

ORDNANCE

PRODUCT RANGE

Suppressor Range - Rifle D233/D308, MG 30cal/20cal/50cal.
Sight Brackets - >.50cal Sight Bracket, Mk47 Bracket & FCS13.
Flip Mount Range - MG FM Universal, Roll on/Roll off, Rifle FM.
Target Range - Static Civilian/MILPOL/PRS, eTARGET MILPOL/PRS.

**PRODUCT RANGE IS NOT LIMITED TO THESE ITEMS WITH CUSTOM PRODUCTS UPON REQUEST.*

With over four decades of dedicated engineering for the defence sector, W&E Platt Ordnance provides tailored solutions to meet the unique demands of our customers.

Our product range encompasses advanced suppressors engineered for optimal sound reduction and precision, delivering an unparalleled shooting experience. Additionally, our thermal/night vision flip mounts seamlessly integrate with feed cover machine guns, enhancing tactical

capabilities through rapid target acquisition. Our robust static target systems offer a superior training platform for skill development. Built on a foundation of military-grade engineering, W&E Platt Ordnance products are synonymous with durability, reliability, and performance, serving the critical needs of modern defense and law enforcement operations.



SUPPRESSOR RANGE

KEY FEATURES

Premium suppressors for a range of calibers.
Optimizes sound and flash reduction with extreme durability.
Accuracy in various terrains and firing rates (minimal point of impact shift).
Platt's 'SMARS' (Signature Management & Reduction System).

TECHNICAL SPECIFICATIONS

7.62 (NSN TBA)

Dimension (L x W x H):	180mmx 80mmx 55mm.
Decibel Unsuppressed:	144.5 dB(L) @ 35m side.
Decibel Suppressed:	126.1 dB(L) @ 35m side.
Sound Attenuation:	18.4 dB
Mass:	900g

5.56 (NSN TBA)

Dimension (L x W x H):	155mmx 70mmx 45mm.
Mass:	440g



BELT-FED MG USE

TECHNICAL SPECIFICATIONS

7.62 (NSN TBA)

Dimension(L) Dia(∅):	190mm (L) ∅45mm
Decibel Unsuppressed:	135.0 dB(L) @ 35m side.
Decibel Suppressed:	118.3 dB(L) @ 35m side.
Sound Attenuation:	16.7 dB
Mass:	134g

5.56 (NSN TBA)

Dimension(L) Dia(∅):	173mm (L) ∅40mm
Mass:	134g



RIFLE USE

eTARGET

KEY FEATURES

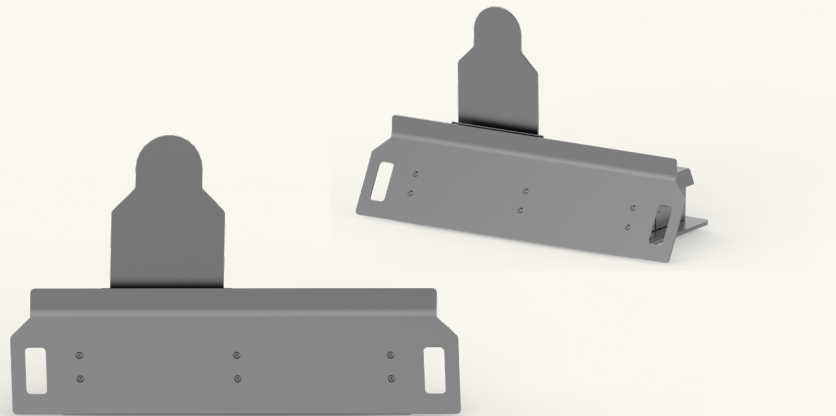
Armour Steel Target allows protection up to .308 calibers.

Clutch mechanism allows eTarget to be shot while rising or lowering target.

User Friendly Mobile Program enables pre-set or custom training scenarios with auto-reset.

Quick and easy battery changes with IP66 enclosure (spare-key lock).

Fast target changeovers with drop-in target design feature.



TECHNICAL SPECIFICATIONS

Power and Battery:	12V 12AH Lead Acid battery (DC Gear Motor). 5hr Run Time (if shot 6 times per minute).
Application Control Capacity:	50x eTargets from a mobile phone.
Construction:	6 or 8mm Bisalloy HHA 500 Armour Steel.
Surface Treatment:	Weather-exposed surfaces painted black. Waterproof and Weather Resistant.
Operating Range:	Up to 2km from Control Unit.
Mass:	Approx. 50kg.
Part Number:	P10696.

FLIP MOUNT RANGE

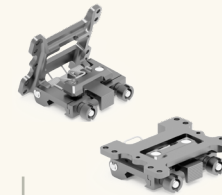
An innovative sight mounting system that prevents sight interference when the feed cover is raised, enabling rapid barrel replacement without disrupting optics.

KEY FEATURES

Low profile design, lightweight and durable.

Premium front sight mount with quick locking mechanism.

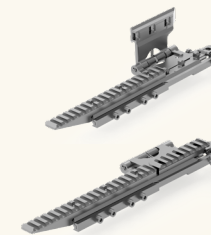
Easy install, deploy and ideal for use with a variety of optics.



TH65

TECHNICAL SPECIFICATIONS

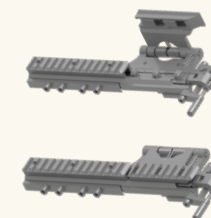
Weapon Compatibility:	H&K 416/417, Machine Guns with Picatinny Rail.
Dimension (Closed):	60mm (L) x 74mm (W) x 23mm (H).
Rail Centre to Axis:	74°
Construction:	Aluminium (Hard Anodized) & Stainless Steel (ZP).
Mass:	134g



MAXIMI/MINIMI

TECHNICAL SPECIFICATIONS

Weapon Compatibility:	MIMIMI / MAXIMI / M249 - Extended.
Dimension (Closed):	252mm (L) x 94mm (W) x 28mm (H).
Rail Centre to Axis:	90°
Operational Modes:	Automatic (feed cover is raised)/Manual (release lever).
Construction:	Aluminium (Hard Anodized) & Stainless Steel (ZP).
Mass:	470g
Options:	60mm Extended Rail onto Fixed Length.



MG FEED COVER

TECHNICAL SPECIFICATIONS

Weapon Compatibility:	MAG58/M240 & MG3,4,5.
Dimension (Closed):	245mm (L) x 106mm (W) x 29mm (H).
Rail Centre to Axis:	90°
Operational Modes:	Automatic (feed cover is raised)/Manual (release lever).
Construction:	Aluminium (Hard Anodized) & Stainless Steel (ZP).
Mass:	400g