

This page intentionally left blank

KANTA 2009 Product Catalog www.kwausa.com

ENGINEERED TO OUTPERFORM

Established in 1988, KWA has been the leading designer and manufacturer of airsoft replica weapons for law enforcement and military training simulations. Its reputation for quality, performance, and reliability make KWA a recognized leader in professional airsoft products.

In a time when airsoft development is focused on external replications and logos, KWA has been advancing airsoft technologies with the introduction of the "NS2 Gas Blowback System" and the "2GX Mechbox" Both product advancements increase the overall performance and reliability beyond all conventional standards of the industry. These products represent KWA's commitment to excellence and passion for engineering to create products that simply outperform.

KWA's state-of-the-art manufacturing facility is located in Taiwan with an independent sales operation in the United States that services the Americas and all European Regions.

KP45 NS2



Specifications:

- Slide Material = Metal Alloy
- Frame Material Composite Polymer
- Outer Barrel = High Impact Polymer
- Action = Double
- Magazine Capacity = 25 rounds
- Caliber = 6 mm Airsoft BBs
- Gas System = New Structure (NS2)
- Velocity = 310+ fps with 0.20 gram BB's
- Propellant = Green Gas
- Dimensions = 20 cm x 14 cm
- Inner Barrel Length = 100 mm
- Weight with Magazine = 0.85 kg
- Available Colors = Black, OD Green, and Desert Tan

Special Features:

- Functional safety / decocker
- Accessory rails
- Ambidextrous magazine release
- 3-dot combat sight
- Realistic construction and field stripping
- Adjustable Hop-Up

KP45 TACTICAL NS2



Specifications:

- Slide Material = Metal Alloy
- Frame Material = Composite Polymer
- Outer Barrel = High Impact Polymer
- Action = Double
- Magazine Capacity = 25 rounds
- Caliber = 6 mm Airsoft BBs
- Gas System = New Structure (NS2)
- Velocity = 310+ fps with 0.20 gram BB's
- Propellant = Green Gas
- Dimensions = 21.59 cm x 14 cm
- Inner Barrel Length = 100 mm
- Weight with Magazine = 0.88 kg

Special Features:

- Functional safety / decocker
- Accessory rails
- Ambidextrous magazine release
- · Adjustable rear sight
- Realistic construction and field stripping
- Threaded barrel
- Adjustable Hop-Up

KP45 MATCH NS2



Specifications:

- Slide Material = Metal Alloy
- Frame Material = Composite Polymer
- Outer Barrel = High Impact Polymer
- Action = Double
- Magazine Capacity = 25 rounds
- Caliber = 6 mm Airsoft BBs
- Gas System = New Structure (NS2)
- Velocity = 310+ fps with 0.20 gram BB's
- Propellant = Green Gas
- Dimensions = 23.50 cm x 15.88 cm
- Inner Barrel Length = 100 mm
- Weight with Magazine = 1.12 kg

Special Features:

- Functional safety / decocker
- Compensator
- Ambidextrous magazine release
- Ambidextrous slide catch release
- Adjustable rear sight
- Realistic construction and field stripping
- Adjustable Hop-Up

KP8C NS2

Specifications:

Action = Double

Special Features:

Accessory rails

• 3-dot combat sights

Adjustable Hop-Up

Slide Material = Metal Alloy

• Frame Material = Composite Polymer

• Gas System = New Structure (NS2)

• Dimensions = 17.30 cm x 12.7 cm

Velocity = 310+ fps with 0.20 gram BB's

Magazine Capacity = 22 rounds

• Caliber = 6 mm Airsoft BBs

• Inner Barrel Length = 78 mm

Functional safety / decocker

Ambidextrous magazine release

Realistic construction and field stripping

Weight with Magazine = 0.73 kg

• Propellant = Green Gas

Outer Barrel Material = High Impact Polymer

KP8C TACTICAL NS2



Specifications:

- Slide Material = Metal Alloy
- Frame Material = Composite Polymer
- Outer Barrel Material = High Impact Polymer
- Action = Double
- Magazine Capacity = 22 rounds
- Caliber = 6 mm Airsoft BBs
- Gas System = New Structure (NS2)
- Velocity = 310+ fps with 0.20 gram BB's
- Propellant = Green Gas
- Dimensions = 18.42 cm x 14.61 cm
- Inner Barrel Length = 78 mm
- Weight with Magazine = 0.74 kg

Special Features:

- Functional safety / decocker
- Accessory rails
- Ambidextrous magazine release
- 3-dot combat sights
- Realistic construction and field stripping
- Threaded barrel
- Adjustable Hop-Up



M1911DS PTP



Specifications:

- Slide Material = Metal Alloy
- Frame Material = Metal Alloy & High Impact Polymer
- Outer Barrel High Impact Polymer
- Magazine Capacity = 27 rounds
- Caliber = 6 mm BBs
- Gas System = New Structure (NS2)
- Velocity = 300+ fps with 0.20 gram BB's
- Propellant = Green Gas
- Dimensions = 20.32 cm x 14.61 cm
- Weight = 0.88 kg

Special Features:

- Functional beavertail grip safety
- MIL-SPEC-1913 (Picatinny) rails
- Front / Rear slide serrations
- Ambidextrous thumb safety
- Skeletonized hammer and trigger
- Combat sights
- Realistic construction and field stripping
- Adjustable Hop-up

M1191A1



Specifications:

- Slide Material = Metal Alloy
- Frame Material = Metal Alloy
- Outer Barrel Material = High Impact Polymer
- Action = Single
- Magazine Capacity = 14 rounds
- Caliber = 6 mm Airsoft BBs
- Gas System = New Structure (NS2)
- Velocity = 310+ fps with 0.20 gram BB's
- Propellant = Green Gas
- Dimensions = 22.23 cm x 15.24 cm
- Inner Barrel Length = 112 mm
- Weight with Magazine = 0.97 kg

Special Features:

- Functional grip safety
- Adjustable Hop-up
- Realistic construction and field stripping

M9 PTP

Specifications:

Slide Material = Metal Alloy

• Frame Material = Metal Alloy

• Caliber = 6 mm Airsoft BBs

• Propellant = Green Gas

Weight = 1.13 kg

Special Features:

Realistic field stripping

Adjustable Hop-Up

Magazine Capacity = 25 rounds

• Outer Barrel = High Impact Polymer

• Gas System = New Structure (NS2)

• Dimensions = 21.59 cm x 13.97 cm

Velocity = 330+ fps with 0.20 gram BB's

Fully functional ambidextrous decocking safety



Specifications:

- Slide Material = Metal Alloy
- Frame Material = Metal Alloy

M9 TACTICAL PTP

- Outer Barrel = High Impact Polymer
- Magazine Capacity = 25 rounds
- Caliber = 6 mm Airsoft BBs
- Gas System = New Structure (NS2)
- Velocity = 330+ fps with 0.20 gram BB's
- Propellant = Green Gas
- Dimensions = 21.59 cm x 13.97 cm
- Weight = 1.13 kg

Special Features:

- Fully functional ambidextrous decocking safety
- Realistic field stripping
- Adjustable Hop-Up
- MIL-SPEC-1913 (Picatinny) rails

M93R NS2



Specifications:

- Slide Material = Metal Alloy
- Frame Material = Composite Polymer
- Outer Barrel = High Impact Polymer
- Action = Double
- Magazine Capacity = 32 rounds
- Caliber = 6 mm Airsoft BBs
- Gas System = New Structure (NS2)
- Velocity = 320+ fps with 0.20 gram BB's
- velocity = 320+ Tps With 0.20 grain bi
- Propellant = Green Gas
- Dimensions = 25.4 cm x 17.78 cm
- Inner Barrel Length = 125 mm
- Weight with Magazine = 1.18 kg

Special Features:

- Selective Fire (Semi-Auto, Three Round)
- Integrated flip down foregrip
- Realistic construction and field stripping
- Adjustable Hop-Up

2009 Product Catalog www.kwausa.com



M226 PTP



Specifications:

- Slide Material = Metal Alloy
- Frame Material = Metal Alloy
- Outer Barrel Material = High Impact Polymer
- Action = Double
- Magazine Capacity = 22 rounds
- Caliber = 6 mm Airsoft BBs
- Gas System = New Structure (NS2)
- Velocity = 320+ fps with 0.20 gram BB's
- Propellant = Green Gas
- Dimensions = 20.32 cm x 14.29 cm
- Weight with Magazine = 1.1 kg

Special Features:

- Realistic construction and field stripping
- Adjustable Hop-Up
- Fully functional hammer decock
- 3-dot combat sights
- MIL-SPEC-1913 (Picatinny) rails

KZ75



Specifications:

- Slide Material = Metal Alloy
- Frame Material Metal Alloy
- Outer Barrel Material = High Impact Polymer
- Action = Double
- Magazine Capacity = 22 rounds
- Caliber = 6 mm Airsoft BBs
- Gas System = New Structure (NS2)
- Velocity = 320+ fps with 0.20 gram BB's
- Propellant = Green Gas
- Dimensions = 20.95 cm x 13.97 cm
- Weight with Magazine = 0.91 kg

Special Features:

- Realistic construction and field stripping
- Adjustable Hop-Up

M11 SMG NS2



Specifications:

- Magazine Capacity = 48 rounds
- Caliber = 6 mm BBs
- Velocity = 350 fps with 0.20 gram BB's
- Propellant = Green Gas
- Dimensions = 25.4 cm x 14.61 cm
- Weight = 1.36 kg

Special Features:

- Full metal construction
- Functional cocking handle with realistic bolt movements
- Retractable stock
- Threaded barrel
- Semi and Full Auto
- Front sling loop

MP7 SMG*



*Umarex Exclusive.

Specifications:

- Magazine Capacity = 48 rounds
- Caliber = 6 mm BBs
- Velocity = 380 fps with 0.20 gram BB's
- Propellant = Green Gas
- Dimensions = 38.1 cm x 17.78 cm
- Weight = 2.13 kg

Special Features:

- Fiber reinforced polymer body
- Functional cocking handle with realistic bolt movements
- Metal Picatinny accessory rails
- Retractable stock
- Flip up adjustable front and rear sight
- Semi and Full Auto Folding front grip
- Trigger safety





The KM Series

KWA's family of KM series AEG's is a breed of inherit quality. Each of our KM series rifles are unique in design and individuality, but share the same internal bloodline that sets them apart from the competition. In the heart of every KM series AEG is a reinforced metal gearbox utilizing 8 and 9 mm ball bearing bushings, reinforced piston with aluminum head, ball bearing spring guides, and heat treated, precision metal gear set.

The KWA KM Series is engineered to accept a variety of power sources, including the latest Lithium Polymer batteries (Maximum 11.1V, 20A continuous), offering ultra high performance straight out of the box!

2009 Product Catalog

KM4A1

Specifications:

• Inner Barrel Length = 394 mm • Inner Barrel Diameter = 6.05 mm

Magazine Capacity = 350 Rounds

• Velocity = 380 ~ 400 fps with .20 gram BB's

Lithium Polymer or Lithium Manganese Battery

• Power Source = 8.4V, 9.6V NiMh Battery, or 7.4V,11.1V



Special Features:

- Removable carry handle
- Flat top receiver
- Full metal alloy receivers
- Adjustable front and rear sight
- 6 position collapsible stock
- Semi and Full Auto
- Adjustable Hop-up

KM4 CQB

Caliber = 6 mm BB

• Weight = 2.95 kg



Specifications:

- Overall Length = 74.30 cm x 22.86 cm (66.04 cm when stock is fully retracted)
- Outer Barrel Length = 238 mm
- Barrel Thread = 14 mm (Counter clock wise)
- Inner Barrel Length = 273 mm
- Inner Barrel Diameter = 6.05 mm
- Magazine Capacity = 350 Rounds
- Caliber = 6 mm BB
- Velocity = 330 ~ 350 fps with .20 gram BB's
- Weight = 2.93 kg
- Power Source = 8.4V, 9.6V NiMh Battery, or 7.4V,11.1V Lithium Polymer or Lithium Manganese Battery

Special Features:

- Removable carry handle
- Flat top receiver
- Full metal alloy receivers
- · Adjustable front and rear sight
- 6 position collapsible stock
- Semi and Full Auto
- Adjustable Hop-up

www.kwausa.com

KM4S Tactical



Specifications:

- (78.74 cm when stock is fully retracted)
- Outer Barrel Length = 381 mm
- Barrel Thread = 14 mm (Counter clock wise)
- Inner Barrel Length = 394 mm
- Inner Barrel Diameter = 6.05 mm
- Magazine Capacity = 350 Rounds
- Caliber = 6 mm BB
- Velocity = 380 ~ 400 fps with 0.20 gram BB's
- Weight = 3.13 kg
- Power Source = 8.4V, 9.6V NiMh Battery, or 7.4V,11.1V Lithium Polymer or Lithium Manganese Battery

Special Features:

- Full metal alloy receivers
- Flip up front and rear sight
- Adjustable rear sight
- Picatinny rail system with integrated battery compartment
- 6 position collapsible stock
- Semi and Full Auto
- Adjustable Hop-up

KM4 RIS



Specifications:

- (80 cm when stock is fully retracted)
- Outer Barrel Length = 368 mm
- Barrel Thread = 14 mm (Counter clock wise)
- Inner Barrel Length = 394 mm
- Inner Barrel Diameter = 6.05 mm
- Magazine Capacity = 350 Rounds • Caliber = 6 mm BB
- Velocity = 380 ~ 400 fps with .20 gram BB's
- Weight = 2.95 kg
- Power Source = 8.4V, 9.6V NiMh Battery, or 7.4V,11.1V Lithium Polymer or Lithium Manganese Battery

- Full metal alloy receivers
- Removable carry handle
- Flat top receiver
- · Adjustable front and rear sight
- 6 position collapsible stock with battery compartment
- 2 piece Rail Interface System
- Semi and Full Auto
- Adjustable Hop-up

KM4 SR5

Specifications:



Special Features:

- Full metal alloy receivers
- Adjustable and rear sight
- · Flip up front and rear sight
- 6 position collapsible stock with
- integrated battery compartment
- Flat top receiver
- Free Float Rail Adapter System
 - Semi and Full Auto
 - Adjustable Hop-up

KM4 SR10

• Caliber = 6 mm BB

• Weight = 2.55 kg

• Inner Barrel Length = 263 mm

• Inner Barrel Diameter = 6.05 mm

Magazine Capacity = 350 Rounds

• Velocity = 330 ~ 350 fps with .20 gram BB's

Lithium Polymer or Lithium Manganese Battery

• Power Source = 8.4V, 9.6V NiMh Battery, or 7.4V,11.1V



Specifications:

- Overall Length = 92.07 cm x 20.32 cm (84.45 cm when stock is fully retracted)
- Outer Barrel Length = 368 mm
- Barrel Thread = 14 mm (Counter clock wise)
- Inner Barrel Length = 394 mm
- Inner Barrel Diameter = 6.05 mm
- Magazine Capacity = 350 Rounds
- Caliber = 6 mm BB
- Velocity = 380 ~ 400 fps with .20 gram BB's
- Weight = 3.03 kg
- Power Source = 8.4V, 9.6V NiMh Battery, or 7.4V,11.1V Lithium Polymer or Lithium Manganese Battery

Special Features:

- Full metal alloy receivers
- Adjustable and rear sight
- Flip up front and rear sight
- 6 position collapsible stock with
- integrated battery compartment
- Flat top receiver
- Free Float Rail Adapter System
- Semi and Full Auto
- Adjustable Hop-up

KM16BR



Specifications:

- Overall Length = 100.33 cm x 20.32 cm
- Outer Barrel Length = 495.3 mm
- Barrel Thread = 14 mm (Counter clock wise)
- Inner Barrel Length = 509 mm
- Inner Barrel Diameter # 6.05 mm
- Magazine Capacity = 350 Rounds
- Caliber = 6 mm BB
- Velocity = 410 ~ 430 fps with 0.20 gram BB's
- Weight = 381 kg
- Power Source = 8.4V, 9.6V NiMh Battery, or 7.4V,11.1V Lithium Polymer or Lithium Manganese Battery

Special Features:

- · Fiber reinforced full stock with battery compartment
- Full metal alloy receivers
- Removable carry handle
- Adjustable front and rear sight
- Semi and Full Auto

Adjustable Hop-up

KM16 SR12



- Overall Length = 100.33 cm x 20.32 cm
- Barrel Thread = 14 mm (Counter clock wise) • Inner Barrel Length = 509 mm
- Inner Barrel Diameter = 6.05 mm
- Magazine Capacity = 350 Rounds
- Caliber = 6 mm BB
- Velocity = 410 ~ 430 fps with .20 gram BB's
- Weight = 3.58 kg

Specifications:

• Power Source = 8.4V, 9.6V NiMh Battery, or 7.4V,11.1V Lithium Polymer or Lithium Manganese Battery

KG36C



Specifications:

- Overall Length = 72.39 cm x 22.86 cm (50.8 cm folded)
- Barrel Length = 247 mm
- Inner Barrel Diameter = 6.05 mm
- Magazine Capacity = 470 Rounds
- Caliber = 6 mm BB
- Velocity = 380+ fps with 0.20 gram BB's
- Weight = 2.67 kg
- Power Source = 8.4V, 9.6V NiMh Battery, or 7.4V,11.1V Lithium Polymer or Lithium Manganese Battery

Special Features:

- Ambidextrous operations
- Fiber reinforced polymer body
- Folding stock
- Semi and Full Auto
- Enlarged hand grip to store large size battery
- Adjustable Hop-up
- Picatinny Rails

AK 47



Specifications:

- Overall Length = 87.63 cm x 19.05 cm
- Barrel Length = 455 mm
- Inner Barrel Diameter = 6.05 mm
- Magazine Capacity = 500 Rounds
- Caliber = 6 mm BB
- Velocity = 380+ fps with 0.20 gram BB's
- Weight = 3.08 kg

www.kwausa.com

• Power Source = 8.4V, 9.6V NiMh Battery, or 7.4V, 11.1V Lithium Polymer or Lithium Manganese Battery

- Adjustable rear sight
- Reinforced trunnion
- Fiber reinforced polymer furnishings with battery compartment in handguard
- Machined metal body
- Semi and Full auto
- Adjustable Hop-up

2009 Product Catalog

Fiber reinforced full stock with battery

compartment

Flat top receiver

Semi and Full Auto

Adjustable Hop-up

Full metal alloy receivers

Adjustable and rear sight

• Flip up front and rear sight

Free Float Rail Adapter System

KWA USA 18571 E. Gale Ave City of Industry, CA 91748
T: 626.581.1777
F: 626.581.0777

www.kwausa.com

This page intentionally left blank