











Our Mission Our VolunteersTeam How to Donate

General Donorbox

IFAKS Ballistic Plates **Ballistic Helmets** Ballistic Glasses Active Ear Protection Tactical Vests Knee pads and Gloves Army Boots

Soldier Vests Gas Mask Gas Mask Filter Communications Power Sources **Metal Detector** MREs

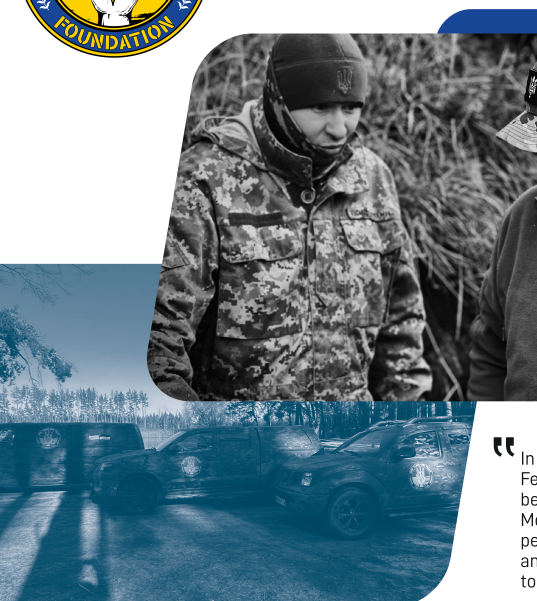
Donorbox Eyes on the Horizon

Optics Drones FPV Drones Drone Jammers Drone Jammers Models

Endorsements







In the early hours of February 24th, Russia began the war in Ukraine. More than 3.5 million people (mostly women and children) were forced to flee the country.

Our Mission

Our goals at 1Team1Fight are to provide Ukraine with humanitarian aid to those in need, this includes medical personnel, hospitals, civilians, and animals. We aim to help protect the life of every possible Ukrainian Defender by supplying essential protective gear, technical equipment, mine detectors, and medical supplies. We understand that every day matters so we focus on getting items procured and delivered quickly! We are cooperating with foreign and local organisations as we believe that we are stronger together.

Our mission includes raising awareness about the situation in Ukraine, assisting others with understanding what Ukraine's critical needs are, and growing our efforts with Ukraine as new needs develop. We appreciate and value every volunteer, supporter or donor as every one of us is an important contributor and helping to save lives in Ukraine!







Volunteers on the ground



Dmytro Drei Ukraine



Harri Põllu Estonia



Aaron Pattison Usa



Dmytro Kovalchuk Ukranian

1Team1Fight is a 501(c)(3) nonprofit charitable organization committed to supporting Ukraine.

We rely on a core group of volunteers from around the world to assist our organization.

We have a dedicated volunteer staff who work on specific tasks, - they do the following: Fundraise, Manage our Social Media Accounts, Maintain our websites, Create images and videos, Create Brochures.

Our ground team in Ukraine manages the following: Log all requests from unitsCoordinate with commanders Purchase units requests deliver requested equipment to the frontline.

"Collect the required documentation in accordance with the guidelines set forth by Ukraine Coordinate with the USA nonprofit Corporation."











How to donate

Donorbox is an online fundraising platform that helps nonprofits and individuals collect donations easily and securely and makes it easy to set up one-time or recurring donations and supports multiple payment options like:

The platform is known for its ease of use, transparent fees, and emphasis on transaction security, using encryption to protect donor information.



General Donations

IFAKS, Medical Equipment, Ceramic Plates, Plate Carriers, Helmets, Active Ear Protection, Ballistic Glasses, Gloves, Back Packs, Mag Pouches, Tactical Pouches, Uniforms, Boots, Metal Detectors, Encrypted Radios, Starlinks, Ecoflows, Generatores, Between Other Items to support for much-needed supplies crucial for our defenders.





Eyes on the Horizon

Drones (DJI Mavic 3), Tablets Samsung, FPV Drones and components, Portable and Fixed Drone Jammers, Scopes, Thermal Scopes.





Wayforpay serves as our General Donations Box, channeling funds directly to Ukraine's bank account for urgent procurement of items listed in our General Donation box and also contributions provide crucial support to our defenders, ensuring quick access to essential supplies needed for their safety, confort and missions.











IFAKS







The **IFAK** is a compact, portable first aid kit carried by each soldier, essential for immediate response to battlefield injuries. It contains life-saving equipment such as tourniquets, pressure dressings, gauze, and hemostatic agents, enabling soldiers to administer critical first aid to themselves or comrades.

Compositions may vary based on military unit or specific operational requirements, but generally include:

Tourniquets CAT: Used to stop severe bleeding in limbs. (attention)

Hemostatic Dressings: Used to control severe bleeding.

Bandages and Dressings: To cover wounds and protect affected areas.

Trauma Shears: For cutting clothing and gaining quick access to wounds.

Disposable Gloves: For protection against contamination and infections.

Cleaning and Disinfection Materials: Such as alcohol and gauze.

Adhesive Sterile Dressings: For minor cuts and abrasions.

Airway Clearance: May include an oropharyngeal tube or similar.

Breathing Relief Instruments: Such as a mouthguard.

Emergency Medications: May include pain relievers or antiseptics.

This kit is vital for controlling bleeding and stabilizing injuries until medical personnel can provide further assistance. Its presence can mean the difference between life and death in combat scenarios, ensuring that soldiers have the tools to survive initial injury and reach advanced medical care.

Ballistic Plates



Ballistic plates, often made from advanced ceramic materials, are a crucial part of a soldier's protective gear, inserted into body armor vests. These plates are specifically designed to absorb and disperse the energy from bullets and shrapnel, significantly reducing the risk of fatal injuries. Ceramic plates are known for their balance between weight and protection, offering a practical solution for soldiers in the field. However, they are consumable items – each time a plate takes a hit, its structural integrity is compromised, making it less effective. This means that after successfully stopping a bullet or shrapnel, a plate must be replaced to ensure continued protection. Ensuring soldiers have access to fresh ballistic plates is critical, as each new plate can be the difference in surviving subsequent engagements.











Ballistic Helmets





Ballistic helmets are vital protective gear for soldiers, offering defense against shrapnel, bullets, and ballistic threats. Constructed from advanced materials like Kevlar or ultra-high-molecular-weight polyethylene, these helmets absorb impact energy, reducing the risk of head injuries. They're engineered to be lightweight and comfortable for extended wear.

Beyond basic protection, many helmets include mounts for night vision goggles, communication devices, and other gear, enhancing soldier capabilities. Adjustable padding and retention systems ensure a secure fit, crucial for protection during rapid movements and combat. Providing soldiers with ballistic helmets is critical for safeguarding their lives, as head injuries can be severe in battle.

Ballistic Glasses





Ballistic glasses are an essential part of soldiers' personal protective equipment, providing crucial eye protection against various hazards in combat environments, enabling them to maintain optimal vision and performance during critical operations.

Advanced eye protection, prevention of eye injuries, clear and distortion-free vision, impact resistance and uv protection, adaptability to additional gear and comfort and adaptability

Active Ear Protection



Active ear protection in combat is a critical component of soldiers' gear, offering both hearing protection and enhanced situational awareness on the battlefield. In combat, active ear protection is more than just hearing protection; it's a tool that allows soldiers to navigate complex and hazardous situations while safeguarding their ability to communicate effectively and remain aware of potential threats.

Noise Cancellation: Active ear protection uses technology to cancel out or reduce harmful noises such as gunfire or explosions.

Enhanced Communication: They often have built-in microphones and speakers that amplify low-level sounds, allowing soldiers to hear spoken commands, conversations, or subtle environmental cues.

Comfort and Adaptability: These devices are designed for prolonged wear, providing comfort during extended missions. Some are compatible with helmets or other gear for seamless integration.

Protection Against Impulse Noises: They swiftly react to loud noises by reducing their intensity to protect the wearer's hearing without compromising awareness.











Tactical Vests



Tactical vests are essential gear for soldiers, providing a combination of protection and utility. These vests are designed to carry vital equipment such as ammunition, communication devices, first aid supplies, and water, allowing soldiers to have quick access to essential items in the heat of combat. They are often modular, allowing for customization based on mission requirements and personal preferences.

In terms of protection, many tactical vests are equipped with pockets for inserting ballistic plates, offering an additional layer of defense against bullets and shrapnel. The design of these vests balances the need for mobility with the requirement for protection, ensuring that soldiers can move freely and effectively while still being safeguarded against threats.

Tactical vests also often include features for load distribution, reducing the strain of carrying heavy equipment and improving overall endurance in the field. They are an integral part of a soldier's kit, enhancing both their combat effectiveness and survivability in hostile environments.

Knee pads and Gloves



Knee pads provide protection and mobility:

Shield against abrasions, impacts, and harsh surfaces, ensuring soldiers' safety during movement.

Enhance agility and flexibility, vital for swift maneuvers in various terrains. Prevent injuries that could hinder mobility and effectiveness in combat. Offer tactical advantage by reducing noise and discomfort, enabling discreet operations.

Gloves ensure hand protection and functionality:

Shield hands from cuts, abrasions, and environmental elements for effective weapon and gear handling.

Improve grip and precision, crucial for accuracy in combat situations. Adapt to climate conditions, providing insulation in cold and protection in hot environments.

Minimize hand fatigue during prolonged operations, allowing soldiers to maintain focus.

Both gear items are crucial for soldiers' safety, mobility, and effectiveness in executing duties during combat.











Army Boots





The use of military boots in real combat plays a crucial role in soldiers' protection, performance, and comfort. Here's why these boots are essential:

Protection and Durability: Military boots are designed to withstand extreme conditions, offering protection against rugged terrains, debris, sharp objects, and harsh weather. They help prevent foot injuries that could compromise a soldier's mobility and ability to carry out their duties.

Stability and Traction: Their sturdy structure provides ankle stability, reducing the risk of twists or injuries during quick movements or on uneven terrains. The sole with good traction provides grip on different surfaces, ensuring soldiers maintain balance in challenging environments.

Comfort and Endurance: Military boots are developed to offer comfort during extended wear. They are constructed with breathable materials to reduce moisture buildup and feature adequate cushioning to absorb terrain impact, minimizing fatigue and discomfort when walking or standing for extended periods.

Adaptability to Different Environments: These boots are designed to adapt to various environments, from arid terrains to wet conditions, keeping feet dry and protected regardless of the weather or terrain.

Soldier Vests





In combat, the importance of wearing proper military clothing and having replacement materials in the nearest trench cannot be overstated.

Protective Gear: Appropriate military clothing shields soldiers from extreme weather, essential in winter's muddy terrains to prevent discomfort and hypothermia.

Material Replacement: Having nearby replacement clothing is crucial. Access to dry gear in trenches prevents performance decline caused by wet and cold conditions.

Combat Performance: Proper clothing ensures comfort and mobility, vital for maneuvering and tactical operations, especially in muddy terrain.

Health and Morale: Dry attire not only maintains morale but also prevents the cognitive impact of cold weather on soldiers' abilities.

Operational Continuity: Swift access to replacement gear maintains soldiers' effectiveness and prevents disruptions due to prolonged exposure to adverse conditions.

In essence, proper military clothing and nearby replacement materials in trenches are vital in combat situations, ensuring soldiers' protection, combat readiness, and operational efficiency in challenging environmental conditions.











Gas Mask



"In the face of threats like phosphorus shelling and K-51 CS grenades, gas masks stand as indispensable gear for soldiers. Phosphorus shelling, a tactic employed by Russia to dismantle defenses and harm defenders, produces dense smoke clouds causing severe burns and respiratory damage. Meanwhile, K-51 CS grenades, releasing tear gas, are used to disorient and incapacitate Ukrainian forces, inducing respiratory distress and irritation. The assault often proceeds once the gas has been deployed on the defenders.

Gas masks equipped with advanced filtration systems are vital for soldiers in these critical situations, safeguarding against inhaling toxic fumes and gases. Covering the entire face, these masks ensure safety in environments contaminated by harmful chemical agents, allowing soldiers to sustain effective and safe operations amidst chemical hazards."

Gas Mask Filter





Gas Mask importance by **Rebekah Maciorowski**

High-quality filters represent the cutting edge of protective gear, offering unparalleled defense against a diverse range of chemical and biological threats while meeting stringent safety standards and providing extended durability in demanding scenarios.

Advanced Composition: These filters are crafted using state-of-the-art materials, such as premium-grade activated carbon and sophisticated filtering media.

Extensive Filtration Capability: They excel in capturing a broad spectrum of chemical agents, noxious gases, and harmful particles, offering comprehensive protection even against highly dangerous substances.

Robust Durability: Designed for longevity and resilience, these filters boast a prolonged lifespan, maintaining their efficacy over extended periods in various challenging environments.

Stringent Compliance: Often adhere to rigorous industry standards and safety certifications, undergoing extensive testing for a wide array of hazardous substances.

Optimized Protection: Engineered for peak performance, these filters prioritize both protection and comfort, ensuring reliable defense without compromising user comfort or mobility.









Communications



















Starlink, a satellite internet service, has become a game-changer in modern military operations, especially in remote or contested areas. This service provides high-speed, low-latency internet connectivity, which is essential for effective communication on the front lines. In environments where traditional communication infrastructure is either damaged, nonexistent, or compromised, Starlink offers a reliable alternative. It enables soldiers to maintain critical communication channels, share real-time intelligence, and coordinate operations with superior accuracy and efficiency. Access to such advanced satellite internet also supports the use of other technology-dependent equipment like drones and surveillance systems. Ensuring that frontline units are equipped with Starlink can significantly enhance operational capabilities, situational awareness, and overall mission success, making it a vital asset in modern warfare.

Encrypted radios are a cornerstone of secure military communications. They are designed to protect against eavesdropping and interception by adversaries, ensuring that sensitive information and tactical communications remain confidential. In the dynamic and often unpredictable environment of the front line, secure communication channels are critical for coordinating movements, relaying orders, and sharing intelligence. Encrypted radios use advanced cryptographic techniques to encode messages, making them decipherable only by intended recipients. This level of security is essential to prevent the enemy from gaining insights into military strategies and troop movements. Ensuring that soldiers are equipped with encrypted radios is crucial for maintaining operational security, safeguarding missions, and protecting the lives of those on the battlefield.

In modern warfare, where technology plays a pivotal role, generators and portable power stations like EcoFlow are indispensable. At the front lines, soldiers rely on a multitude of gadgets - from communication devices like radios and Starlink systems, to surveillance and reconnaissance tools like drones and thermal imaging cameras. These devices are crucial for maintaining communication, intelligence gathering, and operational effectiveness. However, access to a standard electrical grid is a rarity in frontline conditions. This is where portable power solutions like EcoFlow come in, offering a reliable and efficient means to power these essential devices. Their portability ensures that soldiers can have a continuous power supply, even in the most remote or challenging environments. Ensuring soldiers have access to these power solutions is vital, as they not only facilitate essential military operations but also enhance the safety and effectiveness of the troops on the ground.













Metal Detectors







Metal detectors play a crucial role in warfare by detecting metallic objects, including weapons, mines, or unexploded ordnance, which are often buried or concealed. Their significance lies in:

Weapon Discovery: They aid in locating hidden weapons or munitions, preventing potential threats posed by concealed firearms or explosives.

Landmine Detection: In conflict zones, they're vital for identifying buried landmines or improvised explosive devices (IEDs), reducing the risk of accidental detonation and protecting both military personnel and civilians.

Security Screening: Metal detectors are utilized in checkpoints and security zones to screen individuals for concealed weapons or metal-based threats, enhancing security measures.

Clearance Operations: During post-conflict situations, these devices assist in clearance operations, allowing safe removal of leftover munitions or hazards to restore civilian areas.

Enhancing Safety: By identifying metallic hazards, metal detectors contribute significantly to minimizing the risk of casualties and injuries caused by hidden explosive devices or weapons.

In warfare, metal detectors are indispensable tools that aid in locating hidden threats, ensuring the safety and security of military personnel and civilians alike.

MREs Meals, Ready-to-Eat



MREs, short for 'Meals, Ready-to-Eat,' are essential components of military sustenance, offering a compact and easily transportable source of nutrition for troops in the field. These self-contained meal packets are meticulously designed to provide a balanced and complete meal, containing a main course, sides, desserts, snacks, beverages, and necessary utensils. With a focus on durability and longevity, MREs offer convenience and sustenance in challenging environments or situations where access to traditional meals may be limited.

These ready-to-eat meals are a staple for armed forces worldwide, ensuring soldiers remain nourished and prepared even in the most demanding operational conditions.



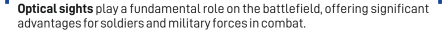














Enhanced Precision
Increased Situational Awareness
Flexibility and Adaptability
Reduced Risk for the Soldier
Enhanced Operational Efficiency
Tactical Advantage



The use of night vision scopes in combat provides a significant advantage to military forces in operations during the night or in low-light environments.



Tactical Superiority
Reduced Dependency on Natural Light
Improved Target Identification and Engagement
Increased Safety and Efficiency
Support for Special Operations and Reconnaissance
Reduction of Enemy's Element of Surprise
Investment in Technological Superiority



The use of night vision scopes plays a critical role in evacuating soldiers by medical teams in vehicles, especially when it's vital to avoid enemy identification through the use of vehicle lights. Here's the importance of these scopes in these situations:

Night vision scopes provide enhanced navigation and orientation capabilities for medical teams, enabling them to navigate confidently and precisely, identifying obstacles and challenging terrains while minimizing the risk of drawing undesired attention. In combat zones or hostile environments, any form of light can attract unwanted notice, posing additional risks to medical teams. Night vision scopes mitigate this risk, allowing teams to operate discreetly and with increased safety.

Our commitment to the military is evident in our donorbox «Eyes on the Horizon» dedicated to optical sights. Each contribution directly supports the acquisition of these crucial tools for precision and safety in the field. Join us in this mission to empower our troops with the necessary equipment for successful operations. Your donation is a significant gesture of support for the brave men and women in service.













Drones Mavic 3





- High-Resolution Camera
- **Advanced Stabilization System**
- **Advanced Sensors Durability and Resistance**
- Flight Autonomy
- Specialized Flight Modes
- Integration with Devices and Software
- Security and Privacy

Drones, particularly models like the DJI Mavic 3, have become an indispensable tool in modern military operations. The DJI Mavic 3, renowned for its advanced features including thermal imaging capabilities, plays a crucial role in reconnaissance and surveillance. These drones are constantly deployed in the sky, acting as the first line of defense in detecting enemy movements. Their ability to capture high-resolution images and thermal data is essential for nullifying the enemy's element of surprise.

Additionally, drones like the Mavic 3 are instrumental in guiding and correcting artillery fire, providing accurate and real-time feedback on targeting. They also have the capability to directly engage with the enemy by dropping small explosives, adding a critical dimension to offensive strategies.

The technology behind these drones is rapidly evolving. Innovations are leading to even more specialized uses, such as medical evacuation drones, which are being developed to safely and quickly transport wounded soldiers from the battlefield to medical facilities. The versatility, surveillance capabilities, and evolving applications of drones like the DJI Mavic 3 make them an invaluable asset in modern warfare, significantly enhancing the effectiveness and safety of military operations.

FPV Drones





FPV (First-Person View) drones have emerged as a critical component in Ukraine's defense strategy, significantly altering the dynamics of modern warfare. These drones are uniquely equipped for precision strikes, carrying diverse explosive payloads suitable for anti-tank, anti-personnel, and antistructure operations. Engineered for single-use missions, they deliver their payload with precision, making each drone a vital asset in frontline engagements. Their capacity to maneuver through narrow openings in fortifications and accurately target moving vehicles enhances their effectiveness in combat. The compact size of FPV drones makes them difficult to detect, allowing them to disable crucial enemy defenses, including radar and anti-aircraft systems. This capability is pivotal in weakening enemy positions and granting Ukrainian forces greater control of the airspace. The strategic deployment of these drones, essential to the Ukrainian war effort, has a substantial impact on the battlefield, continuously challenging and undermining opposing Russian forces. The effective use and replenishment of these drones are key to maintaining their influential role in the conflict, underscoring their indispensability in contemporary military tactics.











Drone Jammers









Portable drone jammers are compact, mobile devices designed to neutralize or interfere with drone signals. They are crafted for easy transportation and usage in various environments or situations where the presence of drones poses a threat.

These portable jammers have specific characteristics:

Portability: They are compact and lightweight, allowing easy transportation by an individual or team.

Flexibility of Use: They can be used on-the-go or in static positions, adapting to operational needs.

Variable Range: Generally possess varying ranges, capable of interfering with drone signals from a few meters to hundreds of meters, depending on the model and power. **Ease of Operation:** Designed to be intuitive and easy to operate, allowing quick activation to neutralize drone threats.

Battery Life: Depending on the model, they have rechargeable batteries that determine the device's autonomous operation time.

Effectiveness and Interference: Aim to disrupt the drone's control signals or its GPS access, preventing them from continuing operations or returning to their operator.

These portable devices are useful in various situations, including security operations, event protection, safeguarding sensitive areas, or detecting drones in environments where their presence is undesirable. However, like all interference devices, their use should comply with local laws and regulations.

Cheaper drone jammers differ from pricier ones in:

Range and Power: Expensive models offer greater distance coverage and interference power.

Precision: Costlier devices provide more accurate blocking without affecting unintended communications.

Additional Features: Pricier models may include advanced drone detection, multi-drone identification, and anti-jamming tech.

Durability: Expensive jammers use higher-quality materials, ensuring better resilience in tough conditions.

Battery Life: More expensive devices often have longer-lasting batteries for extended operations

Customization: Costlier options offer advanced configurations for specific environments.

Consider that cheaper models might have limitations in range, precision, and features. The choice depends on operational needs, considering effectiveness, durability, and local regulations."









Drone Jammers Interference

Interference devices for drones may face challenges that impact their effectiveness during missions. These challenges include:

 $\textbf{Environmental Factors:} \ \textbf{Extreme weather or atmospheric disturbances can disrupt the jammer's signal propagation.}$

Physical Barriers: Tall buildings, mountains, or dense foliage can weaken the interference device's signal.

Adaptive Drone Technologies: Drones may adapt frequencies to evade interference.

Enhanced Drone Security: Some drones use encryption, making it harder for jammers to disrupt their signals.

Electronic Warfare: Enemy drones can employ countermeasures against interference devices.

Nearby Interference Sources: Other electronic devices nearby can disrupt jammer operations.

Considering these challenges is vital when using drone interference devices, requiring strategies to minimize their impact and ensure reliable operation.

OUNWAVE

Given the expansive range of drone jammers flooding the market, each encompassing diverse brands and models, we've opted to spotlight a particular brand "UNWAVE" to exemplify the diverse spectrum of drone jamming solutions tailored to specific situational demands.

Our selection encompasses an assortment of offerings, ranging from compact handheld jammers, ideal for swift and targeted interference, to portable directional models engineered for precise and focused disruption. Additionally, we showcase comprehensive 360-degree coverage options, adaptable for use in various vehicular applications.

These instrumental devices serve as life-saving solutions against enemy drones, effectively neutralizing potential threats and safeguarding lives in critical scenarios. Our aim is to highlight the versatility and adaptability of these drone jammers, showcasing their suitability across a wide array of operational scenarios and contexts."











Endorsements

Through our commitment to this cause, we've received heartfelt endorsements from the soldiers we aim to support. We operate with conviction, driven not by obligation but by the belief that our efforts are essential in saving and protecting lives in this unjust war inflicted upon Ukraine.

The gratitude expressed by these soldiers fuels our determination, reinforcing our belief in the righteousness of our cause. We stand resolute in our mission, unwavering in our dedication to making a meaningful difference amidst the adversities faced by Ukraine.















