

Corner Shot® 9mm

The Corner Shot® weapon system saves lives by offering military and law enforcement teams an unparallel tactical advantage in a close-quarters battle situation.



Combat Proven

Since the introduction of **The Corner Shot**® system, tremendous feedback has been provided by military and law enforcement users worldwide.

The Corner Shot® weapon systems have proven to save lives in complicated operations that could result in casualties.

The Corner Shot® operation falls in line with standard assult rifle combat drills and firearms handling procedures. On top of that adding the ability to observe and shoot around the corner without exsposing the operator body to enemy fire.

The Corner Shot® system consists of a two-section articulated platform:

- The forward section, housing the assault weapon, camera and other tactical devices. The camera can be used as a scope.
- The rear frame, containing the display screeen and all of the operating controls of the weapon and other devices.

Vertical / Overhead Employment

The Corner Shot® system is the only weapon system enabling operators to engage targets accurately and effectively using vertical employment – over obstacles, into enclosed spaces, etc.

The Corner Shot® Handgun Configuration

The handgun configuration of **The Corner Shot**® system utilizes a standard handgun as the assault weapon installed at the forward end of the platform.

The user of **The Corner Shot**® platform operates the handgun normally – cocking, magazine changing and malfunction/stoppage clearing are accomplished as per standard operating procedures.

Customized Corner Shot® platforms are available for the following handgun models:

- Glock 17, 19, 22 & 23
- Sig-Sauer P226, P228 & P229
- Gilboa Pistol
- FN Five-SeveN
- CZ-75 & P07
- Beretta PX4 & 92F
- Jericho PSL
- IWI Massada



Note: other customized platforms are available upon request. Specify handgun model.



Corner Shot® 9mm

Added Accessories

The Corner Shot® system may be enhanced by the addition of various accessories:

- Multispectral camera modules: 6mm,12mm & 16mm
- Rechargeable batteries & charger
- Extra battery housings
- Advanced visible & IR laser devices
- Video transmitter
- Utility backpack Backpack-mounted display screen that receives video images from the Corner shot system and enables team members to share target information
- Command case A special command case that receives video images from multiple Corner shot systems, enables commanders to receive real time target information
- Tactical vest



All photographs used for illustrative purposes only

CORNERSHOT



Corner Shot® 5.56mm

The Corner Shot® enables military, law enforcement and security operators to effectively observe and accurately engage targets from « around the corner » or behind cover without exposing part of the operators's body.



Introducing the Corner Shot® 5.56mm

The **Corner Shot**® system was designed and built around the standard rifle configuration to enable familiar operation with standard firearms handling and combat drills.

The Corner Shot® consists of a jointed two-part system:

- The forward section housing the weapon, camera and other special features.
- The frame, containing the operating controls and features.

Advantages and Combat Use

- 1. The **Corner Shot®** is the only system that allows 5.56mm AR type to be used with out being in the line of sight.
- 2. Keeps operators safe by allowing the operator to observe and engage targets from behind cover with out the risk of drawing fire from the target, blast or ammo ricochet or other hazards while standing in the line of sight to the target.
- 3. Advantageous system used in urban warfare and other close encounter scenarios.
- 4. The CS556 can be used for static sniper position and house to house combat.
- 5. Suitable for law enforcement and military use.



Vertical/Overhead Deployment

- The Corner Shot® is the only weapon system capable of engaging targets accurately and effectively from behind cover – over obstacles, into enclosed spaces etc.
- Live video can be transmitted to a backpack screen enabling other team members to share target information and to command & control.



Corner Shot® 5.56mm

Technical Specifications

General

When fitted with an AR type rifle the **CS556** becomes a weapon system. Accordingly, some of the technical data listed below reflect the specifications of the specific rifle being fitted.

Weight	
CS-5.56 (excluding rifle)	3.2 Kg
AR type rifle	approx: 1.8 Kg
Length	
CS-5.56 (including rifle) with stock extended	105 cm
CSM frame	68 cm
Traversing	
Angle - either direction (right & left)	62°
relative to the weapon's normal (forward) axis	
Monitor Screen	
Display size	2.5 inches
Resolution	960X240
Broadcasting system	Multi system
Optical System Power Source	
Standard lithium batteries	CR123 X8
Voltage (V)	12V
Continuous operation	Approx. 220 minutes
Optional Rechargeable lithium batteries	Lithium ion Cell X4
Voltage (V)	10.8V
Continuous operation	Approx. 160 minutes

Photographs are for illustration purposes only



Added Accessories

The Corner Shot® system may be enhanced by the addition of various accessories:

- Multispectral camera modules: 6mm,12mm & 16mm
- Rechargeable batteries & charger
- Extra battery housings
- Video transmitter
- Utility backpack Backpack-mounted display screen that receives video images from the Corner shot system and enables team members to share target information
- Command case A special command case that receives video images from multiple Corner shot systems, enables commanders to receive real time target information
- Tactical vest







Corner Shot® FDTM System

The Corner Shot® Fast Detach Tactical Monopod System is a specially modified lightweight System that gives the shooter tactical stability and high accuracy.

The Corner Shot® FDTM System is modified to fit and handle all **CS Series** (40mm, 5.56mm and 9mm) in urban warfare and provides superiority in CQB, with the ability to move both top and bottom ends simultaneously together with height adjustment levers the shooter will be able to shoot at the desired height.

By using **The Corner Shot® FDTM System** the shooter will be able to change positions quickly and acquire higher precision hits effortlessly with every shot.

Features:

- Fast detach system
- Lightweight
- Excellent stability
- High precision
- Low effort shooting
- Non-slip
- Easy to use
- 3 section telescopic pole adjustable 60-160cm



Corner Shot® 40mm

The Corner Shot® is a high-tech weapon system invented by Amos Golan, a former commander in the IDF who specializes in anti-terror and special operations.

The **Corner Shot**® enables military, law enforcement and security operators to effectively observe and accurately engage targets from « around the corner » or behind cover without exposing part of the operators's body.



Introducing the Corner Shot® 40mm

The **Corner Shot**® system was designed and built around the standard rifle configuration to enable familiar operation with standard firearms handling and combat drills.

The Corner Shot® consists of a jointed two-part system:

- The forward section housing the weapon, camera and other special features.
- The frame, containing the operating controls and features.

Advantages and Combat Use

- 1. The **Corner Shot**® is the only system that allows 40mm door breaching munitions to be used with out being in the line of sight.
- 2. Keeps operators safe by allowing door breaching from behind cover with out the risk of drawing fire from the target, door blast secondary projectiles, ammo ricochet or other hazards while standing close to the opening.
- 3. Advantageous system used in urban warfare, CQB and other close encounter scenarios.
- 4. The **CS40** can be used for anti-riot/less lethal deployment with tear-gas, foam/rubber/sponge grenades and other less-lethal ammunition.
- 5. Suitable for law enforcement and military use.



Vertical/Overhead Deployment

- The **Corner Shot**® is the only weapon system capable of engaging targets accurately and effectively from behind cover over obstacles, into enclosed spaces etc.
- Live video can be transmitted to a backpack screen enabling other team members to share target information and to command & control.



Corner Shot® 40mm

Technical Specifications

General

When fitted with a launcher the **CS40** becomes a weapon system. Accordingly, some of the technical data listed below reflect the specifications of the specific launcher being fitted.

Weight	
CS-40 (excluding launcher)	3.1 Kg
M-203 Grenade launcher	approx: 1.4 Kg
Length	
CS-40 (including launcher) with stock extended	100.5 cm
CSM frame	92 cm
Traversing	
Angle - either direction (right & left)	62°
relative to the weapon's normal (forward) axis	
Monitor Screen	
Display size	2.5 inches
Resolution	960X240
Broadcasting system	Multi system
Optical System Power Source	
Standard lithium batteries	CR123 X8
Voltage (V)	12V
Continuous operation	Approx. 220 minutes
Optional Rechargeable lithium batteries	Lithium ion Cell X4
Voltage (V)	10.8V
Continuous operation	Approx. 160 minutes

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Contact Information

CORNERSHOT





Corner Shot® Scorpion Pole System

The **Corner Shot® Scorpion Pole** is a state-of-the-art, telescopic weapon system, designed and built to enable security forces in high-risk situations to observe and engage targets and take their opponents by surprise, while remaining safely behind cover.



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Corner Shot® Scorpion Pole System

The **Corner Shot® Scorpion Pole** is a telescopic extendable version of the Corner Shot® weapon system. It enables the operator to insert the "business end" of the system, namely – the camera/handgun/flashlight platform, using an extendable pole, into otherwise inaccessible or high-risk spaces.

In tactical terms, the extendable pole enables the operator to remain in a stand-off position relative to the threat – on a lower/higher level or behind/inside cover – while still possessing the ability to observe and engage targets within the space of interest.

The video picture of the camera is transmitted via cable to a display screen installed in the base section of the pole system, which contains the user interface, and the screen display provides the operator with a sight picture precisely aligned with the pistol at the "business end".

An optional video transmitter (CMR1105) attached to the pole, plus a combined backpack (CMR1405) enable the operator to transmit the video picture to backpack and the command case (CSMR8002).



The **Corner Shot**® **Scorpion Pole** system is particularly useful in built-up area combat or CQB situations, where it enables the operator to remain in a safe position while maintaining contact with threatened areas or inaccessible spaces.

Extendable to reach an operational height of 3.8 meters, the **Corner Shot® Scorpion Pole** may be deployed by an operator positioned at ground floor level through the window of an apartment on the second floor.

Alternately, basement spaces, elevator shafts, tunnels, manholes and caves may be scanned and targets inside them may be spotted and engaged effectively and safely.

The **Corner Shot**® **Scorpion Pole** system offers day and night observation and aiming with a live fire capability in situations where visual contact or physical access to the relevant space are impossible due to height / depth / distance limitations or the presence of hostile threats.

Force protection is ensured as the operator remains safely behind or inside cover while still possessing the ability to observe and engage targets in such situations as:

- Through windows one floor above
- Through windows one floor below
- In basement spaces
- In tunnels & caves
- In elevator shafts & manholes
- Behind walls/ fences.



The **Corner Shot® Scorpion Pole** system is portable in its collapsed state, and the desired length/height may be set promptly on site, according to the tactical situation and the space to be accessed.

The **Corner Shot**® weapon system is a worldwide patent used by special operations forces, military units and law enforcement agencies around the globe.

The Corner Shot® Scorpion Pole system consists of three main sections:

Base section

The base section of the **Corner Shot® Scorpion Pole** system contains the user interface and fire controls, along with a dedicated load bearing assault sling. Alternately, the hand-held configuration may be enhanced by a tripod base offering improved stability and ease of use.

Main Section

The main section of the **Corner Shot® Scorpion Pole** system consists of the pole itself. The telescopic assembly enables convenient carrying in the collapsed state, and can be promptly extended to the desired length according to operational requirements.

Head section

The head section of the **Corner Shot® Scorpion Pole** system contains the "business end" of the system – the pistol housing, camera, flashlight and other devices that may be added as needed (for example, a glass breaker). The head section traverses through 180° in 45° increments, with angle 0 assigned to the folded position. The high-resolution camera transmits the target image to the display screen in the base section, thereby enabling the operator to observe the targets and pinpoint the target to be engaged.

Corner Shot® Scorpion Pole System

Corner Shot® Scorpion Pole – Technical Specifications



Weight (excluding pistol)	Approx. : 3.5 Kg
Length	Extendable
Retracted	1.3 meters
Extended	2.6 meters
Operational Height	3.8 meters
Batteries	Rechargeable Lithium Ion cells
Voltage	11.1V
Continuous operation	Approx. 160 minutes
Trigger Pull	Depending on the pistol in use
Monitor Screen	LCD
Display size	3.5 inches
Resolution	960X234
Broadcasting system	Multi system
Viewing Angles	
Vertical	+45°/65°
Horizontal	+-60°
Built-In Tactical Light Source	
Light Source Type	LED
Voltage (V)	4.2V
Max. Output (Lumens)	350

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Contact Information





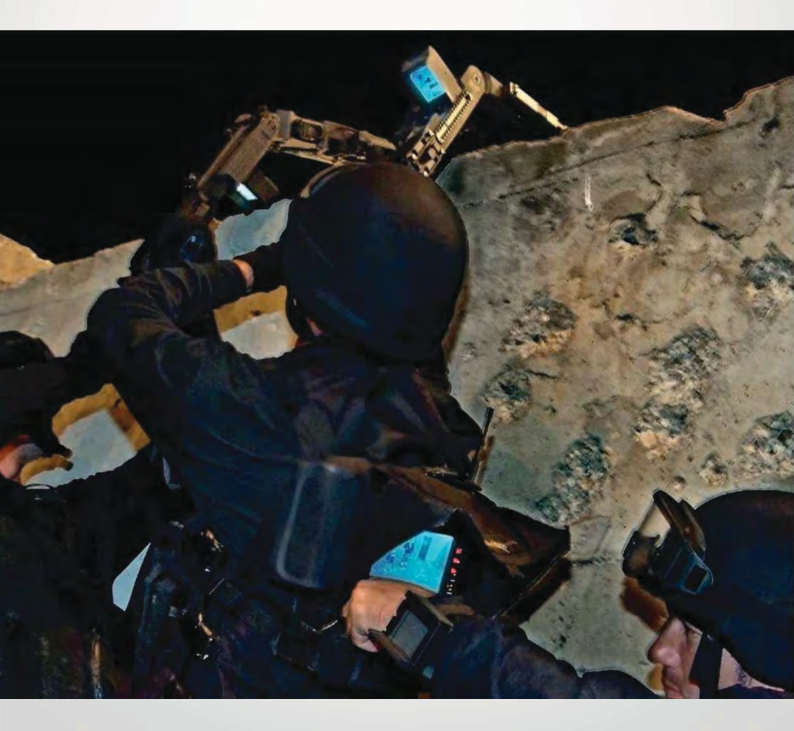
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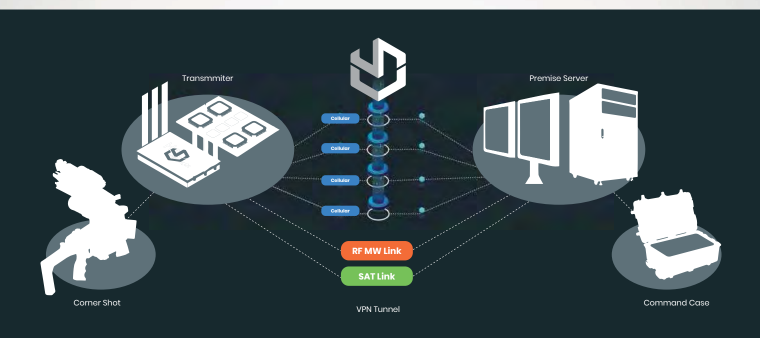


CS bonding connectivity solutions



Technology Core

Our bi-directional algorithm **encrypts** the data, adds a **VPN** and splits it into packets. The packets are transmitted via **multiple IP links** (Cellular, RF, Wi-Fi, SAT*) to their destination where they are received, **recombined and decrypted.**



The Unique Bonding Algorithm

Advantages and Benefits

High Bandwidth (BW)

Expands the BW by fusing IP links together into one network tunnel

Security & Privacy

Secures data transmission while encrypting & sending it via multiple IP links

Ultra-Low Latency

Minimizes latency by utilizing all available network infrastructure

Reliability & Redundancy

Safeguards against system failure by relying on multiple network pathways

Always-on Connectivity

Hybrid capabilities enable automatic IP links detection with a seamless transition between different and/or multiple channels simultaneously





Main Features and Capabilities

- Absolute Connection Confidence
- Secure Connectivity Solution
- Secure Connection
- Secure Data Transport
- Secure Management
- Bonded Connectivity
- Dual SUM or Quad SIM
- AI Enabled
- Carrier Agnostic

