

This Free E-Book is brought to you by Natural-Aging.com.

100% Effective Natural Hormone Treatment
Menopause, Andropause And Other Hormone Imbalances
Impair Healthy Healing In People Over The Age Of 30!

Blackhawk Tactical Gear

By S. Arya

Blackhawk Tactical Gear the Choice for True Professionals

Blackhawk Tactical Gear is considered to be one of the finest military and duty gear money can buy. Blackhawk holsters are not pretty or appealing to the eye, instead they are performance driven and ready for battle. The products made by Blackhawk are tested thoroughly and driven to maximize punishment. Each item exudes how much abuse a Blackhawk product can actually take. With Blackhawks no questions asked warranty you can guarantee that this holster will withstand any punishment you can give it.

Take for example the Blackhawk CQC Serpa holsters. The injection molded Carbon Fiber Composite holsters provides minimum weight and bulk but provides an excellent retention system. This unique retention system locks in the weapon where it allows only the wearer of the holster to easily draw the weapon. The patented SERPA lock engages the trigger guard and locks it in until you are ready to draw the weapon. When ready to draw the weapon the index finger is all you need to disengage the lock and easily draw the weapon from its holstered state. The distinct advantage over thumb break is the ability to draw and holster the weapon accurately each and every time. This is not the case with thumb breaks which require greater accuracy due to the unpredictable locking mechanism. The CQC Serpa system comes with adjustable tension and a patented retention system which eliminates the need for a thumb break.

Blackhawk also makes the same style holster in a lower retention level called the Carbon Fiber Composite Holster which gives the same low profile look and feel with the Serpa locking technology. Both the CQC Serpa and the Carbon Fiber Composite holsters comes standard with the Multi Fit Loop Belt system which accommodates a variety of belt widths. Also included as standard accessories are the easy-on paddle which attaches securely to the inside lip of the pants. Only Blackhawk CQC holsters come standard with belt and paddle options.

CQC Carbon Fiber is not just a simple molded plastic, instead Blackhawk development has created a polymer composite that is lightweight, form fitting, and nearly indestructible. These same materials can be found in US Air Force Aircrafts and other aerospace components. Also these materials are found in race car bodies, and cutting edge medical instruments. These low profile holsters offer a sleek look

that offer the apex of concealment. Without a doubt the Blackhawk CQC holster will provide you the ultimate concealment and more importantly an excellent retention for your safety.

ProductWizard.com has been involved with the sales of

<http://productwizard.com/blackhawk-tactical-holster.html>

for over six years and has a well rounded

knowledge of holsters and tactical equipment.

The Development Of Blackhawk Helicopter

By Low Jeremy

The year was 1972. The year when the USAF had learn their lessons in the Vietnam War. This year gave the need to replace Bell's Huey series and produce more reliable and versatile helicopter. And so, the US Army commissioned the Sikorsky and Boeing-Vertol to produce and initially test 3 prototypes helicopters that were robust, simple, and within the requirements of the UTTAS or the Utility Tactical Transport Aircraft System.

The Skorsky helicopters were named YUH-60A while the Boeing-Vertol helicopters were named YUH-61A. Years later, both companies went head to head. Sikorsky's YUH-60A was declared the winner. Sikorsky was immediately contracted to produce the first 15 units of UH-60A Blackhawks.

Since the Army created the specifications of the helicopter, the general appearance was literally made within the requirements set by the Army- the one that is stated to fit as a UTTAS helicopter. One of the conditions is that the Blackhawk helicopter should fit and can be air-lifted in the cargo bay of the C-130 Hercules. Thus, the Blackhawk was characterized by a long, downward-sloping tail with a mobile stabilizer, four-bladed anti-torque rotor and sharply-swept vertical tail. This was designed produce more lift.

In 1979, the first Blackhawks were delivered to the US Army. After the initial production, Sikorsky became the sole producer of the Blackhawks. And in 1988, the company had produced almost 1000 units to the Army that served several purposes such as special warfare-support roles, aeromedical evacuation, and utility transport.

In response to the good reputation of the Blackhawks, the Army had ordered Sikorsky to produce 2 Blackhawk variants: the EH-60A and EH-60B. These are the 2 electronic warfare Blackhawk helicopters.

The EH became a more high-tech Blackhawk helicopter during the 80s.

Blackhawk helicopters are made for war. YUH-60A was designed to sustain heavy fire with a variety of structural features. The strong but flexible body protects both the passengers and the crew under

hostile firing. The self-sealing fuel tanks, together with the armored cabin and the strong main rotor blades that can sustain hits of up to 23mm anti-air keep the Blackhawk maintain its flight. The wheeled landing gears are designed to sustain and absorb heavy landing and vertical impacts.

Over the years, the Blackhawks are tested at wars and are produced into several variants. Today, the Blackhawks are used in more than 25 countries around the world with different purposes such as peacekeeping, combat assault, drug interdiction, border patrol, medical evacuation, and disaster relief.

This content is provided by Low Jeremy. It may be used only in its entirety with all links included. For more information on RC Helicopter & other useful information, please visit

<http://rc-helicopter.articlekeep.com>

Sen Ze's Mini Encyclopedia of Internet



This Free E-Book has been brought to you by Natural-Aging.com.

[100% Effective Natural Hormone Treatment](#)
Menopause, Andropause And Other Hormone Imbalances
Impair Healthy Healing In People Over The Age Of 30!

Blackhawk Tactical Gear

