanism | 8/16/2016 | Ned Bowers/Russ Ortner |
| 62/436,644 | Provisional - Fastener Nutsert | 12/3/2016 | Ned Bowers/Russ Ortner |
| 62/471,406 | Provisional - Zlocker | 2/15/2017 | Ned Bowers/Russ Ortner |
| 62/513,663 | Provisional - Adjusting Cloc Receptacle | 5/3/2017 | Ned Bowers/Russ Ortner |

| Mark | Trademark Description | File Date | Owner |
|--------------|---|------------|------------|
| Skybolt® | Skybolt Aeromotive Corp | Continuous | Ned Bowers |
| Skytanium® | Skybolt Lightweight Material | Continuous | Ned Bowers |
| CLoc® | Camloc compatible 1/4-Turn Fasteners | Continuous | Ned Bowers |
| ALoc® | Airloc compatible 1/4-Turn Fasteners | Continuous | Ned Bowers |
| ZLoc® | Dzus compatible 1/4-Turn Fasteners | Continuous | Ned Bowers |
| Diamondhead® | CLoc® 300 Series Phillips Head Hardened Fasteners | Continuous | Ned Bowers |
| ArmorLoc® | Armor Plating Quick Release Fasteners | Continuous | Ned Bowers |
| VLoc™ | Interlocking Flange Fastening System | Continuous | Ned Bowers |
| ZLocker™ | ZLoc® Locking Fastener | Continuous | Ned Bowers |

| Copyright | Copyright Description | File Date | Owner |
|----------------------------|--|------------|------------|
| Installation Instructions© | All Skybolt Installation Instructions for 1/4-Turn Fasteners | Continuous | Ned Bowers |

| Quality Control | AS9100 Compliant; AC21-43/CFR14 Part 21.137 Certified | Rev B | 1-10-2017 |
|-----------------|---|-------|-----------|
| | Current FAR21.137 Certification by FAA | | 8-8-2016 |

| STC | Aircraft | Type Certificate | Last Revision |
|------------|--|-------------------------|----------------------|
| SA3284SO | C150, A150 Series Cessna 150 - Converts Screws to Cloc® 2000 Fasteners Cessna 150 - Converts Southco to Cloc® 4000 Fasteners | TC 3A19 | 5-8-2010 |
| SA3285SO | C172, R172 Series Cessna 172 - Converts Screws to Cloc® 2000 Fasteners Cessna 172 - Converts Southco to Cloc® 4000 Fasteners | 3A12, 3A17 | 5-8-2010 |
| SA02386AT | C175, 175A, 175B, 175C Series Cessna 175 - Converts Screws to Cloc® 2000 Fasteners | 3A17 | 6-22-2006 |
| SA3286SO | C177, 177RG Series Cessna 177 - Converts Southco to Cloc® 4000 Fasteners | A13CE, A20CE | 5-8-2010 |
| SA02387AT | C180, 180A, 180B, 180C Series Cessna 180 - Converts Screws to Cloc® 2000 Fasteners | 5A6 | 5-22-2006 |
| SA3287SO | C182,A,B,C,Q,R,T182,182P Cessna 182 - Converts Screws to Cloc® 2000 Fasteners Cessna 182 - Converts Southco to Cloc® 4000 Fasteners | 3A13 | 5-8-2010 |
| SA02660AT | Beech Bonanza 35-33, 35-A33, 35-B33, 35-C33, 35-C33A, E33, E33A, E33C, F33, F33A, F33C, G33, H35, J35, K35, M35, N35, P35, S35, V35, V35A, V35B, 36, A36TC, B36TC, G36, 35, A35, B35, C35, D35, E35, F35, G35, 35R Bonanza - Converts Dzus and Airloc to CLoc® 2000 and 4000 Series Fasteners | 3A15, A777 | 9-15-2010 |

| FAA-PMA | Approval | Revision Dates |
|----------------|-----------------------|-----------------------|
| PQ1554CE | Cessna Conversion STC | 6-25-2010 |
| PQ1422CE | Beech Conversion STC | 7-6-2010 |

| TSO-C148 | Approval | Revision | Revision Dates |
|-----------------|---------------------------------------|-----------------|-----------------------|
| TSO-C148 | Panel Fastener Manufacturing Approval | P | 3-15-2016 |
| TSO-C148 | Panel Fastener Manufacturing Approval | Q | 8-23-2016 |
| TSO-C148 | Panel Fastener Manufacturing Approval | R | 2-15-2017 |

Awards-Recognitions

William C Schwartz Industry Innovation Award - 2012 - Metro Orlando Economic Development Commission
Top 100 Manufacturers in Florida - 2015 - Orlando Business Journal
GROWFL - Grant Participant -2015
GROWFL - Grant Participant -2017 - Top 50