







INTRODUCTION

a place for protection, over the past 25 years, CANiK has achieved numerous accuracy, durability, and reliability tests required to serve military and law successes and has built a reputation for excellence through its extensive enforcement agencies globally. On the civilian side, the CANiK brand has been product range and the experience, know-how, and technological capabilities—the choice of world champions and has won many national championships, representing Turkey worldwide. CANiK has meticulously developed and thanks also to our Professional CANiK Team Shooters. Raising the standard produced top-of-the-line Striker-fired pistols, heavy machine guns, and for firearms quality is the only acceptable path for CANiK, and with this goal in medium-caliber cannons, which are the preferred choice in over 70 countries mind, it's clear why our slogan is 'Superior Firearms.'

Based near the mountain bearing its name, which in ancient times signified—around the world. CANIK firearms have consistently proven themselves in

PROVIDING SECURITY REQUIRES PROFESSIONALITY

The purpose of a firearm is simple: when you need it to perform, it does. This objective is a universal expectation for everyone, from the self-defense owner to the competitor and even the professional. CANiK confidently delivers this level of dependability, the result of countless years of time and effort dedicated to perfecting the brand. Designed with challenging environments in mind, CANiK firearms are not only reliable but also excel in various tactical & competition uses. Whether in the hands of a law enforcement professional navigating high-stress situations or a competitor seeking precision in tactical competitions, CANIK firearms are engineered to meet and exceed expectations in challenging scenarios as well.

IDENTIFY YOUR NEEDS AND DETERMINE THE RIGHT PISTOL!

CANIK pistols come in different frame sizes and barrel lengths, each designed to have the optimal size, weight, range, and accuracy balance for different uses. The size classes below are a rough guide to help you find the right CANiK pistol for your needs.









FULL-SIZE LONG SLIDE

Designed for the ultimate level of accuracy at any range, these pistols are ideal for competition and home defense.

FULL-SIZE

specifications of the military and LE communities, this design is tried and true in terms of balance and operational functionality.

COMPACT

around 4 inches, put the emphasis on carry. Still a good choice for duty pistols, models in this size are perfect for concealed carry and self/home

SUB COMPACT

the compact. With the barrel length to depend on in terms of accuracy and the size to conceal, this platform is a win for everything from the duty pistol to the concealable platform.

MICRO COMPACT

Built originally to support the This size, having a barrel length The definition of a hybrid is When discretion, dependability, and functionality is everything in a high-pressure moment, a micro-compact is the only option.

CUSTOM

HOME & SELF-DEFENSE

COMPETITION

MILITARY & LAW ENFORCEMENT

METESF×PRO

TP9 SF METE-S













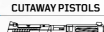




TRAINING

PRACTICE PISTOLS

TP9 ELITE COMBATAIRSOFT





METEMES















Mag-well





TTI COMBAT



Taran Tactical Innovations and CANiK are proud to partner to bring you the CANiK TTI Combat. Built on a completely new polymer frame designed by Taran Butler, the TTI Combat brings a one-of-a-kind performance package to the CANiK lineup. This sleek design is built by the best, for the best, and includes all the features a world champion like Taran Butler needs for success. Both internally and externally, the TTI Combat delivers uniquely aggressive grip texturing, a ported and fluted barrel, the first





















TP9 SF Mod.2

TP9 SF Mod2 is the ambidextrous version of the TP9 SF model which is a breakthrough in ergonomics for special operations use. A smooth single-action trigger delivers accuracy and fast follow-up shots. It has a fully ambidextrous frame with an ambidextrous slide stop and side changeable magazine catch and also interchangeable backstraps, and aggressive serrations ensure that the sculpted grip meshes comfortably in your hand for greater control. TP9 SF Mod2 model designed for simplicity, without a decocker, manual safety, or loaded chamber indicator.





SPECIFICATION	
CALIBER 9x19 MAGAZINE CAP. 18 Rounds	
BARREL LENGTH (MM/INCH) 132 mm / 5,19" LENGTH 210 mm /8,20"	-
145 mm / 5,71"	
37 mm / 1,46" WEIGHT 855 gr / 30.16 oz	
FIRING SYSTEM_ Semi-Auto Striker Fired	
Firing pin block / Trigger Safet	y

TP9 SF ELITE

TP9 SF Elite model is a medium-sized model of the TP series having a magazine capacity of 15 rounds. The model is entitled to have the title of 'Elite' due to its ambidextrous slide stop, brand-new design trigger safety mechanism, Warren-type fiber optic sight, and closed Striker cover mechanism as well as its shortened grip size.





CALIBER	
9x19	
MAGAZINE CAP 15 Rounds	
BARREL LENGTH (MM/INCH) 106,5 mm / 4,19"	
LENGTH	
185mm / 7,28"	
HEIGHT	1
133mm / 5,28"	
37mm / 1,46"	
WEIGHT	
800 gr / 28.2 oz	
FIRING SYSTEM	
Semi-Auto Striker Fired	
SAFETY SYSTEM	

TP9 SF ELITE-S

TP9 SF Elite-S carries the same features as TP9 SF Elite and has a manual trigger stop mechanism on its trigger guard. In addition to its medium-sized grip, its ambidextrous slide stop, improved trigger safety mechanism, Warren type fiber-optic sight, and closed Striker cover mechanism earned it the Elite title among the TP series.



TP9 SUB ELITE C:S

The new CAS® (Canik Advanced Sight System) is a variant of the outstanding and award-winning sub-compact size, concealed carry pistols that incorporate two important novel features. First, CAS® variants come with integrated patented Meprolight® FT Bullseye, a very low-profile fiber-tritium optical sight, which enables shooters to engage targets instantly and accurately in all lighting conditions with no batteries needed.







91.5 mm / 3.60"

170mm / 6.70"

122mm / 4,80"

37,4mm / 1,46"

697 gr / 24.6 oz

Semi-Auto Striker Fired







28,5mm / 1,12"

603 gr / 21.3 oz

Semi-Auto Striker Fired

Firing pin block / Trigger Safety

METEMC9

METE MC9 is the first micro compact of METE

13

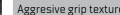








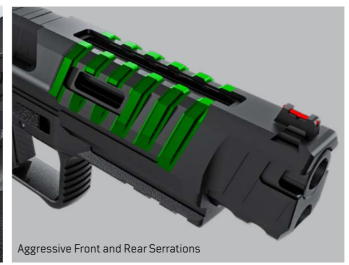






The self flared mag-well frame design







5FX RIVAL-5

Steel is forged by exposure to the most intense heat and the repeated impact at incredible force, the product of these trials is the strongest and most durable steel in the world. The fire does not consume the metal but rather makes it more flexible and powerful. The blows do not break the metal, instead it actually strengthens the core. Just like forged steel,

CANiK has risen from the forge with strength, power, and flexibility in every area including its manufacturing and technological departments. It is with the knowledge of these trials that CANiK introduces the Rival-S, a firearm so forged that it is instantly ready to withstand every rival it is called upon to challenge.



5FX KIVAL

When it came to naming the CANiK competition pistol, the challenge was to find a name that defined the goal we had when creating the firearm itself. The goal was simple, this platform had to be equal to or better than anything used in the world of competitive sports shooting, giving the user a solid advantage to win! With this in mind, the name was soon apparent, this firearm was undoubtedly the "RIVAL".







SPECIFICATION

9x19

MAGAZINE CAP._ 18 Rounds

BARREL LENGTH (MM/IN 127 mm / 5,00"

205.5mm / 8,90"

145mm / 5,70"

37mm / 1,50"

835 gr / 29.5 oz FIRING SYSTEM_

Semi-Auto Striker Fired

Firing pin block / Trigger Safety



TP9 SFx MOD.2

TP9 SFx MOD2 is developed to serve as the Premium version of the TP Series Pistols with its 520 inch barrel TP9 SFx Mod2 comes with many new modular features for the shooter to enjoy more in competition and target shooting.





SPECIFICATION

9x19

18/20 Rounds

132 mm / 5,20"

210.5mm / 8,28"

145mm / 5,70"

37mm / 1,45"

855 gr / 30.2 oz

Semi-Auto Striker Fired

Firing pin block / Trigger Safety







Aggresive grip texture













The self flared mag-well frame design









METESEXPRO

Request for a CANiK handgun with style and performance with aggressive new features. The Pro series is ready to move! The Mete SFx Pro series is available with a 5.74" (146mm) barrel. It features an aggressively cut slide that not only adds style but also makes the platform much more easily manipulated. Another noticeable upgrade is the chrome-plated, fluted, 1/2 ×28 or M13/5×1 LH threaded barrel.



9x19

18/20 Rounds

146 mm / 5.74"

224.5mm / 8,83"

145mm / 5.70"

38mm / 1,5"

864 gr / 30.5 oz

Semi-Auto Striker Fired

SPECIFICATION Firing pin block / Trigger Safety

METE SFT

METE SFT has an improved beaver tail, a more aggressive front slide serrations, deepened trigger guard angle, the new holster fit & lock (HFL) feature designed for special holsters, and a selfflared mag-well frame design.







METE SET PRO

Request for a CANiK handgun with style and performance with aggressive new features. The Pro series is ready to move! The Mete SFT Pro series is available with a 5.00"(127m) barrel. It features an aggressively cut slide that not only adds style but also makes the platform much more easily manipulated. Another noticeable upgrade is the chrome-plated, fluted, 1/2×28 or M13/5×1 LH threaded barrel.



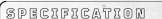
METE SF

CANiK®'s latest innovation the METE series features a standardized Compact size frame design. The METE SF, the Compact size pistol in this new series, boasts a 1065 mm barrel length and an overall length of 185 mm. Enhanced with an improved beaver tail, more aggressive front slide serrations, a deepened trigger guard angle, and the new Holster Fit & Lock (HFL) feature designed for special holsters, the METE SF also incorporates a self-flared mag-well frame design.









CALIBER.

9x19 MAGAZINE CAP.____ 15/18 Rounds 106.5 mm / 4.2" 185mm / 7.28" 133mm / 5.23" 35.5mm / 1,39" 795 gr / 28 oz





Semi-Auto Striker Fired

Firing pin block / Trigger Safety

TP9 SF METE-S

The TP9 SFMETE-S offers ease of carry with its compact design, and it features the unique MANUAL SAFETY ON THE TRIGGER GUARD for enhanced safety. This distinctive feature provides users with added control by offering a manual safety lock on the trigger guard. Combining superior performance, reliability, and configurability, the TP9 SF METE-S presents a tailored solution for the specialized pages of a pagical forces. needs of special forces.





SPECIFICATION

9x19

15/18 Rounds

103.5 mm / 4,8"

182mm / 7,17"

133mm / 5,23"

37mm / 1,46"

760 gr / 26.8 oz

Semi-Auto Striker Fired

Firing pin block / Trigger Safety



METESC

CANik®'s latest innovation, the METE series, introduces a standardized Sub Compact size frame design. Meet the METE SC, the Sub Compact size pistol in this cutting-edge series, featuring a 91.5 mm barrel length and an overall length of 170 mm. This compact powerhouse is elevated with an improved beavertail, more aggressive front slide serrations, a deepened trigger guard angle, and the new Holster Fit & Lock (HFL) feature tailored for special holsters. Explore the pinnacle of Sub Compact design with the METE SC, where innovation meets sub compact power.





SPECIFICATION

CALIBER.

9x19

12/15 Rounds

91.5 mm / 3,60"

170mm / 6,70" 127mm / 5.00"

36mm / 1,41"

708 gr / 25 oz

Semi-Auto Striker Fired

Firing pin block / Trigger Safety







TP9 ELITE COMBAT AIRSOFT

Inspired by an award-winning handgun crafted for both professional and amateur shooters, CANiK-CYBERGUN presents a remarkably versatile replica that captures the essence of the original pistol. The TP9 Elite Combat stands as a versatile compact pistol, featuring performance parts developed in collaboration with Salient Arms International. These enhancements include a fluted barrel thread

protector, sight set, and mag-well. This compact pistol is optics-ready designed to accommodate the most popular reflex sights available in the market. Ambidextrous use is facilitated by slide stop levers on both sides. The Airsoft version faithfully replicates the design and feel of its reallife counterpart, boasting a CNC-styled SAI outer barrel, an optic-ready slide, CNC machined mag-well and sights.

Adjustable

PACKAGE INCLUDES
Pistol, Magazine and User Manual



TP9 ELITE COMBAT AIRSOFT INOKATSU

The TP9 Inokatsu Series ELITE COMBATis aversatile compact pistol featuring performance parts designed in collaboration with Salient Arms International. These parts include a fluted and nitride-coated match-grade barrel, thread protector, sight set, and mag well. The pistol, with a polymer frame, is strikerfired, and its optics-ready slide is designed to accommodate the market's most popular reflex sights. Ambidextrous use is facilitated by slide stop levers on both sides. This Airsoft equivalent faithfully replicates the design and feels as sturdy as its real-life counterpart. It boasts a CNC-styled SAI outer barrel, an optic-ready slide, CNC-machined mag-well and





SPECIFICATION 199mmx149mmx375mm 850g / 30 oz MAGAZINE CAPACITY CO2 - Green Gas FIRING MODE Semi Automatic, Safety Gas Blowback Yes, Adjustable Pistol, Magazine and User Manual

CUT-AWAY PISTOL

PRACTICE PISTOL

with uour firearm.

BLANK PISTOL

The cutaway pistols are produced to be used in technical and theoretical training in classrooms.

Mastering the handling of your handgun and technical and theoretical training in classrooms.

Mastering the handling of your handgun and technical and theoretical training in classrooms.

Mastering the handling of your handgun and technical and theoretical training in classrooms.

Mastering the handling of your handgun and technical and theoretical training in classrooms.

Mastering the handling of your handgun and technical and theoretical training in classrooms. They clearly show how the internal mechanism of training. Without a doubt, a dry fire drill where you the CANiK pistol works thus, greatly contributes to practice your handgun manipulations without the blank cartridges are what you need. These pistols based, close-range training system, we have teamed the familiarization with the parts and functioning of presence of live ammunition is one of the easiest, cater to the exercise and training needs of law up with Simunition®, the pioneer and world leader in the safest, and the most efficient way of practicing enforcement and military units, making them ideal providing military, law enforcement, and approved for any filmmaker aiming to shoot realistic action range members with the most realistic and non-



lethal force-on-force, short-range, simulation training system.



- · Special cut-away barrel design
- Striker status indicator
- · Loaded Chamber Indicator
- · Changeable Backstraps in Different Sizes
- Military standard Picatinny Rail (MIL-STD-1913)
- · Reversible magazine catch
- · Nickel Plated Firing Control Components
- · Fiber-reinforced polymer frame



- Special blocked barrel design for dry fire training
- Striker status indicator
- · Loaded Chamber Indicator
- · Changeable Backstraps in Different Sizes
- · Military standard Picatinny Rail (MIL-STD-1913)
- · Reversible magazine catch
- · Nickel-Plated Firing Control Components
- Fiber-reinforced polymer frame

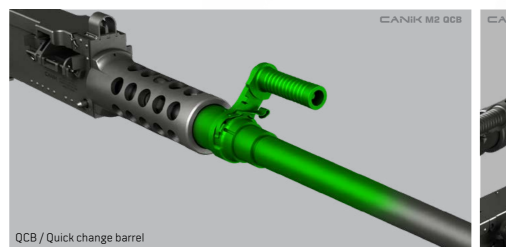


- Easy-to-install
- · Designed to fit user's service weapons
- · Conversion barrels made of high-quality steel Tool-free conversion of most weapons
- Weapons can be guickly converted back to duty status
- Near-normal weapon recoil
- Training with interactive, video-based simulator systems, multiple integrated laser engagement systems and K-9 training team with SecuriBlank®



- · Easy to install
- · Designed to fit the user's service weapons • Engineered to prevent the inadvertent chambering of duty ammunition
- · Conversion barrels made of high-quality steel
- Tool-free conversion for most weapons
- · Weapons can be quickly reverted to duty status
- Near-normal weapon recoil
- · Training options include interactive, video-based simulator systems, multiple integrated laser engagement systems, and K-9 training teams with SecuriBlank®
- Marking Cartridges
- Available for most popular weapons
- Safe force-on-force interactive live-fire scenarios for training with FX®





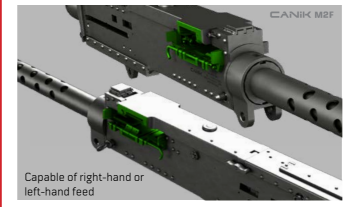




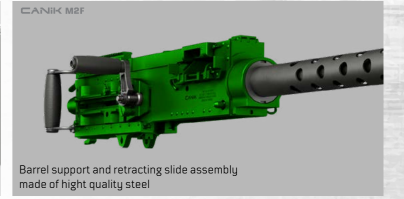
















CANIK M2 QCB

CANiK M2 represents a significant leap forward from the renowned 12.7 mm (50 cal.) heavy machine gun, a stalwart in the field extensively utilized on armored and light vehicles, shipborne mounts, and infantry tripod mounts in anti-material, anti-vehicle, and anti-personnel capacities. CANiK proudly introduces the world's most robust and precise M2 QCB 12.7 mm (.50cal) heavy machine gun, boasting a barrel life of over 20,000 rounds with an exceptional dispersion rate of less than 6 MOA In the face of corrosive elements like moisture, oxygen, and salt—especially sodium

chloride—CANiK M2 QCB sets itself apart. Thanks to the innovative MARINE-GRADE ANTI-CORROSION COATING (MGAC) technology of the Quick Change Barrel (QCB), offers unparalleled protection against the corrosive effects of saltwater, particularly in splash conditions, providing the utmost defense against corrosion. CANIK M2 QCB is not just a machine gun; it's a testament to durability, precision, and cutting-edge technology, setting a new standard in heavy machine gun excellence.

00000

GENERAL FEATURES

- Marine grade anti-corrosion coating [MGAC]
- Quick changed barrel
 Barrel handle for simplifing hot barrel changing
 Side changeable retracting slide assembly
 Side changeable belt-holding pawl

- · Single-shot or automatic fire

SPECIFICATION

TYPE OF AMMUNITION TO BE USED.

12.7x99 Standard Ammunition/
Standard NATO Cartridges

37,5 kg

WEIGHT OF BARREL ASSEMBLY

12 kg

LENGTH OF GUN.

LENGTH OF BARREL ASSEMBLY_

METHOD OF OPERATIO Short recoil

Automatic Dual Selective (Single and Automatic)

MUZZLE VELOCITY_ 900 m/s

RATE OF FIRE 450-650 rpm

MAXIMUM EFFECTIVE RANGE_

1830 m MAXIMUM RANGE. 6800 m

BARREL LIFE_ 20000+

150-250 pounds





CANIK M2F

In the realm of modern military operations, characterized by the unprecedented speed of tactical wheeled vehicles, nimble helicopters, and unmanned vehicles, the demand for firepower has reached new heights. Enter the CANiK M2F, a formidable addition to the CANiK superior firearm arsenal, meticulously designed to harness the devastating impact of 12.7x99mm (50) caliber ammunition within the dynamic and high-speed operating environments of today's military landscape.

The M2F stands as a testament to CANiK's commitment to excellence, foaturing law dispersion an extended barrel life and proven performance.

featuring low dispersion, an extended barrel life, and proven performance





1460 mm

260 mm

170 mm

FIRING MODE______Full Automatic

1100-1200 RPM

MAX. EFFECTIVE RANGE _ 1.830 m

18,5 kN (±1,5kN)

6.800 m

BARREL LIFE . 15.000+

MUZZLE VELOCITY

TYPE OF AMMUNITION TO BE USED _ 12.7 x 99 Standard NATO

CANIK M3

Introducing the CANiK M3, the ultimate 12.7x99mm (.50) caliber machine gun tailored to the demands of the modern battlefield, where the agility and speed of mechanized and air-mobile units have evolved over the last 40 years. In line with the distinguished lineage of CANiK Heavy Machine Guns (HMGs), the M3 exhibits exceptional endurance with a barrel life of around 15,000 rounds and remarkable accuracy, boasting 6 MOA at 100m.

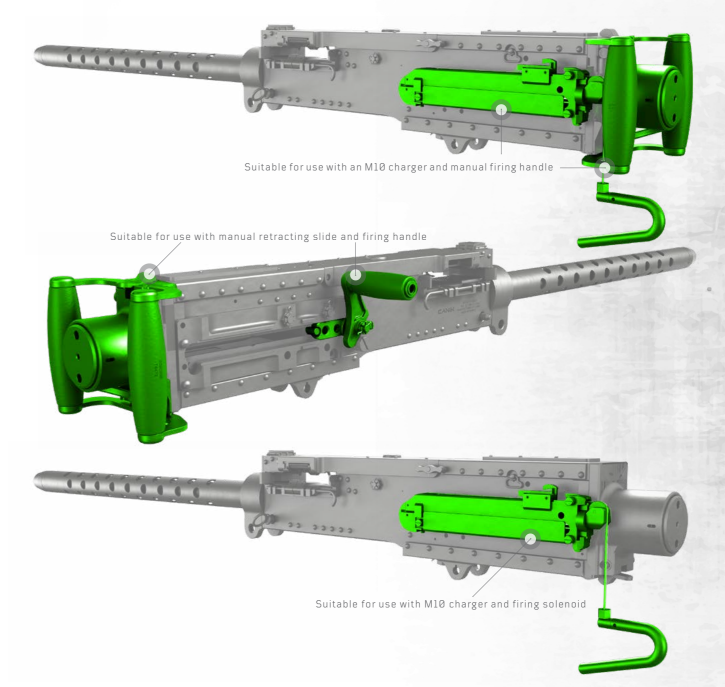
What sets the CANiK M3 apart from other HMGs is its deliberate design to achieve an exceptionally high rate of fire, ranging from 1100 to 1200 rpm. This capability ensures the delivery of instantaneous and precise volume of fire on the target, making it an ideal choice for crew-served door guns on

utility and special forces helicopters. Additionally, the M3 finds its place in gun pods for light attack aircraft and helicopters. In versatile applications, depending on operational conditions and threat levels, it becomes the optimal choice for arming Remote Controlled Weapons Stations on Unmanned Ground Vehicles and Unmanned Surface Vehicles.

The CANiK M3 embodies the pinnacle of firepower, combining enduring reliability, pinpoint accuracy, and an impressive rate of fire. As with all CANiK innovations, it stands as a testament to our commitment to providing cutting-edge solutions for the evolving needs of modern warfare.



Different versions which include either integral solenoid or trigger & charging handle is being developed.



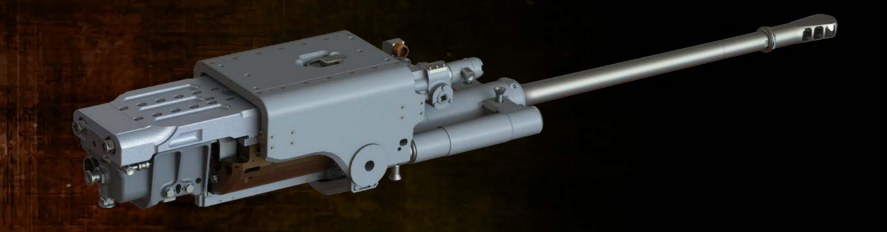


VENCIM LR

Medium caliber automatic cannons firing 30x113mm ammunition generate significantly less recoil compared to larger cannons firing 30mm ammunition. Leveraging this advantage, VENOM LR(Low Recoil) seamlessly integrates with lightweight compact turrets, remote-controlled systems, and crew-served weapons stations. Furthermore, the adaptability of 30x113mm rounds to emerging ammunition and fuse technologies empowers this

cannon to deliver the necessary firepower for small tactical units on the modern battlefield, particularly against drones, light armored vehicles, and personnel behind cover.

In terms of equipping combat vehicles, VENOM LR bridges the capability gap between 12.7mm Heavy Machine Guns (HMGs) and larger caliber autocannons. With these superior features, VENOM LR stands out as the world's most platform-integrable 30mm gun.



NAVAL PLATFORMS

crafts, in both combat and law enforcement operations.

LAND PLATFORMS

These lightweight auto-cannons are to replace 12,7mm HMG and 40mm AGL combinations on reconnaissance and special drones on unmanned surface vehicles (USV), and fast patrol helicopters used in fire support/anti-armor roles. and 40mm AGL combinations on reconnaissance and special forces vehicles or wheeled armored personnel carriers (APC).















VEHICLE



PICK UP

8X8



RHIP BOT

FPC



OPV



UNMANNED SURFACE

VEHICLE

AIR PLATFORMS









M2 HMG 127X99 (50CAL)

M230 30 X 113

30 X 173

SPECIFICATION

30 x 113 mm

[ADEN, DEFA & M230 ammunition compatible]

765 - 805 m/sSingle shot

RATE OF FIRE SINGLE SHOT 220 – 230 shots per minute (spm) 1,100 – 1,300 spm2,000 m effective (RWS FCS dependent)

3.000m max

REMOTE COCKING __

Electromechanical

24 - 28 V DC, 1.5 - 10 A (15 A spike, < 5 s)
Full cocking cycle; 50 s max
Partial cocking/safeing cycle; 40 s
Arm gun (after partial cocking); 10 s

MANUAL COCKING _______Electromechanical & mechanical

GUN SAFEING ___ Partial remote cocking

92 kg

16 kg BUFFER CRADLE.

14 kg

TOTAL ____ 122 kg

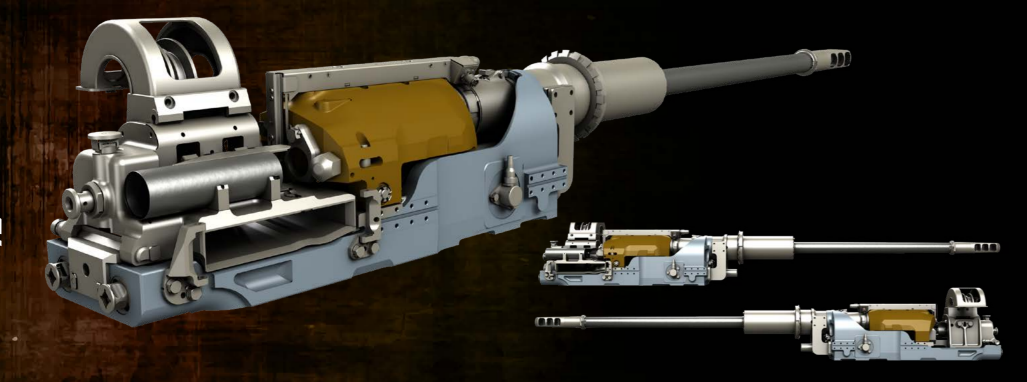
2044 mm

315 mm (adjustable to suit RWS interface)



VEND/M

VENOM is a derivative of the world-famous ADEN 30mm and is a gas-operated, electrically primed revolver gun. Configuration is similar to ADEN but with a lengthened barrel for optimized velocity, a muzzle brake for reduced recoil, and a barrel-aligned recoil buffer for improved accuracy. With an effective range to 2000 m and the selectable option of single shot and 230 spm, VENOM's ADEN heritage makes it a highly price competitive, non-ITAR



LAND PLATFORMS

Ideal weapon for installing in turrets on dedicated Maneuver Short Range Air Defense vehicles.







RANGE 2,000 m effective 3,000 m maximum

RATE OF FIRE______Single shot 230 spm

OVER LENGTH_ 2.4m

HEIGHT____ 240mm

WIDTH _____ 235mm

BARREL WEIGHT_ 15.5 kg

MUZZLE VELOCITY______765 - 805 m/s

RECOIL FORCE

22 kN mean - Turret Mounting
9 kN max - RCWS Mounting

FIRING SYSTEM _______Electrical / 28 V DC



Integrating weapon systems into platforms in such a way that they can be used effectively by the operator requires many challenging problems to be overcome. These include stabilization and the provision of visual and physical support for the operator, thus ensuring the optimum use of the weapon. Unirobotics strives to

design innovative mechatronic systems, recognizing that such an approach is the only way to tackle challenging problems. At Unirobotics, our focus is on developing smart mechanisms that assist and support the weapon system operator.



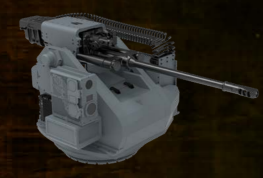


Low profile - Lightweight - Robust

Applicable for Land & Naval Platforms

- Low Profile Lightweight Structure (180kg: Gun + 200 rounds
 Robust and Environment-proof structure ammunition included)
- (Laser Range Finder)
- IR Camera 640 x 512 pixel, Uncooled, 6x Continuous Zoom LRF Eye Safe, 30 m-10 km, @5 km (Target Size: 2.3 x 2.3 m)
- D.R.I. Specs (IR)
- D: 6,500 m | R: 3,000 m | I: 1,500 m (Target Size: 2.3 x 2.3 m)
- • Supported Weapons: 127 mm M2,40 mm Mk19 Grenade Launcher Elevation Axis: -15°/+55°, 60°/s, 90°/s^2
- Ammunition Capacity: 200 rounds
- Dimensions: 85 cm x 60 cm x 40 cm (Width x Length x Depth) Stabilization: 3 mRad
- Elevation Axis: -20°/+60°, 60°/s, 90°/s^2
- Azimuth Axis: ±160° (optional nx360°), 60°/s, 90°/s^2
- Stabilization Accuracy: 3 mRad
- Stabilization Type: Gyro Feedback Stabilization
- □ · Electrical System max 1.5kW @ 18V-32V DC (28V DC nominal) □ · Environmental Standards MIL-STD-810G
- · Electrical Standards MIL-STD-461E, MIL-STD-464A

TRAKON



Great Firepower With a Compact Weapon Station

- Applicable for Naval & Land Platforms
- · Independent 2 Degree of Freedom E/O Gimbal with
- Day Camera 1280 x 720 pixel, 30x Optic Zoom, 8x Digital Zoom IR Camera 640 x 512 pixel, Cooled, 6x Continuous Zoom
 - LRF Eye Safe, 30 m-10 km, accuracy <1m
 - · D.R.I. Specs (IR): D:≥14900m R:≥5200m I:≥3400m
 - · (Target Size 2.3x2.3m)
 - · Target Detection and Tracking capability
 - Ammunition Capacity: 200 rounds
 - Azimuth Axis:±160° (optional nx360°), 60°/s, 90°/s^2

 - Navigation System: RTK Supported INS
 - Meteorological Sensor Optional



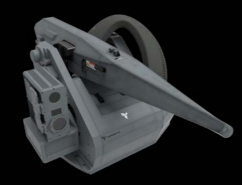


Human - Machine Collaboration

Stabilized Mount For Crew Served 12.7x99 Weapon System "Trakon Crew" is not a Remote Controlled Stabilized Weapon · Robust and Environment-proof structure System. It is a manually controlled (crew-served) gun Independent 2 Degree of Freedom E/O Gimbal with Day Sight Camera with Uncooled Thermal Optic and LRF Day Sight Camera, Cooled Thermal Optic, and Laser Range Finder mount whose gun pedestal is stabilized by servo-actuators, Day Sight Camera, Cooled Thermal Optic, and Laser Range Finder Day Camera 1280 x 720 pixel, 30x Optic, Zoom, 8x Digital Zoom tactical grade IMU and, a special control algorithm created Day Camera 1280 x 720 pixel, 30x Optic, Zoom, 8x Digital Zoom by UNIROBOTICS. "Trakon Crew" provides the stabilization - IR Camera 640 x 512 pixel, Cooled, 6x Continuous Zoom and the natural line of sight of the operator at the same time. • LRFEye Safe_30 m-10 km, accuracy < 1m Thus, while observing the whole area, the operator can engage · DRI Specs [IR]: D:≥14900m R≥5200m I:≥3400m multiple targets without being affected by the disturbance of · (Target Size 23x23m) the platform.

- Applicable for Naval & Land Platforms
- · Robust and Environment-proof structure
- Elevation Axis: -20°/+60°, 60°/s, 90°/s^2
- Azimuth Axis: ±160° (optional nx360°), 60°/s, 90°/s^2
- · LRF Integrated Reflex Sight is optionally available.

TRAKON



Cutting Edge Technology with a Superior Firearm

- Applicable for Naval Platforms

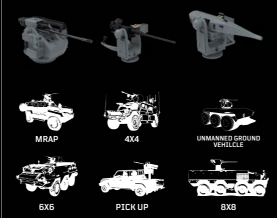
- Target Detection and Tracking capability
- Ammunition Capacity: 200 rounds Elevation Axis:-15°/+55, 60°/s, 90°/s^2
- Azimuth Axis: ±160° (optional nx360°), 60°/s, 90°/s^2
- Stabilization:1 mRad
- Navigation System: 0.01° heading GNSS- INS-RTK



warded for the Turkish Off-Shore Patrol Vessel Project by the Turkish Navy Forces

LAND PLATFORMS

These lightweight auto-cannons are to replace 12,7mm HMG and 40mm AGL combinations on reconnaissance and special forces vehicles or wheeled armored personnel carriers [APC].



NAVAL PLATFORMS

Ideal weapons against asymmetrical surface threats and drones on unmanned surface vehicles (USV), and fast patrol crafts, in both combat and law enforcement operations.















RFID / ARMORY - WAREHOUSE MANAGEMENT SOLUTION

RFID technology represents the forefront of innovation, seamlessly integrating into firearms and streamlining tasks such as weapon management, product identification, and warehouse management. The RFID system allows for the storage of extensive information within firearms, accessible to users through reading capabilities.

Important Note: This feature is not standard in handguns; rather, it can be supplied upon request by end-users within the scope of specific procurements.

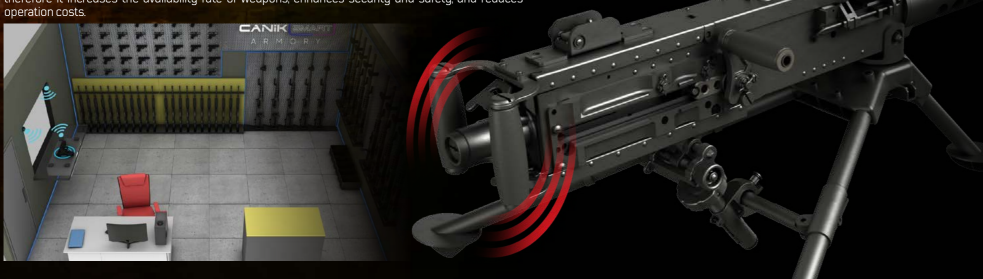
- Serial number
- Manufacturing information (model, manufacturing year, processes applied)

Reading firearms with RFID by the readers to be placed in the armory and warehouse area. Running inspections in many scenarios through the software running on the server. Monitoring the entire firearms movements and tracking and controlling on the management screens.

- Weapon and ID match
- Warehouse management scenario
- Case of breach and alarm manufacturings

ARMORY

Based on RFID technology and running on specially developed software, CANIK Smart® Armory solution facilitates armorers' time-consuming and stressful day-to-day weapon fleet and accessories management duties. The system keeps track of the user's ID and the serial numbers of the issued weapons and their accessories, keep record of shots fired, create maintenance and repair work orders therefore it increases the availability rate of weapons, enhances security and safety, and reduces apparation sects.





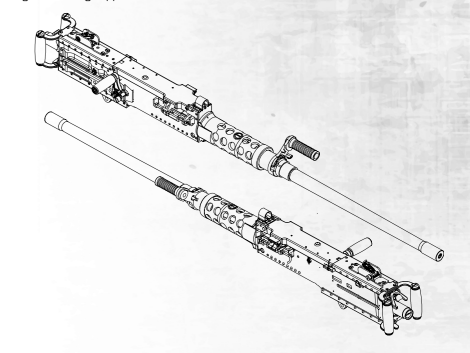


INTEGRATED LOGISTICS SUPPORT (ILS)

Integrated Logistics Support (ILS) encompasses the processes spanning the entire 'life cycle' of a product, from conceptualization to retirement. These processes encompass design, development, testing, production, inventory management, training, operation, maintenance, modernization, and de-inventory. ILS involves planning and executing administrative and technical activities to ensure the seamless implementation of these processes.

Given the high technological nature of military systems, their operation in high-risk environments, and the imperative of constant readiness, CANiK's ILS approach prioritizes the swift creation of sustainable and cost-effective solutions. The overarching goal of ILS across all SYS (Samsun Yurt Savunma) group companies are to rapidly address emerging needs based on insights gathered from end-users. This approach not only ensures the optimal performance of military systems but also underscores our commitment to agility and effectiveness in meeting dynamic requirements.

- Planned, malfunction-focused, and predictive maintenance/repair
- Inventory, spare parts management, and procurement
- Integration
- Periodic controls
- Testing
- Firing tests
- Manpower and personnel support
 Training and training support







As Canik Academy, we provide world-class training opportunities for operator levels to hone the required skills in a variety of environments through realistic and dynamic scenarios of increasing complexity, day, and night, using first-class methodologies. Trainings are conducted in a professional atmosphere designed to maximize

absorption of the technical, tactical, and logistical skills required to sharpen critical and creative thinking while engaged in enhancing individual and team capabilities. We would like to provide more than 35 training modules within 6 branches at every level and 2 consultancu services.

TACTICAL PISTOL TRAINING PROGRAMMES

Pistol Training programs are where you learn "Modern Pistol Techniques" at all levels. covering technical and practical skills and critical perspectives on the use of the gun.

- •Tactical Pistol Course Level 1
- •Tactical Pistol Course Level 2
- •Tactical Pistol Course Level 3 •Tactical Pistol Instructor Course
- ·Low Light Pistol Course
- ·Pistol Mounted Optics Course
- ·Home Defense Course
- ·Concealed Carry Course

TACTICAL OPERATOR TRANINING PROGRAMMES

(Only Military and Law Enforcement)

Canik Academy is designed to meet the needs of every unit with its up-to-date training at international standards for military and law enforcement. While the courses offer the operators mental approaches to making the right decision in times of high stress and pressure; It includes practical training for operators working in the field, in which necessary in-field practical skills are gained by using shoot houses and residential training areas.

- •Tactical Operator Pistol Course Level 1
- •Tactical Operator Pistol Course Level 2
- •Tactical Operator Pistol Instructor Training
- ·Tactical Operator Rifle Instructor Training

ARMORER TRAINING PROGRAMMES

- •Pistol Armorer Course Level 1
- •Pistol Armorer Course Level 2
- CANIKTP9 Series Pistol Armorer Course CANIKM2 OCB Machine Gun Course Level 3-4

- •Tactical Operator Rifle Course Level 1
- •Tactical Operator Rifle Course Level 2

It is a training program in which maintenance, repair, assembly, and disassembly practices are taught so that they can solve problems that may arise on firearm products without breaking the factory warranty.

> •CANiK METE Series Pistol Armorer Course •CANiK M2 OCB Machine Gun Course Level 1-2

MEDICAL TRAINING PROGRAMMES

Within the scope of the medical training, where the necessary first aid applications are made for injuries occurring in various parts of the body in cases such as firearm injuries, falls or explosions for civilian and military & law enforcement personnel, using first aid kits and materials, and casualty evacuation procedures are explained.

ADVANCED TRAINING PROGRAMMES

They are broad-spectrum training programs based on real-life scenarios for the specific needs of military forces and law enforcement personnel who complete the required training levels at Canik Academy. The main purpose of these trainings is to support the professional development of individuals physically and mentally by teaching them how to make the right decisions under high stress scenarios.

- ·Close Quarter Battle (CQB) Training
- ·Close Protection Trainings
- ·Close Protection and Surveillance Awareness Driver Training

SHOOTING SPORT TRAINING PROGRAMMES

It is the training program in which the necessary technical, tactical, and rule information is explained so that the participants can participate in sport shooting competitions held in international disciplines after completing the required training levels at Canik Academy.

- •IDPA Preparatory Training
- •IPSC Preparatory Training

CONSULTING SERVICES

Military and Tactical Advising for Media Industry

Within the scope of this consultancy service is aimed to gaining the fictional technical knowledge and skills that may be necessary for the media professionals working in the film, TV series and advertising industry. Within the program, professional actors and actresses; learn the shooting techniques required for the realistic execution of the scenarios. Thus, it contributes to the commercial success of the productions, especially by making action movies more realistic.

R&D Product Testing and Consulting Services

Canik Academy has the knowledge and insight to meet the demanding needs of high-risk professionals with and understanding the operational environment.

It determines the standards and test processes required for the analysis of the developed products and carry out the technical documentation processes.



3 MOA Red dot sight

for METE series pistol.

Parallax-free

It is designed for duty and concealed carry pistols.

It starts working again when motion is detected.

Thanks to its high quality super led feature, it has a

MECANIK MO1 comes pre-zeroed out of the factory

Thanks to the hi-tech motion sensor it turns off when not in use.

Low-profile design that can be used with the co-witness feature.

Automatic brightness adjustment(10 level)

clearer dot compared to its competitors.

Optic sights have unequivocally proven to be the swiftest method for target engagement. providing the highest probability of hitting targets while allowing shooters to maintain unwavering focus. The practice of keeping both eyes open ensures heightened situational and environmental awareness, enabling shooters to stay vigilant and attuned to their surroundings.

MECANIK red dot sights elevate shooters' confidence with a track record of precision and peak performance. Crafted based on invaluable feedback from special forces operators and top-tier competition shooters, our sights boast a distinctive design, facilitating effortless pistol racking with a single hand if necessary. Engineered to endure and operate flawlessly in the most demanding operational and environmental conditions, our optics have earned their place in the arsenals of the world's elite shooters.

MECANIK red dot sights continue to redefine tactical applications, excelling in sportive shooting, home/self-defense, and competitive categories. We take immense pride in presenting you with the world's most efficient, reliable, and rugged electronic sighting

Welcome to an elite standard with MECANIK

MECANIK® MO1 (Micro Reflex Sight)

MECANIK® MO2 (Versatile Reflex Sight)

MECANIK® MO3 (Competition Reflex Sight)







- It is a versatile optic designed for home/self defense,
- Manual brightness adjustment
- Thanks to its high quality super-led feature, it has a clearer dot compared to its competitors
- Wide lens
- Parallax-free

- 3 MOA Red dot sight
- hunting and competition.
- (2 levels for NVG+8 daylight)

Patented tectical concave face · (TCF) design 3 MOA Dot adjustment with

- 6 MOA Red dot sight
- Wide optic lensl.14"x 0.94"
- It is a Competitive optic design for shooting competitions & home defense
- Patented Tactical concave face (TCF) design
- Manual brightness adjustment with 10 level (2 levels for NVG+8 level for daylight)
- High quality super-led
- Footprint Trijicon RMR
- CR 2032 Battery
- Click adjustment
- Parallax-free

MECANIK® MOxL Machine Gun Reflex Sight

The MECANIK® MOxL stands as the epitome of cutting-edge technology, an advanced non-magnified enclosed reflex sight meticulously crafted for use with M2, M2F, M3, and M240 machine guns. Elevating the optics game, the MOxL optic sight system facilitates lightning-fast target engagement, empowering users with the tools for rapid focus on the target.

Featuring a 32 MOA red circle and a precise 15 MOA dot, this optic enables shooters to maintain a 'both eyes open' stance from various shooting positions and under diverse conditions. The ability to shoot with both eyes open not only enhances target focus but also ensures that the shooter remains situationally and environmentally aware. The expansive lens of the MOxL offers users a broad perspective, providing an unparalleled viewpoint.

As the industry's sole enclosed system heavy machine gun reflex sight, the MECANIK® MOxL redefines military optics with its advanced design and purpose-built functionality.



- Enclose reflex sight system
- Increase target acquisitions
- User-friendly adjustable windage and elevation
- Interchangeable ranging dials
- Detachable picatinny rails

3X Magnifier



MECANIK OPTIC MOUNT



MOD 1H OPTIC MOUNT

MOD 1L OPTIC MOUNT

Upgrade your shooting performance with the Mecanik Mod [Mecanik Optical <u>Device</u>). This optic mount kit is a specialized product designed to add the Mecanik MOI omnidirectional reflex sight by securely attaching the optic to the picatinnu rail on your firearm. Why choose the Mecanik Mod 1L optic mount kit?



MOD 2H OPTIC MOUNT

MOD 2L OPTIC MOUNT

Upgrade your shooting performance with the Mecanik Mod [Mecanik Optical Device) 2L This optic mount kit is a specialized product designed to add the Mecanik MO2 all-round reflex sight by securely attaching the optic to the picatinny rail on your firearm. Why choose the Mecanik Mod 2L optic mount kit?

MECANIK T-SUP 1 Suppressor

MECANIK introduces its latest line of pistol suppressors, offering shooters a fully modular and configurable experience with aluminum baffles that allow personalization. The MECANIKT-SUP1 SUPPRESSOR is specifically crafted for floating-barrel pistols, designed with a unique suspension system that seamlessly accommodates every type of 9mm fluted-barrel pistol. Boasting a lightweight and durable design, the T-SUP1 prioritizes the ease and convenience required by shooters for any occasion. It is adaptable for use with any type of 9mm ammunition.



- Modular design
- Lightweight aluminum construction
- It can be used in pistol with fixed and floating barrels
- Modules can be added or subracted considering performance or weight
- INCH/METRIC versions are available
- No extra tools are required for assembly

















