

www.atakarms.com

Dangerously exciting & excellence effect...

About us

Except the fact that gunsmith business was a profession of ancestors and a regional business of Zafer YİĞİT born in Beyşehir and Hüseyin ALKAN born in Düzce, both gentlemen have been engaged in acting as technical men and executives for various companies in Istanbul since 1991. Getting support of their close friends and businessmen and then conditions provided them an adequate chance to establish a gun making business in 2006 in Istanbul which they named as ATAK SİLAH SANAYİ TİCARET LİMİTED ŞİRKETİ.

The business is still maintaining its initial structure and seated at the same address to carry on its activities in the field of making blank and air guns.

Objectives

Utilizing the available technology and fields of science in the most efficient way and combining the skills of our country's people with the latest technologies with making concession of the sub-industrial, personnel, client satisfaction and environmental awareness, the firm manufactures industrial products to contribute in the country's economy and produce more than we consume.

Working Style

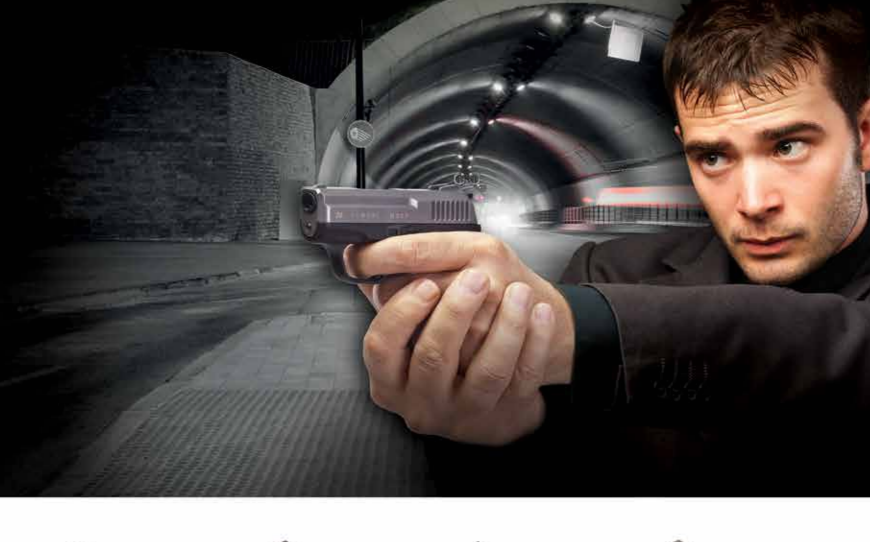
The firm is established to manufacture quality and specific products after making the due research and development and has shown ultimate care to these criteria within the period that had elapsed.

With its professional staff each of whom is specialized in his area, the firm has enriched the concept of guns in the mankind's understanding with the modern and specific designs and creating the difference that was felt in the designs, it is moving forward in the business with confident steps with the new products and brands. Eighty percent of the firm's products are allocated for exportation and at some terms this figures goes up to form 100% of the products. The firm manufactures its own brands and it further builds products for other companies with their brands. The sub-industry has a great share in the company's products since it purchases raw materials, semi-manufactured products, final products and services from about 100 corporations. Eventually, the ATAK SILAH undertakes all the responsibility of completing the product from the aspects designing, manufacturing and servicing (excluding using).

Quality Policy

Our firm adopts the quality policy which makes it believe that quality is a human right and prefers not to manufacture to manufacturing poor quality products and it therefore applies this policy to all its commercial and business relations and pays greatest attention to quality in everything.

It inspects and examines each step and stage of production from raw material until the final product in all fields and carefully adopts quality inspection system and provides a warranty against all negations. Customer's satisfaction is a must.









- Semi Automatic Single Action
- Magazine release button at the bottom
- Hardened steel reinforced cock
- Hardened steel shell launcher and puller extractor
- Steel-reinforced zinc alloy mechanism (slide)
- Polymer frame

M807

Capability to shoot firework and signal flare

M807

02-03

Caliber: 8 mm. P.A.K.
Barrel Length: 60 mm.
Overall Length: 120 mm.
Height: 93 mm.

Magazine Capacity: 7+1
Unloaded Weight: 318 gr.
Loaded Magazine Total W

Loaded Magazine Total Weight: 340 gr. **Number of Component:** 38 pcs.

Width: 22 mm. Ambient Operating Temprature: -15°... +50°







- Semi Automatic Single Action
- Magazine release button at the bottom
- Hardened steel reinforced cock
- Hardened steel shell launcher and puller extractor
- Steel-reinforced zinc alloy mechanism (slide)
- Polymer frame
- Capability to shoot firework and signal flare

M2807

Caliber: 8 mm. P.A.K. Barrel Length: 60 mm. Overall Length: 120 mm. Height: 93 mm.

Magazine Capacity: 7+1
Unloaded Weight: 333 gr.

Loaded Magazine Total Weight: 355 gr. **Number of Component:** 38 pcs.

Width: 22 mm. Ambient Operating Temprature: -15°... +50°







- Semi Automatic Single Action
- Magazine release button at the bottom
- Hardened steel reinforced cock
- Hardened steel shell launcher and puller extractor
- Steel-reinforced zinc alloy mechanism (slide)
- Polymer frame
- Capability to shoot firework and signal flare

M906

Caliber: 8 mm. P.A.K. Barrel Length: 60 mm. Overall Length: 120 mm.

Unloaded Weight: 333 gr. Loaded Magazine Total Weight: 355 gr.

Height: 93 mm. Number of Component: 38 pcs. Width: 22 mm.

Ambient Operating Temprature: -15°... +50°

Magazine Capacity: 7+1







- Semi Automatic Single Action
- Mechanism lock by hardened steel side button when out of cartridge
- Magazine release button at the bottom
- Hardened steel reinforced cock
- Hardened steel cock latch
- Hardened steel shell launcher and puller extractor
- Steel-reinforced zinc alloy mechanism (slide)
- Polymer frame
- Capability to shoot firework and signal flare

Caliber: 9 mm. P.A.K. Barrel Length: 71 mm. Overall Length: 143 mm Magazine Capacity: 6+1 Unloaded Weight: 480 gr.

Overall Length: 143 mm. Loaded Magazine Total Weight: 515 gr. Height: 105 mm. Number of Component: 56 pcs.

Width: 25.5 mm. Ambient Operating Temprature: -15°... +50°

M2906







Semi (Optional Full) Automatic - Double Action

- Mechanism lock by side button when out of cartridge
- Magazine release button at the side
- Hardened steel reinforced cock
- Hardened steel cock latch (only in full-auto model)
- Hardened steel shell launcher and puller extractor
- Steel-reinforced zinc alloy mechanism (slide)
- Capability to shoot firework and signal flare

Caliber: 9 mm. P.A.K. Barrel Length: 85 mm. Overall Length: 154 mm. Height: 121 mm.

Width: 35 mm.

Magazine Capacity: 14+1 Unloaded Weight: 730 gr.

Loaded Magazine Total Weight: 810 gr. **Number of Component:** 47 pcs.

Ambient Operating Temprature: -15°... +50°

914









■ Semi Automatic - Double Action

Mechanism lock by side button when out of cartridge

■ Magazine release button at the side

- Hardened steel reinforced cock
- Hardened steel shell launcher and puller extractor
- Steel-reinforced zinc alloy mechanism (slide)
- Capability to shoot firework and signal flare
- New ergonomic grips design.

Caliber: 9 mm. P.A.K. Barrel Length: 85 mm. Overall Length: 159 mm.

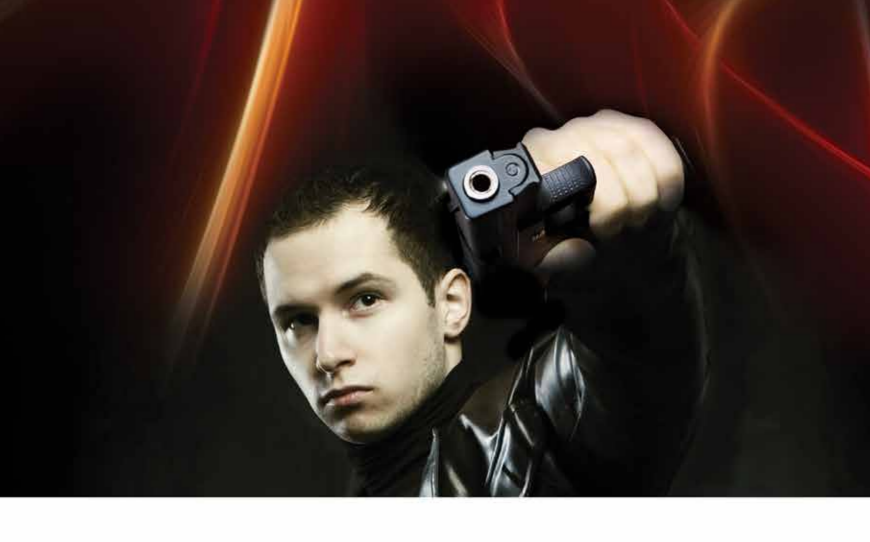
Height: 125 mm. Width: 35 mm.

Magazine Capacity: 14+1 Unloaded Weight: 735 gr.

Loaded Magazine Total Weight: 815 gr. **Number of Component:** 47 pcs.

Ambient Operating Temprature: -15°... +50°

2914







■ Semi Automatic - Double Action

■ Mechanism lock by hardened steel side button when out of cartridge

Magazine release button at the side

■ Hardened steel reinforced hidden cock

Hardened steel cock latch

Hardened steel cock-lowering

Hardened steel shell launcher and puller extractor

■ Steel-reinforced zinc alloy mechanism (slide)

Polymer frame

Capability to shoot firework and signal flare

Caliber: 9 mm. P.A.K. Barrel Length: 107 mm. Overall Length: 190 mm.

Height: 135 mm.

Width: 33 mm.

Magazine Capacity: 17+1 Unloaded Weight: 870 gr.

Loaded Magazine Total Weight: 968 gr.

917

14-15

Number of Component: 51 pcs. **Ambient Operating Temprature: -15°... +50°**







918

TECHNICAL SPECIFICATIONS

■ Semi Automatic - Double Action

■ Mechanism lock by hardened steel side button when out of cartridge

■ Magazine release button at the side

- Hardened steel reinforced cock
- Hardened steel shell launcher and puller extractor
- Steel-reinforced zinc alloy mechanism (slide)
- Capability to shoot firework and signal flare
- Polymer frame

Caliber: 9 mm. P.A.K. Barrel Length: 131,5 mm Overall Length: 219 mm.

Height: 143 mm. Width: 35 mm.

Magazine Capacity: 18 + 1

Unloaded Weight: 870 gr.

Loaded Magazine Total Weight: 973 gr. **Number of Component:** 65 pcs.

Ambient Operating Temprature: -15°... +50°







■ Semi Automatic - Double Action

- Mechanism lock by hardened steel side button when out of cartridge
- Magazine release button at the side
- Hardened steel reinforced cock
- Hardened steel shell launcher and puller extractor
- Steel-reinforced zinc alloy mechanism (slide)
- Capability to shoot firework and signal flare
- Polymer frame

Caliber: 9 mm. P.A.K. Barrel Length: 112 mm Overall Length: 205 mm.

Height: 143 mm. Width: 35 mm.

Magazine Capacity: 18 + 1

Unloaded Weight: 880 gr.

Loaded Magazine Total Weight: 980 gr.

Number of Component: 65 pcs.

Ambient Operating Temprature: -15°... +50°

2918









■ Semi Automatic - Double Action

■ Mechanism lock by hardened steel side button when out of cartridge

■ Magazine release button at the side

Hardened steel reinforced cock

- Hardened steel shell launcher and puller extractor
- Steel-reinforced zinc alloy mechanism (slide)
- Capability to shoot firework and signal flare
- Polymer frame

Caliber: 9 mm. P.A.K. Barrel Length: 112 mm Overall Length: 205 mm.

Height: 143 mm.

Width: 35 mm.

Magazine Capacity: 18 + 1

Unloaded Weight: 900 gr.

Loaded Magazine Total Weight: 1000 gr.

Number of Component: 65 pcs.

Ambient Operating Temprature: -15°... +50°

4918







- Semi & Full Automatic Double Action
- Mechanism lock by side button when out of cartridge
- Magazine release button at the side
- Hardened steel reinforced hidden cock
- Hardened steel cock latch (only in full-auto model)
- Hardened steel shell launcher and puller extractor
- Steel-reinforced zinc alloy mechanism (slide)
- Polymer outer frame
- Closable window when throwing cartridge
- Easy, ergenomic pull lever mechanism
- Capability to shoot firework and signal flare

Caliber: 9 mm. P.A.K.

Barrel Length: 92 mm. & 103 mm. Overall Length: 191 mm. & 202 mm.

Height: 143 mm. & 198 mm.

Width: 35 mm.

Magazine Capacity: 16+1 & 25+1 Unloaded Weight: 780 gr. & 820 gr.

Loaded Magazine Total Weight: 872 gr. & 964 gr.

925

Number of Component: 70 pcs. **Ambient Operating Temprature: -15°... +50°** Shots per minute: 1000 rounds (+-200)









Double Action

Cylinder (drum) release button at the side

■ Steel / zinc alloy shell extractor ladder

Steel / zinc alloy cylinder (drum)

- Hardened steel cylinder (drum) lock
- Hardened cylinder (drum) revolver
- Zinc alloy frame
- Capability to shoot firework and signal flare

Caliber: 9 mm. P.A.K. 380 R Blank 6 rounds & 6 mm / 4 mm Flobert 9 rounds

Barrel Length: 2.5" Unloaded Weight: 750 gr.

Overall Length: 186 mm. Loaded Cylinder Total Weight: 784 gr.

Height: 140 mm. Number of Component: 42 pcs.

Width: 36 mm. Ambient Operating Temprature: -15°... +50°

Cylinder Capacity: 6 & 9

R1-2.5"







Double Action

Cylinder (drum) release button at the side

■ Steel / zinc alloy shell extractor ladder

■ Steel / zinc alloy cylinder (drum)

- Hardened steel cylinder (drum) lock
- Hardened cylinder (drum) revolver
- Zinc alloy frame
- Capability to shoot firework and signal flare

Caliber: 9 mm. P.A.K. 380 R Blank 6 rounds & 6 mm / 4 mm Flobert 9 rounds

Barrel Length: 4.5" Unloaded Weight: 850 gr.

Overall Length: 235 mm. Loaded Cylinder Total Weight: 884 gr. Height: 140 mm. Number of Component: 42 pcs.

Width: 36 mm. Ambient Operating Temprature: -15°... +50°

Cylinder Capacity: 6 & 9

R1-4.5"





- Double Action
- Cylinder (drum) release button at the side
- Steel / zinc alloy shell extractor ladder
- Steel / zinc alloy cylinder (drum)
- Hardened steel cylinder (drum) lock
- Hardened cylinder (drum) revolver
- Trandened Cylinder (drain) re
- Zinc alloy frame
- Capability to shoot firework and signal flare

Caliber: 9 mm. P.A.K. 380 R Blank 6 rounds & 6 mm / 4 mm Flobert 9 rounds

Barrel Length: 6" Unloaded Weight: 890 gr.

Overall Length: 275 mm. Loaded Cylinder Total Weight: 924 gr. Height: 140 mm. Number of Component: 42 pcs.

Width: 36 mm. Ambient Operating Temprature: -15°... +50°

Cylinder Capacity: 6 & 9

R1-6"









Double Action

Cylinder (drum) release button at the side

- Steel / zinc alloy shell extractor ladder
- Steel / zinc alloy cylinder (drum)
- Hardened steel cylinder (drum) lock
- Hardened cylinder (drum) revolver
- Zinc alloy frame
- Capability to shoot firework and signal flare

Caliber: 9 mm. P.A.K. 380 R Blank 6 rounds & 6 mm / 4 mm Flobert 9 rounds

Barrel Length: 2" Unloaded Weight: 665 gr.

Overall Length: 175 mm. Loaded Cylinder Total Weight: 700 gr. Height: 123 mm. Number of Component: 42 pcs.

Width: 36 mm. Ambient Operating Temprature: -15°... +50°

Cylinder Capacity: 6 & 9

R2-2"









- Double Action
- Cylinder (drum) release button at the side
- Steel / zinc alloy shell extractor ladder
- Steel / zinc alloy cylinder (drum)
- Hardened steel cylinder (drum) lock
- Hardened cylinder (drum) revolver
- Zinc alloy frame
- Capability to shoot firework and signal flare

Caliber: 9 mm. P.A.K. 380 R Blank 6 rounds & 6 mm / 4 mm Flobert 9 rounds

Barrel Length: 3" Unloaded Weight: 710 gr.

Overall Length: 200 mm. Loaded Cylinder Total Weight: 738 gr. Height: 140 mm. Number of Component: 42 pcs.

Width: 36 mm. Ambient Operating Temprature: -15°... +50°

Cylinder Capacity: 6 & 9

R2-3"









MULTI-PUMP PNEUMATIC AIR PISTOL TECHNICAL SPECIFICATIONS

- Compresses air with minimum effort
- Multi power levels

- Multi power levels
 Adjustable trigger with four unique settings
 Adjustable plastic orthopedic grip with ergonomic design
 Rail for laser, binoculars, 'red dot' or any weight scope
 Automatic trigger safety
 Adjustable rear and front signt
 Polymer frame
 Elegant carrying case with allen key
 Cleaning rod, and oil

- Recoil free shooting
 Rifled steel barrel & high corrosion resistance
 Adjustable rear and front sight

HP-01

LIGHT

PNEUMATIC

CAL.: 4.5 mm177 Pellet	CAL.: 5.5mm 22 Pellet
Length: 300 mm.	
Height: 172 mm.	
Width: 39 mm.	
Grip Width: 51 mm.	
Weight: 1100 gr.	
Trigger Pull: 350 - 1800 gr.	
Rear Sight Dimensions & Maximal Range: 100 m.	
Safety Distance: 350 m.	
Number of Rifled: Set 12	
Barrel Length: 181.5 mm.	
Maximum Energy: 10.4 joule cal. 4.5 mm 0.48 gr.	10.8 joule cal. 5.5 mm 0.92 gr.
Muzzle Velocity: 1. pump 120 m/s 0.48 gr.	80 m/s 0.92 g.
2. pump 160 m/s 0.48 gr.	120 m/s 0.92 g.
3. pump 190 m/s 0.48 gr.	144 m/s 0.92 q.









MULTI-PUMP PNEUMATIC AIR PISTOL TECHNICAL SPECIFICATIONS

- Compresses air with minimum effort

- Multi power levels

 Adjustable trigger with four unique settings

 Adjustable plastic orthopedic grip with ergonomic design

 Rail for laser, binoculars, 'red dot' or any weight scope

 Elegant carrying case with allen key

 Cleaning rod, and oil
- Recoil free shooting
 Rifled steel barrel & high corrosion resistance
 Adjustable rear and front sight

CAL.: 4.5 mm177 Pellet	CAL.: 5.5mm 22 Pellet
Length: 376 mm.	
Height: 172 mm.	
Width: 39 mm.	
Grip Width: 51 mm.	
Weight: 1150 gr.	
Trigger Pull: 350 - 1800 gr.	
Rear Sight Dimensions & Maximal Range: 100 m.	
Safety Distance: 350 m.	
Number of Rifled: Set 12	
Barrel Length: 260 mm.	
Maximum Energy: 13.57 joule cal. 4.5 mm 0.48 gr.	15.30 joule cal. 5.5 mm 0.92 gr.
Muzzle Velocity: 1. pump 130 m/s 0.48 gr.	93 m/s 0.92 g.
2. pump 175 m/s 0.48 gr.	135 m/s 0.92 g.
3. pump 205 m/s 0.48 gr.	155 m/s 0.92 g.
4 pump 225 m/s 0 48 gr	175 m/s 0 92 a

HP-01

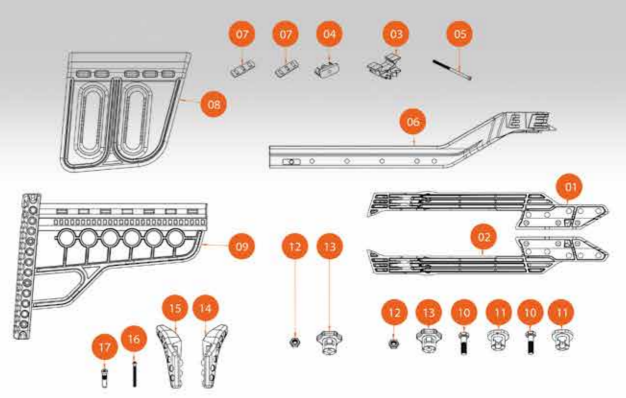
ULTRA

PNEUMATIC



WZORAKI®





HP-01 - HP01-2

■ Modular Stok for HP-01 & HP01-2

Polymer frame

Easy to install with one key

Possibility to use left and right (single) cheek kit without disassemble

Adjustable cheek kit, approximately 50 mm. up & down

Adjustable cheek kit, approximately 75 mm. backwards & forwards in three stage

Adjustable shoulder kit, approximately 100 mm. up & down

Adjustable length of stok, approximately 80 mm. backwards & forwards according to shooter arms length

Special key for assembly

User's guide support

HP01-2

LIGHT & ULTRA

MODULAR STOCK



www.atakarms.com

Products in this catalogue are definitely not a toy.

Under age 18 can not be for sale.

Sale and transportation of products are specified by countries law.

Printings and colour deviations may different from its original visuals in this catalogue.

Our company reserves the right to make changes to products without prior notice.

Catalogue print date: 02/2014



(2)[®]ZORAKI[®]

ATAK SİLAH SAN. TİC. LTD. ŞTİ. İmes San. Sit. A Blok 107 Sk. No:70 34775 Yukarı Dudullu, Ümraniye - İstanbul / TÜRKİYE TEL: 0 216 420 39 96 - 0 216 420 39 97 FAKS: 0 216 420 39 98

www.atakarms.com