



YOUR PERSONAL PROTECTIVE EQUIPMENT



> E-MAIL: INFO@3HT.US 3HT.US

1630 NW ST. 3RD ST.
DEERFIELD BEACH, FL 33442
UNITED STATES OF AMERICA

ABOUT 3HUNDRED TACTICAL



We are an American Defense Contractor and we are proud to serve the United States Armed Forces and its allies all over the world with state-of-the-art Firearms, Ordnances and Implements of War.

The designing and production of composite armor protection and equipment, such as bulletproof helmets, non-ballistic training helmets, ballistic tactical goggles and masks, vehicle armor protection, accessories and fittings, meet the most modern military standards of personal defense.

Our main priorities are quality and reliability.

We are proud of the team of true professionals of the highest level, which we managed to create on the way to realizing of our lofty goals.



> E-MAIL: INFO@3HT.US 3HT.US

1630 NW ST. 3RD ST.
DEERFIELD BEACH, FL 33442
UNITED STATES OF AMERICA

QUALITY CERTIFICATION

In January 2019, our manufacturer was certified for **ISO 9001:2015** Quality Management Systems.

Our bulletproof helmets and ballistic masks fully correspond to the best-in-class products in the world in military design and tactical and technical characteristics, which is confirmed by the results of tests not only in Ukrainian, but also in European ballistic laboratories, such as The Laboratory of the Institute of Security Technologies "Moratex" (Lodz, Poland) and Ballistic Laboratory "Beschussamt Mellrichstadt" (Mellrichstadt, Germany).



Our philosophy is innovation and reinvestment; our goal is to create domestic high-tech products. Our mission: your peace.



> E-MAIL: INFO@3HT.US 3HT.US

1630 NW ST. 3RD ST.
DEERFIELD BEACH, FL 33442
UNITED STATES OF AMERICA

BULLETPROOF HELMET TOR

Protection Standards:

- Class 1A (Stechkin APS) according to ISTU (Industry standards of Ukraine) 78-41-004-97;
- NIJ STD 0106.01 Level IIIA:
- NATO STANAG 2920 standard is at level V50=695,2 m/s (FSP=1,102 g)

Material of the helmet armor shell (aramid fiber) ensures the product operation for all climate conditions considering the influence of precipitation.

Design of the retention and shock-absorbing system contributes to a head passive ventilation. It is compatible with ballistic masks, tactical and correcting glasses, NVG (night vision goggles), active headphones, various radio headsets, gas masks and respirators.



Helmet sizes are tuned by adjusting the retention system and the internal location of two sets of Krona damper pads (thick and thin). Produced in sizes M/L and L/XL (for head sizes from 53 to 63 cm in circumference)

Helmets are available in a boltless design solution



> E-MAIL: INFO@3HT.US 3HT.US

1630 NW ST. 3RD ST.
DEERFIELD BEACH, FL 33442
UNITED STATES OF AMERICA

BULLETPROOF HELMET TOR

Purpose:

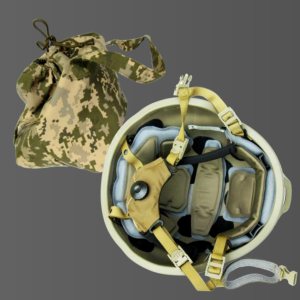
It is intended for individual protection for the military and law-enforcement units from traumas and wounds, and for installing special equipment.

Equipment set:

- helmet armor shell;
- NVG front mount;
- DISK or DISK-2 4-point retention system;
- KRONA liner system;
- transportation bag;
- product list.

Additional accessories:

- camouflage helmet cover;
- side railings (2 pcs) to attach communication devices, tactical lights, etc.



Available colors: Tan, Coyote Brown, Black, Foliage Green, OD Green (customization available)





> E-MAIL: INFO@3HT.US 3HT.US

1630 NW ST. 3RD ST.
DEERFIELD BEACH, FL 33442
UNITED STATES OF AMERICA

BULLETPROOF HELMET TOR-D HIGH CUT

TOR-D High Cut is a light version of ballistic helmet TOR. Shape of the helmet with special side cutouts provides additional inserts for using active headphones and radio headset.

Purpose:

It is intended for individual protection of the soldiers of airborne forces and special divisions from traumas and wounds, and for installing special equipment.

Protection standards:

 Class 1A (Stechkin APS) according to ISTU (Industry standards of Ukraine) 78-41-004-97;

• NIJ STD 0106.01 Level IIIA;

• NATO STANAG 2920 standard is at level V50=695,2 m/s (FSP=1,102 g)

Material of the helmet armor shell (aramid fiber) ensures the product operation for all climate conditions considering the influence of precipitation.

Design of the retention and shock-absorbing system contributes to a head passive ventilation. It is compatible with ballistic masks, tactical and correcting glasses, NVG, active headphones, various radio headsets, gas masks and respirators.





> E-MAIL: INFO@3HT.US 3HT.US

1630 NW ST. 3RD ST. DEERFIELD BEACH, FL 33442 UNITED STATES OF AMERICA

BULLETPROOF HELMET TOR-D HIGH CUT

Equipment set:

- helmet armor shell;
- NVG front mount;
- DISK or DISK-2 4-point retention system;
- side railings;
- KRONA liner system;
- transportation bag;
- product list.

At the request of the customer the helmet can be equipped with additional accessories:

- camouflage helmet cover;
- airborne cover;
- velcro elements on the shell





> E-MAIL: INFO@3HT.US 3HT.US

1630 NW ST. 3RD ST.
DEERFIELD BEACH, FL 33442
UNITED STATES OF AMERICA

TANK BULLETPROOF HELMET TOR-BT

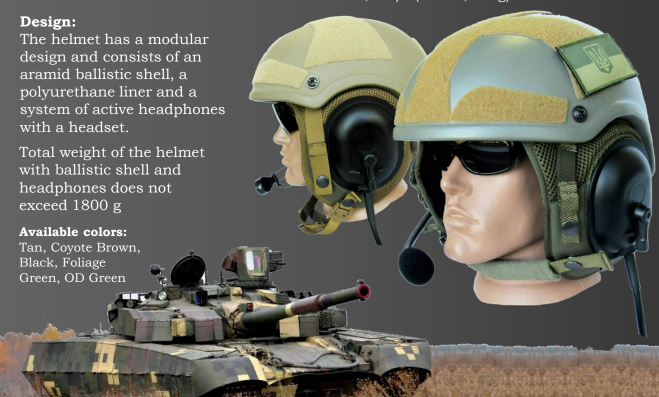
Purpose:

This Helmet is intended for individual protection of the head of the members of the crew of the tank and other armored vehicles from the defeat by the bullets of short-range small arms, shell fragments, mines and hand grenades, cold weapons.

Provides communication between crew members, combat vehicles, units and command through regular communication devices of the armored vehicles during combat missions.

Protection standards:

- Class 1A (Stechkin APS) according to ISTU (Industry standards of Ukraine) 78-41-004-97;
- NIJ STD 0106.01 Level IIIA
- NATO STANAG 2920 standard is at level V50=695,2 m/s (FSP=1,102 g)





E-MAIL: INFO@3HT.US 3HT.US

1630 NW ST. 3RD ST.
DEERFIELD BEACH, FL 33442
UNITED STATES OF AMERICA

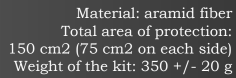
BALLISTIC SIDE PROTECTION BLOCK

Purpose:

Designed to increase the area of protection of high cut ballistic helmets, provides additional protection in the ears and neck area from injuries caused by the destruction of shells, mines, hand grenades and bladed weapons.

The Compliance: Protection against damage by debris simulators with a typical mass of 1.1 g and a speed of 620-650 m/s from a distance of 5m (element of defeat is the simulator A3 / 6723 according to the Annex to STANAG 2920)





Available in two versions:

- **Volumetric (BSP-V)** which allows the use of a radio headset;
- **Flat (BSP-F)**, which does not allow the use of a radio headset



Available colors: Tan, Coyote Brown, Black,
Foliage Green, OD Green (customization available)



> E-MAIL: INFO@3HT.US 3HT.US

1630 NW ST. 3RD ST.
DEERFIELD BEACH, FL 33442
UNITED STATES OF AMERICA

BALLISTIC FRONT-UP PROTECTION BLOCK-F

Purpose:

Designed to increase the level of protection of high cut ballistic helmets, provides additional protection in the top of the head and forehead area. Removable.

Withstood ballistic tests holding a bullet 57-H-134c 7.62mm TT gun at a distance of 5m at a speed of 439 m/s and a bullet FMG RN 9mm Luger at a distance of 5m at a speed of 431 m/s





Material: aramid fiber Total area of protection: 450 cm2 Weight: 500 +/- 30 g



Available colors: Tan, Coyote Brown, Black, Foliage Green, OD Green (customization available)



> E-MAIL: INFO@3HT.US 3HT.US

1630 NW ST. 3RD ST.
DEERFIELD BEACH, FL 33442
UNITED STATES OF AMERICA

CARBON TACTICAL HELMET TREK

TREK is made of lightweight carbon fiber, which improves its resistant to extreme environmental influences. It weights only 850 gr.

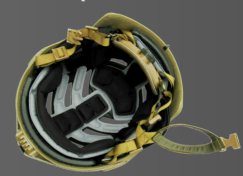
The helmet is equipped with NVG mount which has a special aluminum insert for more tight fitting of the NVG hanger and minimizing its vibrations and excess sounds.

Design of the shell with special holes, retention and liner kit system contributes to a head passive ventilation.

Compatible with masks and goggles, NVG, active headphones, various radio headsets etc.

TREK can be used for training purposes, including parachute jumps, trainings on the water as well as for use by units that don't require ballistic protection (i.e., EMS, SAR's personnel). Excellent for AirSoft enthusiasts.

Available colors: Tan, Coyote Brown, Black, Foliage Green, OD Green (customization available)









> E-MAIL: INFO@3HT.US 3HT.US

1630 NW ST. 3RD ST. DEERFIELD BEACH, FL 33442 UNITED STATES OF AMERICA

CAMOUFLAGE AND AIRBORNE HELMET COVERS

Camouflage fabric cover remains one of the most universal methods of camouflage for ballistic and non-ballistic helmets



stomization available in any colors, patterns and designs



A two-side (summer/winter)

airborne cover is intended

to prevent the entry of
slings and straps of the
"Cascade" system parachute
under the helmet during
the parachute jumping and
to protect from the strong
airflow on the big velocity
during the airdropping



> E-MAIL: INFO@3HT.US 3HT.US

1630 NW ST. 3RD ST.
DEERFIELD BEACH, FL 33442
UNITED STATES OF AMERICA

BALLISTIC GOGGLES-MASK TREVIX-2



Technical Characteristics:

- Ventilation system prevents sweat, shutting out the ingress of dust and sand;
- Possibility to place a dioptric frame with corrective lenses;
- Anti-fog and anti-scratch layers on each lens;
- Elastic material of frame facilitates the dense and comfort fitting to the face;
- Option for a quick lenses change depending on the different conditions of illumination;
- Low profile provides wonderful compatibility with helmets, different devices of supervision and night vision;
- Absence of optical distortions;
- Protection from UVW of types A and B



To protect eyes from fragments, wreckages, dust, dirt, weather elements.

Protection standard:

NATO STANAG 2920 Standard V50 = 276 m/s (FSP=0,325 g; distance 3.8 m)

List of equipment:

- 3 polycarbonate ballistic lenses (3.0 mm thickness): transparent, yellow and gray;
- Soft cover for glasses;
- Soft cloth lenses cleaner;
- Case for the whole set





> E-MAIL: INFO@3HT.US 3HT.US

1630 NW ST. 3RD ST. DEERFIELD BEACH, FL 33442 UNITED STATES OF AMERICA

HYDRATION PACK SYSTEM

Purpose:

Used for storage and transportation of drinking water in the field.

Design:

The product consists of the following parts:

• drinking water reservoir with lid;

• drinking tube;

• bag with adjustable straps;

• mouthpiece

Specifications:

• Weight (without water): 0.75 (+/- 0.1) kg

• Reservoir capacity: 3 liters.

• Overall dimensions (hydrosystem in the bag):

• Height - 440 (+/- 10) mm;

• width - 240 (+/- 10) mm - on the bottom, 200 (+/- 10) mm - on the top;

• the thickness is 40 (+/- 10) mm







> E-MAIL: INFO@3HT.US 3HT.US

1630 NW ST. 3RD ST.
DEERFIELD BEACH, FL 33442
UNITED STATES OF AMERICA

FITTINGS & ACCESSORIES





> E-MAIL: INFO@3HT.US 3HT.US

1630 NW ST. 3RD ST.
DEERFIELD BEACH, FL 33442
UNITED STATES OF AMERICA

FITTINGS & ACCESSORIES

