



s one of the original designers of Accuracy International rifles with over 50 years shooting experience I intend to continue the designs of our rifles on the sound well-proven principles of target shooting coupled with rugged all-weather no-nonsense reliability, and easily maintainable without the need for special tools.

When you use an Accuracy International rifle you will be surprised at the balance and stability of the rifle, the way it responds to recoil and stays on aim, allowing you to make follow up shots without the need to reposition yourself.

I want owners of our rifles to have confidence in their weapons in the knowledge that they have the best tools for their job.

We have, over the years, studied the science behind accuracy and with our vast experience of target shooting within the company and our investment in new technology, we are able to take the black art and historic theories out of what makes an accurate rifle. This will allow us to continue to raise the capabilities of our rifles to engage targets at longer distances than previously imagined.

It was once said "If you can turn your Obsession into your Profession you will never work again" I have achieved that.

DAVE WALLS

believe with a passion that by investing in the finest facilities and the best people using the best tools, then great products will follow.

Founded in 1978, Accuracy International significantly changed direction in 2005 when Dave Walls and I took over the management of the company. Since then we have grown by investing in facilities, equipment and people and today, with the lion's share of rifle components manufactured in-house, we employ a data driven decision making process based on Six Sigma principles to more efficiently eliminate waste and increase quality and productivity.

Still under the guiding eye of Dave Walls, our team of creative design engineers continue to achieve great things.

For all my adult life I have worked in high technology, precision engineering, mainly for major British and US aerospace corporations. They were seen as leaders in an industry where quality is paramount and on-time delivery a critical factor in meeting the demands of world class prime contractors.

Now I am focused and determined to make Accuracy International, long acknowledged as manufacturer of the best product of its kind, the world's finest company in our industry.

TOM IRWIN





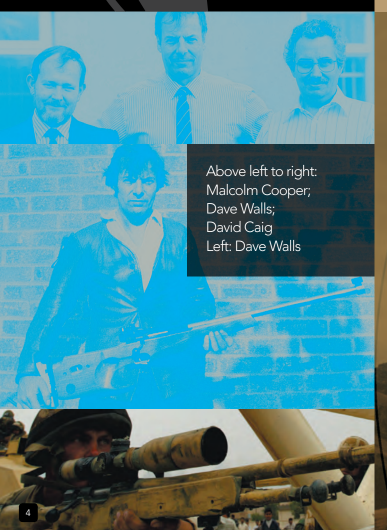
AN INSPIRATION



AI L96A1 'GREEN MEANIE' SNIPER RIFLE

DESIGNED BY DAVE WALLS AND DAVID CAIG

First adopted by the UK Ministry of Defence in 1985, the iconic Accuracy International L96A1 has had a transforming effect on the design of sniper rifles. It retired with honour in 2008.

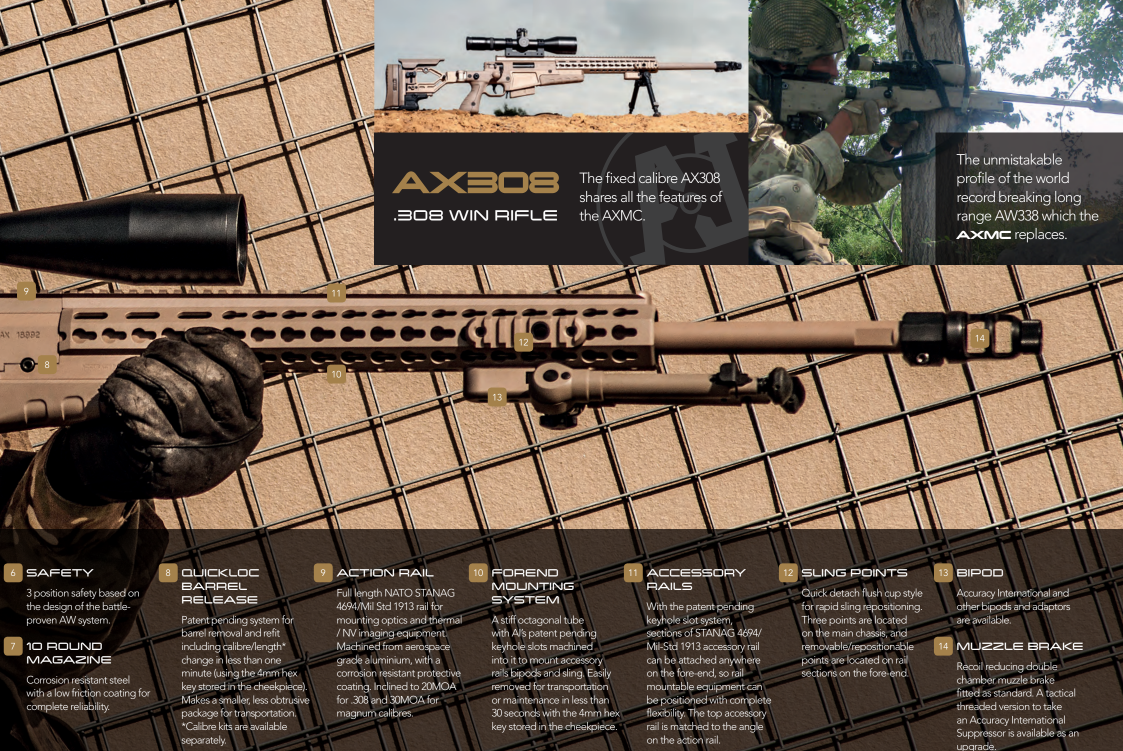


Accuracy International (AI) can be said to have come into being when Dave Walls and David Caig (work colleagues and shooting enthusiasts) decided to try their hand at creating working replicas of Colt 1860 Army and 1873 Single Action Army revolvers. Their first attempt at making guns from scratch was so successful that Caig and Walls started their own company and designed their very first target rifle. This brought them into contact with Malcolm Cooper, gold medal winner at the 1984 Summer Olympics in Los Angeles and at the 1988 Summer Olympics in Seoul. In 1986 he was also world champion in 300 m Standard Rifle, a non-Olympic rifle discipline in which he claimed several European and World titles, as well as holding the World record for a period. Walls, Caig and Cooper were the main founders and driving force behind AI.

Since its beginnings, AI has gone through many transitions. These include; ownership by a private equity company, administration in 2005 and a subsequent buy-out led by its current management team. Against this background of business progress and regress, we have become one of the foremost suppliers of high accuracy, robust and reliable sniper rifles in the world, with customers in more than 60 countries that include many of the most prestigious and influential military and law enforcement agencies on the globe. The company has achieved this by a significant investment in facilities, machinery and people and by employing Six Sigma techniques to improve manufacturing processes.















High speed video allows engineers to analyse and enhance product behaviour.



"Form follows function" is a concept just as applicable to product design as it is to architecture.

At Al we pride ourselves upon understanding the necessary "function" of our products by staying in constant contact with the community that uses them and using the knowledge we gain as the starting point for our design process.

Some things are fundamental: given the nature of their use, sniper rifles must be highly accurate, rugged and reliable. Consequently these characteristics are incorporated into every product we make. Recognising that operational requirements differ and each user has individual needs, our products are easily configured to accommodate this using simple rugged features and controls.

When an Accuracy International rifle is selected, it's because consistent, reliable, high performance is critical to the task in hand.

To achieve these goals requires the deployment of advanced tools and methodologies. We employ world class computer aided design and analysis tools to optimize function and durability. By combining this with advanced prototyping technology on site, we can rapidly assess a large number of design options and iterate towards the optimum design concept. Our prototype development processes are enhanced by our use of a high speed video camera that allows our engineers to analyse the behaviour of the products in exquisite detail, whether it be visualizing the gas flow through a muzzle brake, seeing how the rifle chassis flexes when dropped or capturing the movement of the firing mechanism. Only by understanding the performance of the weapon to this degree can we take our product designs to the next level.







6 PISTOL GRIP

Ergonomically advanced pistol grip is standard with traditional thumbhole stock sides available as an accessory.

7 SAFETY

3 position safety, based on the battle-proven AW <u>model</u>.

8 TRIGGER

Two stage trigger making the rifle safer for rough handling with adjustable trigger blade. Adjustable pull weights of 1.5-2.0kg (3.3-4.4lb). Easily removable (by means of two socket head screws) for cleaning.

9 ACTION

The steel flat-bottomed action is bolted and bonded to the full length aluminium chassis for rigidity. The action is fitted with a barrel release screw to allow the user to change the barrel in less than one minute using a 4mm hex key.

10 BOLT

20mm diameter close fitting bolt with six locking lugs and proven AI one-piece extractor. To minimize hand movement, the short throw (60°) handle lies close to the side of the stock just above the trigger.

11 MAGAZINE

One corrosion resistant, low friction 10 round magazine is included.

12 NIGHT VISION MOUNT

A co-planar mount with a NATO STANAG 4694/Mil Std 1913 specification rail is available as an accessory.

13 ACCESSORY RAILS

Are available as accessories in various lengths and use Al's patent pending keyhole slot system.

14 BARREL

20", 24" or 26" match grade free floating barrel is screwed into the action with a large 27mm diameter thread.

15 MUZZLE BRAKE

A double chamber muzzle brake with or without a fitting for a suppressor (shown here) is standard for 26" barrels and is an option / accessory for 20" and 24" barrels.



Magazines are hand

finished, loaded and unloaded to ensure

functionality.



All rifles are shot and function tested before leaving the factory.



World class manufacturing based on proven priciples.

"If you do not know where you are going, any road will get you there" (The Cheshire Cat in Alice in Wonderland)

Unlike the Cheshire Cat, Al has a clear vision and roadmap to lead us to our goal of World Class Manufacturing.

The foundation of Al's approach to manufacturing is a culture of continuous improvement and employee involvement based upon the teachings of W. Edwards Deming, who transformed Japanese manufacturing processes in Japan after WW2. Deming's philosophy is built around key principles ultimately aimed at bringing value to the customer. They include building quality into the product at the design stage and focusing on it throughout the production process, identifying all of the steps in the process chain, making the processes flow efficiently and striving for perfection by continually identifying and eliminating waste.

To achieve this, AI deploys quality and statistical tools based on the Six Sigma methods developed by Motorola in 1986 and strict compliance with the ISO 9001 quality management system.

Application of these methods is complemented by a continuing investment in tooling and machinery to make the best use of the latest technologies to enhance product quality and productivity.

To have total control of the quality of our product, we also partner with key suppliers to assist them with developing processes for component manufacture and to gain their expertise in improving our own internal processes.







5 FOLDING CHASSIS

Rigid and stable, the chassis features a folding, locking stock which reduces overall length by 244mm (10") for transportation and parachute insertions.

6 PISTOL GRIP

Advanced ergonomic design

7 SAFETY

Two position. SAFE (to the rear) blocks the firing pin and locks the bolt. FIRE operates only when the bolt is cocked.

8 TRIGGER

Two stage design with a large sear engagement before the first stage is taken up to minimise the risk of accidental discharge. Adjustable pull weights of 1.5-2.0kg (3.3-4.4lb). Easily removable (two socket head screws) for cleaning.

9 ACTION

Flat bottomed, high grade steel action with integral Picatinny rail. Bolted to the full length aluminium chassis, a full width recoil lug prevents movement ensuring zero is maintained in all conditions. Two pressure release ports minimise blowback in the event of cartridge failure.

10 BOLT

Ø30mm close fitting bolt with six locking lugs and proven Al one-piece extractor. The short throw (60°) handle lies close to stockside just above the trigger to minimise hand movement.

11 BARREL

For consistent coldshot performance, the 27" match grade free floating barrel is screwed into the action with a large 39mm diameter thread. The triple chamber muzzle brake reduces recoil, muzzle flash and dust eruption.

12 FOREND RAIL

Free floating keyhole slotted tube for quickly and securely attaching modular rails to take an array of optical, ranging, support and carry options.

13 MAGAZINE

One corrosion resistant, low friction five-shot detachable steel magazine is included.



A combat proven feature of all our sniper rifles is the polymer and alloy chassis (not merely a stock), which provides the rigidity, strength and durability necessary to provide a stable, rugged platform for the barreled action in all weather and any terrain.

Accuracy International Chassis Systems bring the ergonomic and functional benefits of our latest advanced AX and AT sniper rifle systems to the Remington 700 platform.

Far superior chassis systems suitable for all environments and any mission, the ATAICS and in particular, the AXAICS provide degrees of modularity and configurability that cannot be achieved with any traditional stock. Quick and easy to install, requiring no specialised gunsmithing, both chassis systems are available for short and long Remington 700 actions in .308 Win, .300 Win Mag and .338 Lapua Magnum families of cartridges.

Today's snipers need to rule the battle field day and night. Al Chassis Systems add vital support.





1 BUTT PAD

AX: Locking mechanism for quick and tool-less pad height and angle adjustment. Pull length adjustable by 40mm without tools and further still with spacers.

AT: Large, recoil absorbing, for increased comfort. User adjustable for length of pull using spacers (included). Height and rotation adjustable target butt pad available as an accessory.

2 CHEEKPIECE

Lateral/height adjustment.

AX: Stores a 4mm hex key for positioning accessory rails.

3 SLING POINTS

Quick detach flush cup style for rapid sling repositioning.

4 FOLDING STOCK

Reduces the length for transportation and storage.

AX: Folds to the right over the bolt handle for a narrower profile, so the assembled rifle can be carried in a day pack.

AT option: The unique hinge design locks up solidly and latches in the folded position.

5 PISTOL GRIP

Ergonomically advanced and user configurable in minutes with replaceable backstraps.

AT: Traditional thumbhole stock sides are available as an accessory.

6 MAGAZINE

One corrosion resistant, low friction 5 round magazine is included with each kit.

10 round magazines are also available.

BIPOD ADAPTER

AX: Supplied with a Harris adapter. An Al spigot adapter is available as an accessory.

AT: Fitted with Harris and Al spigot adapters.

FORE-END MOUNTING SYSTEM

A rigid octagonal tube with keyhole slots (patent pending) to mount accessory rails bipods and sling. Easily removed in less than 30 seconds with the 4mm hex key stored in the cheekpiece.

9 ACCESSORY RAILS

STANAG 4694/Mil-Std 1913 rails available as accessories:

AX: Action/fore-end rails.

Different length short sections can be attached anywhere around the fore-end.

AT: Add rails using Al's patent pending keyhole slot system.

10 NIGHT VISION MOUNT

A co-planar mount with a NATO STANAG 4694/Mil Std 1913 specification rail is available as an accessory.



Shown here is a selection from our comprehensive range of parts and accessories which includes:

- 1 Scopes & mounts
- ² Mirage band
- 3 Stocksides
- 4 Handstops
- 5 Iron sights
- 6 Barrels
- 7 Butt pads
- 8 Accessory rails

- 9 Muzzle brakes
- 10 Cleaning kits
- 11 Bipods
- 12 Suppressors
- 13 Magazines
- 14 Flush cup slings
- 15 AX50 slings
- 16 Transit cases

A full list of accessories complete with product descriptions and part numbers is available on our website: www.accuracyinternational.com



















BACKPACKS/DRAG BAGS

A tough and hugely versatile range of modular backpacks, drag bags and valises which exploit the removable barrel feature of our new rifles. Designed by world record breaking British sniper, Craig Harrison. See our website for details.









