The first choice for

Serious Equipment

There is no greater objective for us than maximizing the ability of our products to allow users to achieve their goals.

At Randolph Engineering, all of our technologies, skills, resources, and critical thinking are dedicated to making our products the first choice of those who demand performance over passing fashion.

Our heritage, rooted in the performance demanded by military pilots who place their lives on the line with every mission, has now been extended to others whose vision takes them to new heights of personal performance. Whether it’s the precise optic needs of competitive shooters, or reliable durability for outdoor enthusiasts – Randolph Engineering provides serious equipment, no matter the mission or adventure.

To be referred to as the first choice is not a casual award. It is the end-product of a well-considered process that has led to one product line being recognized above all others.

Randolph Engineering makes such products. They are serious equipment for those who see there clearly is a difference.
Born from the U.S. Military

There are countless aviator styles out there, but only one Randolph Engineering. Built for the U.S. Military, the RE Aviator surpassed their rigid specifications standards. Since then, the Aviator has become our flagship product and has set the standard for our world-class quality.

These sunglasses are the epitome of serious equipment. From their unique bayonet temples that are designed to fit comfortably under headgear, to the lifetime warranted solder joints, you can always rely on the Aviator to perform... especially when you need it. This style is also available as a prescription frame with optional sunglass clip-ons.

The Aviator is the first of many Randolph Engineering styles that are worn by those who demand the best. When NASA Astronauts lift off the launch pad, or when America’s top gun pilots step into the cockpit, Randolph Engineering provides the priceless pair of sunglasses that helps them safely navigate the skies.

Mil-S-25948
Tour of duty: Vietnam, Desert Storm, Korea, and Kosovo.

See page 8 for a complete list of lens tints and descriptions.

Visit randolphusa.com to learn more about our full line of quality eyewear products and accessories.
The Concorde has the classic teardrop aviator shape worn by U.S. military pilots throughout WWII. Built to the same rigorous standards as the famous Randolph Engineering Aviator, this authentic, American made sunglass is a timeless accessory for an active lifestyle.

Tour of duty: World War II and Korean War.

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Designed for the outdoor enthusiast, this enduring style is an essential piece of equipment to bring on your adventures. The optional cable style temples wrap around your ear to prevent slipping, and the extremely durable frame will stand up to the harshest of conditions.
**Intruder**

- resemblance to the Aviator with sharper angles
- precision mono block hinges
- lifetime solder joint warranty
- made in USA

Introduced in the 1980's, these aviation style sunglasses get their name from the A-6 Intruder, a twin jet-engine, mid-wing attack aircraft. Like all American military precision equipment, you can't beat the Intruder for long-lasting durability and uncompromising attitude.

**Customize your Intruder**

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<thead>
<tr>
<th>Sizes</th>
<th>Colors</th>
<th>Temples</th>
<th>Lenses</th>
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*PC = optical-grade Polycarbonate with high impact resistance

**Crew Chief**

- spring hinge temples
- long-lasting comfort
- lifetime solder joint warranty
- made in USA

This is classic aviator styling with a modern twist. The Crew Chief is manufactured from high-tech metal alloy eyewire to give maximum strength while keeping its light weight. The spring hinge skull temples and soft, silicon nose pads add an extra layer of comfort.

**Customize your Crew Chief**

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From navigating the skies inside a cockpit to finding your way down a mountain trail, the Raptor is must-have equipment for a true adventurer. Its curved spring hinge temples and frame are designed to increase side protection and reduce slipping—no matter the mission.

**Customize your Raptor**

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**JAG**

- elegant style
- dual action spring hinge temples
- 9-base wrap frame design
- lifetime solder joint warranty
- made in USA

Named after the judicial arm of the United States Armed Forces, this elegant style commands attention while providing all day comfort and performance. Deceptively durable.

**Customize your JAG**

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Avion

- lightweight design
- dual action spring hinge temples
- custom nose pads
- lifetime solder joint warranty
- made in USA

Designed to be as aerodynamic as its name, the Avion combines streamlined style with an exceptionally lightweight design and materials. The perfect combination for long flights or long weekends.

Customize your Avion

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P3 A.K.A. - Submariner

- standard issue for U.S. Navy
- retro style
- cable temples
- lifetime solder joint warranty
- made in USA

Originally designed for use inside submarines, this retro style is a favorite among the young-at-heart that appreciate our distinctive quality. The P3 is currently standard issue for submariners in the U.S. Navy.

Customize your P3

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The Face of RE

 Authentic products for those who demand the best.

The men who wear RE have one thing in common- they know the difference between a quality-made piece of equipment and everything else. Not interested in changing fashions, they look for authentic products that are built to last. These men, and a growing number of women, have become the face of Randolph Engineering. They are the greatest promoters of our products, and we would have it no other way.

This phenomenon eventually made its way into American film and television. The fact that RE product has been seen in films like Apocalypse Now, Apollo 13, and Men of Honor demonstrates just how much our brand has become the symbol of serious, American made, quality eyewear.

RE product has appeared in numerous films and television shows, including:

- Apocalypse Now
- Taxi Driver
- Internal Affairs
- Apollo 13
- Striptease
- Mortal Kombat
- Armageddon
- Drop Zone
- Son of a Beach
- Home Improvement

- The Cell
- Miss Congeniality
- Frequency
- Astronaut’s Wife
- The Mole
- Men of Honor
- The Gift
- Spy Game
- Live Free or Die Hard

Note: Randolph Engineering has never paid a product placement fee for inclusion of its product in a film.
Serious Technology

Lens Technology

Whether you’re piloting an F18 fighter jet or driving a car, you need the best lenses available to protect your eyes and enhance your vision. When it comes to superior quality lenses, Randolph Engineering has you covered. All of our lenses absorb 98-100% of harmful ultraviolet rays and allow a range of 12-18% of visible light to pass through; the ideal comfort level for most wearers. Our mineral glass lenses are exceptionally scratch-resistant, and will provide you with absolute distortion-free clarity. They’re also precision ground and chemically tempered for impact resistance that exceeds ANSI Z-803 standards.

Premium Mineral Glass Lenses

**Gray** provides absolute true color reception. Time-tested by U.S. Military pilots and NASA astronauts, these lenses allow all colors to come through naturally without any color distortion, resulting in hours of comfort. Excellent for driving, flying, and everyday general use. Also available in a lightweight polycarbonate.

**Gray Flash Mirror** combines the neutral gray tint with a subtle mirror coating for serious style and glare reduction.

**Tan** works exceptionally well for those needing eye protection and contrast on overcast days. This specialized tint will cut off the transmittance of scattered blue light, thus having the effect of increasing contrast and visual acuity. They also perform well in low light situations, haze and fog. Great choice for pilots, skiers, and others needing improved visibility.

**AGX** has a slight green tint which selectively filters the color spectrum to make the color transmittance curve of the lens closely resemble the curve of the eye. The eye’s focusing system is largely keyed to the green wavelengths of the spectrum. Therefor, by adding a slight green tint to these lenses, your vision stays sharp longer, eye fatigue is eliminated, and contrast is improved. Excellent for driving, flying, and bright glare reduction.

**AGX Flash Mirror** combines the AGX tint with a subtle mirror coating for serious style and glare reduction.

**Polarized Gray** is the ultimate tint for extremely bright conditions and glare reduction. Since glare (high intensity reflected light) is 7-10 times brighter than ambient light, it’s extremely harsh on your eyes, resulting in fatigue or headaches. Our Polarized Gray lenses filter glare at above industry standards for further protection and visual clarity. This neutral tint also provides absolute true color reception, resulting in long-lasting comfort. Not recommended for use inside of aircraft with polarized gauges. The ideal lens for driving, boating, or fishing.

Polycarbonate (PC) Lenses

Made from the same material we use for our Ranger shooting eyewear, our optical-grade polycarbonate lenses are highly impact-resistant and extremely lightweight while still providing 100% distortion-free clarity and ultraviolet protection. These lenses have been field tested with 12-gauge shotgun blasts and sledgehammer blows, leaving with only scratches or dents. When it comes to ultimate protection from the elements, our polycarbonate lenses are the first choice.
**Serious Quality**

**Lifetime Solder Joint Warranty**

All Randolph Engineering products have been meticulously handcrafted for over 35 years. Utilizing only the finest materials, our craftsmen and women create some of the world’s best eyewear. Over the years, Randolph Engineering has retained an integrated manufacturing approach with the end benefit being a level of American made quality, craftsmanship, and comfort unequaled in the industry.

We do not compromise quality even when selecting something as trivial as a lens screw. Our 18% nickel silver frames provide unequaled strength and solder joint integrity. All finishes are topped off with a corrosion resistant clear coat that further protects the frame. Our nose pads are made of soft silicone so that the frames won’t slip, even during heavy perspiration. While fashion may fade in and out of the marketplace, the quality found in Randolph Engineering products will never go out of style.

We feel so strongly about the quality of our products that we will repair or replace any broken solder joint for the lifetime of the frame (assuming normal use). That is one of the many reasons we call ourselves “serious equipment”.

**Proudly Made in the USA**

Randolph Engineering, Inc., A.K.A. RE, was founded in 1972 by two engineers, Jan Waszkiewicz and Stanley Zaleski. Both worked hard to transform their American dream into a reality. At inception, the company focused on designing and manufacturing optical tools and machinery for the trade. The vision of the cofounders was to build the cornerstone of the business on advanced engineering principles and eventually, manufacturing of premium performance eyewear.

In 1982, RE became the prime contractor for military-style aviation flight glasses for the U.S. Department of Defense. During this decade, we solidified ourselves as the lead vendor to various U.S. Government Agencies for sunglasses, ophthalmic eyewear, and certain niche optical products. By the early 1990’s, we expanded our sales to offer commercial lines of premium products: sunglasses, shooting eyewear, and prescription frames.

Today, Randolph Engineering, Inc. has evolved into a full service commercial business with highly skilled engineers and experienced staff. Manufacturing operations are performed at our headquarters located in Randolph, Massachusetts.

Our eyewear appeals not only to military pilots and active outdoor enthusiasts who favor the performance of our products, but also to those who appreciate our distinctive quality.
Contact your local dealer, visit randolphusa.com, or call 800.541.1405 for more information.