Nature always has the upper hand.
You aren’t as fast as the animals
and you can’t see as far and clear as they do.
The animal smells you and hears you before
you even know they’re there.

You have to learn their ways.
You have to outthink the animal you’re hunting
by knowing where they come from
and anticipate where they are going.

You can do everything right and still fail.
Even the best hunter can end up empty-handed.

But you’re the hunter. There’s something you
can do. You can never give up.

Those who succeed, never turn back.
You can keep going.
You can create the right place and the right time.

Because you know what every Tikka shooter
knows: That you can trust your rifle.
You can be confident it will handle the same
forces that you can.

Whatever the situation or circumstance, all you
have to do is concentrate on your shot.

Your Tikka rifle is the ultimate tool for accuracy.

Tikka is second to none.
TIKKA 2020 - NEVER COMPROMISE

The year 2019 treated us well, but we’re already looking onward and forward to the next decade – and what it brings to Tikka.

2020 will bring on the launch of three new additions to the T3x line-up: T3x UPR, Lite Veil and Lite RoughTech. They’ll be a fresh addition to the T3x product family, designed with the same uncompromising craftsmanship that defines all of our products and makes them truly second to none.

The T1x collection is also expanded with the much-demanded left-handed version of T1x.

Let us know how they fare out there on the hunting grounds and ranges, and whether they helped you attain your goals.

As always, we continue to listen our customers and work tirelessly to ensure that we can always offer best-in-class value for every sport shooter and hunter.

Welcome to the world of Tikka!
TIKKA IS SECOND TO NONE

We aim to make the best rifles in the business, rifles that are more than the sum of their parts. Designed and manufactured for ultimate accuracy and performance under any circumstance, Tikka rifles are truly Second to None.

**COLD HAMMER-FORGED BARRELS**
FOR UNPARALLELED PRECISION
All Tikka barrels are cold hammer forged for accuracy and ultimate durability. This method has many advantages: it ensures longer barrel life and outstanding out-of-the-box accuracy. The excellent tolerances of CHF barrels make Tikka one of the top rifle barrel manufacturers.

**REFINED BOLT ACTION**
FOR UNPRECEDEDENT SMOOTHNESS
The silky smooth bolt operation of a Tikka is something that can’t be described, it has to be experienced. The bolt always moves silently and effortlessly, providing flawless feeding from the magazine. Additionally, the surfaces of a Tikka receiver are tooled for a perfect finish ensuring maximum user comfort.

**FINE-TUNED BEDDING**
FOR ULTIMATE STABILITY
Excellent rifle bedding is one of the most important factors in rifle accuracy. A perfect fit between the stock and the action is paramount, providing a solid foundation for long-term stock stability and a truly accurate rifle.

**MODULAR ECOSYSTEM**
FOR EXTENSIVE ADAPTABILITY
The Tikka rifle family has been on the market over 15 years, and those years haven’t gone to waste. Today, we have the leading accessory ecosystem in the world and a functional after-market selection offers spare parts to suit all kinds of grips, pistol grips, Monte Carlo, recoil pads, bolt shrouds and more.

**PRECISE TRIGGER**
FOR EXCEPTIONALLY CRISP BREAK
A precisely manufactured trigger results in a crisp, clean trigger pull with a fast lock time that improves the accuracy of the rifle. A crisp trigger, manufactured according to very tight tolerances, facilitates perfect rifle trigger pull and leads to cleaner shots.
TIKKA T1x
MULTI TASK
RIMFIRE

Experience the rimfire rifle that performs perfectly at the range and in the rough.

SAFETY
A two-stage safety that’s easy and quiet to operate and clearly indicates when the rifle is on safe or ready to fire.

TRIGGER
The mechanism shares the same high quality trigger unit offered in Tikka centerfire rifles for achieving maximum accuracy.

BOLT
Tikka T1x has a stainless steel bolt, which offers smooth and weather resistant movement.

PISTOL GRIP
Compatibility with most T3x accessories makes it easy to adapt the rifle to the preferences of any shooter.

MAGAZINE
A 10 round magazine comes as standard for both 22 LR and 17 HMR calibers.

STOCK
Light and durable stock with carefully designed grip patterns for maximum comfort. From a vertical pistol grip to colored grips, the T1x stock can be fitted with most T3x accessories. The length of the stock can be increased with spacers. This allows the rifle to grow alongside the shooter.

BARREL
A cold hammer forged barrel with a crossover profile offers the benefits of a heavier barrel without much added weight.

NUMEROUS TARGETS, ONE SOLUTION
ACTION
The action shares the same bedding surfaces and inlay footprint with the centerfire T3x rifles.

SIGHT ATTACHMENT
A 10 round magazine comes as standard for both 22 LR and 17 HMR calibers.
The most versatile rimfire rifle on the market.

Tikka T1x rimfire rifle, with its ample 10 round magazine and high-quality trigger mechanism, can handle a variety of shooting tasks. Thanks to the cross-over profile barrel, you can enjoy the benefits and stability of a heavier barrel without noticeably increasing the weight.

Caliber options: 22 LR, 17 HMR

Choose a rifle that is up for the task. 22 LR and 17 HMR caliber options of Tikka T1x are best suited for target shooting and small-game hunting.
TIKKA T3x SERIES

THE ULTIMATE TOOL FOR ACCURACY

SAFETY
Tikka rifles provide you with a two-stage safety, blocking both the trigger and bolt handle. The safety is easy to operate and indicates when the rifle is ready for firing.

TRIGGER
A single-stage pull with a comfortable trigger feel. The steel trigger has vertical grooves for added grip, even when wearing gloves. It is easily adjustable through the magazine well from 1 to 2 kg (2 to 4 lbs).

MAGAZINE
The single-column detachable magazines are manufactured from strong fiberglass-reinforced synthetic material. The magazine holds 5, 6, or even 10 rounds depending on the model and caliber. A flush release is installed at the front of the magazine to prevent accidental releases.

ACTION
The action is designed for accuracy, reliability and easy servicing. Tikka rifles provide you with an extremely rigid action with a two-locking lug T3 bolt. The bolt features a spring-loaded plunger ejector and a removable bolt handle, with a 70° opening angle leaving plenty of room for handling the bolt. This is one of the smoothest actions on the market.

SIGHTS
Most rifles are delivered without open sights; they are optional. Integral rails are installed on top of the receiver for Tikka’s unique Optilock™ scope mounts. The receiver is also tapped for a Picatinny scope mount base.

BARREL
A cold hammer-forged Sako barrel of highest-grade steel is fastened to the receiver by a sturdy thread for safety and accuracy. Barrel is hand-crowned, as a precise and even muzzle crown is essential for accuracy.

THE TIKKA T3x contains the same features that have made all Tikka rifles world-famous. When you have a Tikka rifle, you know it is second to none.
TIKKA T3x SERIES

FEATURES YOU CAN RELY ON

Tikka T3x’s features provide world-class functionality and ultimate precision.

**NON-SLIP GRIP**

The T3x synthetic stock has an asymmetrical grip pattern and shape that has been specifically designed to give a solid grip in all conditions.

**VERSATILE RAIL ATTACHMENT**

Always keep the target in your sight. The T3x models have extra screw placements on top of the receiver so that you can robustly attach a Picatinny rail – even when using larger scopes.

**RECOIL PAD**

The recoil pad technology incorporated in T3x models reduces the impact of recoil on the shooter. The robust pad allows you to fully concentrate on the accuracy of your shots.

**WIDENED EJECTION PORT**

The T3x receiver introduces a widened angular ejection port that makes it easier to feed one cartridge at a time.

**MODULAR STOCK**

T3x has a modular synthetic stock that has interchangeable pistol grips making it possible to modify the angle of the grip. This allows for multiple shooting positions. Additional grips are sold separately.

**NON-SLIP GRIP**

The T3x synthetic stock also has an additional attachment point which allows you to change the width of the stock’s fore-end.

**ROBUST BOLT SHROUD**

Our T3x models come with a high-quality, durable metallic bolt shroud that covers and shields the rear of the bolt body and the firing pin.

**STOCK NOISE REDUCTION**

Be as silent as the forest. All fixed T3x synthetic stocks have a foam insert within the interior of the rear stock. This lowers the stock-generated noise and can help you keep your target in sight. Not available for models with an adjustable cheek piece.

**VERSATILE RAIL ATTACHMENT**

Tikka T3x’s features provide world-class functionality and ultimate precision.
The Tikka T3x Hunter is designed for the shooter who appreciates the warm feel of a wooden stock combined with solid performance.

The T3x Hunter offers an extensive caliber selection for hunting and sport shooting purposes. It is built with traditional principles and modern innovation, providing you with a new level of accuracy, reliability, and enjoyment.

### Caliber Options

- **T3x HUNTER**
  - Caliber options: 204 Ruger | 222 Rem | 223 Rem | 22-250 Rem | 243 Win | 260 Rem | 7mm-08 Rem | 308 Win | 6.5 Creedmoor | 25-06 Rem | 6.5x55 SE | 270 Win | 7x64 | 30-06 Sprg | 8x57 IS | 9.3x62 | 7mm Rem Mag | 300 Win Mag | 338 Win Mag | 270 Win Short Mag | 300 Win Short Mag

- **T3x HUNTER STAINLESS**
  - Caliber options: 204 Ruger | 222 Rem | 223 Rem | 22-250 Rem | 243 Win | 260 Rem | 7mm-08 Rem | 308 Win | 6.5 Creedmoor | 25-06 Rem | 6.5x55 SE | 270 Win | 7x64 | 30-06 Sprg | 8x57 IS | 9.3x62 | 7mm Rem Mag | 300 Win Mag | 270 Win Short Mag | 300 Win Short Mag

- **T3x HUNTER FLUTED BARREL**
  - Caliber options: 204 Ruger | 222 Rem | 223 Rem | 22-250 Rem | 243 Win | 260 Rem | 7mm-08 Rem | 308 Win | 6.5 Creedmoor | 25-06 Rem | 6.5x55 SE | 270 Win | 7x64 | 30-06 Sprg | 7mm Rem Mag | 300 Win Mag | 270 Win Short Mag | 300 Win Short Mag

- **T3x HUNTER STAINLESS FLUTED BARREL**
  - Caliber options: 204 Ruger | 222 Rem | 223 Rem | 22-250 Rem | 243 Win | 260 Rem | 7mm-08 Rem | 308 Win | 6.5 Creedmoor | 25-06 Rem | 6.5x55 SE | 270 Win | 7x64 | 30-06 Sprg | 7mm Rem Mag | 300 Win Mag | 270 Win Short Mag | 300 Win Short Mag

### Specifications

- **Weight**
  - Stainless: 3.0 - 3.2 kg
  - Stainless Fluted: 3.0 - 3.2 kg

- **Barrel Length**
  - Stainless: 510 mm
  - Stainless Fluted: 570 mm

- **Magazine Capacity**
  - 3-4 rounds
With a classic look and up-to-date performance, Tikka T3x Forest never fails to impress.

Caliber options: 204 Ruger | 222 Rem | 223 Rem | 22-250 Rem | 243 Win | 260 Rem | 7mm-08 Rem | 308 Win | 6.5 Creedmoor | 25-06 Rem | 6.5x55 SE | 270 Win | 7x64 | 30-06 Sprg | 8x57 IS | 9.3x62 | 7mm Rem Mag | 300 Win Mag | 338 Win Mag | 270 Win Short Mag | 300 Win Short Mag

This rifle is a great choice for hunters using large variable scopes that require higher mounts. Tikka T3x Forest satisfies the hunter who appreciates a classic design with a roll-over cheek piece that offers extra rest.
**T3x LITE VEIL ALPINE**

Goes wherever your hunt takes you.

T3x Lite Veil Alpine is the perfect companion for mountain terrains and snowy landscapes. Cerakote coating on the barrel enhances weather durability. Muzzle brake included for recoil reduction. Optimized weight, thanks to its fluted bolt and barrel.

Caliber options: 243 Win | 270 Win | 308 Win | 30-06 Spring | 6.5 Creedmoor | 270 WSM | 300 WSM | 300 Win Mag | 7 mm Rem Mag | 7 mm-08

<table>
<thead>
<tr>
<th>BARREL LENGTH</th>
<th>MAGAZINE CAPACITY</th>
<th>WEIGHT VARIOUS CALIBERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>510 mm</td>
<td>3 rounds</td>
<td>2.9 - 3.2 kg</td>
</tr>
</tbody>
</table>

**T3x LITE VEIL WIDELAND**

Blend in, never miss.

T3x Lite Veil Wideland is the perfect companion for southern forests and open plains. Cerakote coating on the barrel enhances weather durability. Muzzle brake included for recoil reduction. Optimized weight, thanks to its fluted bolt and barrel.

Caliber options: 243 Win | 270 Win | 308 Win | 30-06 Spring | 6.5 Creedmoor | 270 WSM | 300 WSM | 300 Win Mag | 7 mm Rem Mag | 7 mm-08

<table>
<thead>
<tr>
<th>BARREL LENGTH</th>
<th>MAGAZINE CAPACITY</th>
<th>WEIGHT VARIOUS CALIBERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>510 mm</td>
<td>3 rounds</td>
<td>2.9 - 3.2 kg</td>
</tr>
</tbody>
</table>
Hold on for year-round pinpoint precision.

All the benefits and performance of a T3x Lite model combined with a Roughtech stock. The rough surface texture provides a solid grip throughout the stock in all weather conditions. Weight has been optimized with the fluted bolt and barrel. Muzzle brake is included for recoil reduction.

Stock comes in two colours: Desert Tan and Black, both with a spider web pattern.

Colours available:
- Desert Tan
- Black

Caliber options:
- 243 Win
- 270 Win
- 308 Win
- 30-06 Spring
- 6.5 Creedmoor
- 270 WSM
- 300 WSM
- 300 Win Mag
- 7 mm Rem Mag
- 7 mm-08

- Barrel Length: 510 mm
- Magazine Capacity: 5 rounds
- Weight: 569-617 g
- Weight variation by caliber/barrel length
When compromise is not an option.

T3x Lite combines high performance with lightweight ease. The Lite models are equipped with the T3x synthetic stock and all new modular features. These models come with the classic low-angled grip.

T3x LITE

The classic T3x Lite has a blued barrel and all-black stock.

Caliber options: .223 Rem | .222 Rem | .22-250 Rem | .243 Win | .260 Rem | .308 Win | .7mm-08 Rem | .300 Win Mag | .338 Win Mag | .270 Win Short Mag | .300 Win Short Mag

AVAIL. BARREL LENGTH MAGAZINE CAPACITY WEIGHT

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>580</td>
<td></td>
<td>3/4</td>
</tr>
<tr>
<td>570</td>
<td></td>
<td></td>
</tr>
<tr>
<td>620</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MM</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

WEIGHT VARIES BY CALIBER BARREL LENGTH MAGAZINE CAPACITY

With the metal parts made of Sako’s high-grade stainless steel, this is a sturdy and long-lasting choice for all weather conditions.

T3x LITE STAINLESS

Caliber options: .204 Ruger | .222 Rem | .223 Rem | .22-250 Rem | .243 Win | .260 Rem | .6.5 Creedmoor | .25-06 Rem | .6.5x55 SE | .270 Win | .7x64 | .30-06 Sprg | .8x57 IS | .9.3x62 |

T3x LITE ADJUSTABLE

The perfect choice for hunters who want to be able to adjust the cheek piece and length of pull, especially in low-light conditions. The built-in option of being able to raise the cheek piece optimizes optics.

Caliber options: .204 Ruger | .222 Rem | .223 Rem | .22-250 Rem | .243 Win | .260 Rem | .6.5 Creedmoor | .25-06 Rem | .6.5x55 SE | .270 Win | .7x64 | .30-06 Sprg | .8x57 IS | .9.3x62 |

Caliber options: .204 Ruger | .222 Rem | .223 Rem | .22-250 Rem | .243 Win | .260 Rem | .6.5 Creedmoor | .25-06 Rem | .6.5x55 SE | .270 Win | .7x64 | .30-06 Sprg | .8x57 IS | .9.3x62 | .7mm Rem Mag | .300 Win Mag | .338 Win Mag | .270 Win Short Mag | .300 Win Short Mag
Exceptionally high performance in a lightweight package.

The Lite models are equipped with the T3x synthetic stock, and all new modular features that allow for maximum adaptability. These models come with the classic low-angled grip.

Caliber options: 6.5x55 SE | 308 Win | 270 Win | 30-06 | 300 Win

Caliber options: 223 Rem | 22-250 Rem | 243 Win | 260 Rem | 7mm-08 Rem | 308 Win | 6.5x55 SE | 270 Win | 30-06 Sprog | 7mm Rem Mag | 300 Win Mag | 300 Win Short Mag

T3x SUPERLITE STAINLESS

The T3x Superlite is also available with blackened barreled action.

Caliber options: 6.5x55 SE | 308 Win | 300 Win | 30-06 | 308 Win

570 | 620

3 / 4 ROUNDS

2.7-2.8 KG/MM

BARREL LENGTH

MAGAZINE CAPACITY

WEIGHT VARIABILITY
T3x LAMINATED STAINLESS

Weather can change in minutes, but the accuracy and performance of this rifle last for years.

Tikka T3 laminated stainless is a weather-resistant, sharp-looking grey stock for the adventurous hunter. T3x Laminated Stainless is designed to withstand demanding weather conditions.

Caliber options: 204 Ruger | 222 Rem | 223 Rem | 22-250 Rem | 243 Win | 260 Rem | 7mm-08 Rem | 308 Win | 6.5 Creedmoor | 25-06 Rem | 6.5x55 SE | 270 Win | 30-06 Sprg | 9.3x62 | 7mm Rem Mag | 300 Win Mag | 338 Win Mag | 270 Win Short Mag | 300 Win Short Mag

3.0 - 3.2 KG
510 - 570 - 620 MM
3 / 4 ROUNDS
WEIGHT VARIES BY CALIBER
BARREL LENGTH
RIFLE CAPACITY
WEIGHT UNDER 10 LBs

T3x Polyfade, with its class-leading digital camo blending technology, is for the hunter who wants to blend into his surroundings. Specialised hexagonal patterns generate contrast on the modular synthetic stock, and the camouflage colours match a range of different terrains.

Caliber options: 204 Ruger | 222 Rem | 223 Rem | 22-250 Rem | 243 Win | 260 Rem | 7mm-08 Rem | 308 Win | 6.5 Creedmoor | 25-06 Rem | 6.5x55 SE | 270 Win | 30-06 Sprg | 8x57 Is | 9.3x62 | 7mm Rem Mag | 300 Win Mag | 338 Win Mag | 270 Win Short Mag | 300 Win Short Mag

2.7 - 2.9 KG
510 - 570 - 620 MM
3 / 4 ROUNDS
WEIGHT VARIES BY CALIBER
BARREL LENGTH
RIFLE CAPACITY
WEIGHT UNDER 10 LBs

NEW 2020

Get there before the animals see you.
T3x COMPACT

A rifle that fits like a glove.

T3x Compact is an adjustable rifle that adapts to its user. This rifle has a 12.5" length of pull, creating ideal ergonomics for shooters who struggle with long stocks. It is suitable for long term use, as you can adjust the length of pull according to your needs – making it especially useful for young shooters, who can adjust it as they grow.

The calibers chosen are milder in recoil, easy to control and therefore great for training as well as for serious hunting.

Caliber options: 204 Ruger | 223 Rem | 22-250 Rem | 243 Win | 7mm-08 Rem | 308 Win | 6.5 Creedmoor

T3x COMPACT comes with a 30 mm (approx. 1") spacer and larger recoil pad to enable a longer length of pull.

510 M R R O UN D S  
2.7 K G

Caliber options: 308 Win | 6.5 Creedmoor

T3x ARCTIC

The rifle that Canadian Rangers trust.

When Canadian Rangers special forces were choosing their new rifle, the T3x Arctic beat all of its rivals. Canadian Rangers operate in some of the toughest conditions in the most remote areas of the world and they choose the T3x because it combines second to none weather resistance and performance.

Caliber options: 308 Win | 6.5 Creedmoor

510 M R R O UN D S  
10 R O UN D S  
4.5 K G
**T3x BATTUE**

You can never be as fast as the animals, but with the right tool you’ll have the upper hand.

The short-barreled Tikka T3x Battue is designed specifically for fast target acquisition situations. The perfectly balanced and highly visible battue sights with TruGlo® optic fibers enable fast and easy aiming. With the addition of a rifle scope and Optilock™ scope mounts, the T3x Battue has the accuracy to reach game at longer distances.

The Tikka T3x Battue rifles are built for hunting situations where the game is running or in motion, enabling easy targeting over relatively short distances. The T3x Battue is the top choice for hunters who walk and hunt in heavy-cover territories.

---

**T3x BATTUE LITE**

The Tikka T3x Battue Lite shares the same special features as the Battue model.

The fiberglass-reinforced modular T3x stock makes the rifle more lightweight and adds the possibility to modify the rifle for different situations.

---

### Specifications

<table>
<thead>
<tr>
<th></th>
<th>T3x BATTUE</th>
<th>T3x BATTUE LITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caliber options</td>
<td>308 Win</td>
<td>7x64</td>
</tr>
<tr>
<td>Weight</td>
<td>3.1 kg</td>
<td>2.8 kg</td>
</tr>
<tr>
<td>Barrel length</td>
<td>510 mm</td>
<td>510 mm</td>
</tr>
<tr>
<td>Magazine capacity</td>
<td>3 rounds</td>
<td>3 rounds</td>
</tr>
</tbody>
</table>

**TRUGLO® SIGHTS**

Highly visible battue sights with TruGlo® optic fibers enable fast and easy aiming.
SET TO BEAT THE WEATHER

No snow or ice, no mud or rain, no gravel or dust – nothing can prevent you from successfully hitting the target. Your Tikka rifle has the same pinpoint accuracy and performance in all conditions, anywhere in the world.
T3x VARMINT

If you're looking for a true stalking or long distance tool, look no further.

T3x Varmint has consistent accuracy, be it at the range or on the plains. The free-floating barrel of the Tikka T3x Varmint effectively eliminates vibration, offering solid accuracy performance, round after round. The synthetic T3x Varmint stock comes with a vertical pistol grip, better suited for prone shooting.

The stock has an extra wide fore-end for more solid support, and the swivel stud accommodates either a bipod or a sling. The ergonomically designed Varmint cheek piece provides a comfortable optimal head position. All Varmint models come with the standard of a 5- or 6-round magazine.

T3x VARMINT STAINLESS

A barrel and action made of stainless steel with a satin matte finish. Also available as left-handed.

This stainless steel version has an adjustable cheek piece and Picatinny rail on top of the receiver for quick and effortless scope mounting.

T3x SUPER VARMINT

The classic T3x Varmint. Also available as left-handed.

The synthetic T3x Varmint stock comes with a vertical pistol grip, better suited for prone shooting.
T3x UPR

High performance in all situations.

T3x Ultimate Precision Rifle introduces a new kind of lightweight stock construction: the bedding features an extra layer of carbon fiber mixed with fiberglass for increased rigidity and accuracy. The stock is coated with a rough surface, so you can get the best grip in any condition. T3x UPR rifles are also all muzzle threaded with 5/8x24 thread.

T3x UPR can be adjusted to suit all your needs: QD slings can be attached, the recoil pad length can be adjusted with spacers, and you can choose between single stage or set trigger. It’s also available in stainless steel, and the stock is compatible with T1x.

Caliber options: 308 Win | 260 Rem | 6.5 Creedmoor

WEIGHT | BARREL LENGTH | MAGAZINE CAPACITY
---------|----------------|-------------------
3.5-3.8 KG | 508 MM | 10 ROUNDS

NEW 2020

ADJUSTABLE CHEEK PIECE
Features a robust adjustable cheek piece for optical scope alignment.

PICATINNY RAIL
Available with either a 20 MOA inclined rail or a 0 MOA flat option.

Also available in stainless steel with a satin matte finish.
T3x COMPACT TACTICAL RIFLE

High performance in all situations.

T3x Compact Tactical Rifle is a multipurpose rifle that adapts to any given situation. The Tikka T3x Compact Tactical Rifle features a 10-round steel magazine and comes standard with vertical angled grip for prone shooting.

The T3x Compact Tactical Rifle has a durable aluminium trigger guard and a magazine release lever that enables rapid magazine changes. Its compact size, Picatinny rail, Teflon® bolt and 20” or 24” semi-heavy barrel contour with 5/8x24 muzzle thread make this rifle a reliable tool for all training purposes. This rifle can be used as a hunting rifle as well.

Caliber options: 223 Rem | 243 Win | 260 Rem | 6.5 Creedmoor | 7 mm-08 Rem

WEIGHT | BARREL LENGTH | MAGAZINE CAPACITY | AVAILABLE AS LEFT-HANDED
--- | --- | --- | ---
510 MM | 620 MM | 10 ROUNDS | 1.3 KG
T3x TACT A1

The Game Changer.

If you are looking for outstanding out of the box long range accuracy, look no further. With best-in-class value for every sport shooter, the new TACT A1 is the ultimate tool for long range accuracy.

Game changing features – The TACT A1 meets the toughest military and LE specifications:

- Modular chassis built to meet MIL/LE specifications
- AR rearstock interface
- AR pistol grip interface
- AR fore-end interface

Caliber options: 223 Rem | 260 Rem | 308 Win | 6.5 Creedmoor

Available in Coyote Brown color

- Interchangeable fore-end interface
- 15" M-LOK fore-end
- QD fore-end mounting
- Rigid fore-end with optimal wall thickness to prevent bending

- Adjustable cheek piece with adjustable angle
- Soft recoil pad, height adjustable
- LOP spacers with inclination
- Machined aluminium frame
- Picatinny attachment for monopod
- GD rear mount

Available as left handed

510
620
10 BOUNDS
4.9-5.1 KG
T3x TACT

T3x TACT is the ultimate choice for hunters who need a rifle that can handle the same forces that they can.

Compact size, Picatinny rail, vertical grip, wide fore-end, Teflon® bolt and 20" semi-heavy barrel contour make this a reliable precision tool in all circumstances. The T3x TACT rifle is in a class of its own. This rifle has a free-floating matchgrade barrel, and phosphate coating on both the barrel and action give this rifle lasting protection against external conditions. The M18x1 muzzle threading enables you to attach an accessory muzzle break or suppressors.

Caliber options: 223 Rem | 500 Win | 6.5 Creedmoor | 300 Win Mag

510-600 fps
4/5/6 rounds
3.5-3.7 kg

Round Capacity
Tikka developed this ultimate target rifle in cooperation with the Finnish Hunting and Sporting Association. This rifle is built to be capable of performing at the highest level of competition while simultaneously functioning as a hunting rifle. The rifle features a laminated stock with an adjustable cheek piece for optimal scope alignment, and an adjustable recoil pad to accommodate each shooter’s personal style and ergonomics.

**T3x SPORTER**

Aim for success – experience and unmatched accuracy.

- **Adjustable Cheek Piece and Recoil Pad**
- **Caliber options:** .222 Rem | .223 Rem | .260 Rem | .308 Win | 6.5 Creedmoor | 6.5x55 SE
- **Cheek Piece Memory Feature**
- **Weight varies by caliber**
- **Barrel Length:**
  - .222 Rem: 21.7" / 552 mm
  - .223 Rem: 22.0" / 559 mm
  - .260 Rem: 22.4" / 569 mm
  - .308 Win: 24.4" / 620 mm
  - 6.5 Creedmoor: 26.0" / 660 mm
  - 6.5x55 SE: 27.6" / 701 mm
- **Magazine Capacity:**
  - .222 Rem: 5 rounds
  - .223 Rem: 5 rounds
  - .260 Rem: 5 rounds
  - .308 Win: 6 rounds
  - 6.5 Creedmoor: 6 rounds
  - 6.5x55 SE: 6 rounds

- **Dimensions:**
  - **Height:** 510 mm / 20.24 inches
  - **Width:** 600 mm / 23.62 inches
  - **Length:** 4.1 - 4.4 kg / 9 - 9.7 pounds
  - **Barrel Length:**
    - .222 Rem: 21.7" / 552 mm
    - .223 Rem: 22.0" / 559 mm
    - .260 Rem: 22.4" / 569 mm
    - .308 Win: 24.4" / 620 mm
    - 6.5 Creedmoor: 26.0" / 660 mm
    - 6.5x55 SE: 27.6" / 701 mm

- **Rounds:**
  - 5 / 6 rounds
  - Max. 5 rounds

- **Overall:**
  - Overall length: 1500 mm / 59.05 inches
  - Overall width: 230 mm / 9.06 inches
  - Overall height: 700 mm / 27.56 inches
  - Overall weight: 4.1 - 4.4 kg / 9 - 9.7 pounds
ULTIMATE ACCESSORIES
Enhance your Tikka experience with our wide range of accessories.
Customize your Tikka rifle to suit your purpose with our new Tikka accessories.

Enhance your Tikka experience with our wide range of accessories, available in original Tikka accessory bags. Your Tikka rifle has been designed to be adaptable, so you can really make it yours. Contact your local dealer for more information about our range of accessories.

**Normal Pistol Grip**
Available color variations: desert, grey, orange and green. Soft-touch version is available in black.

**Vertical Pistol Grip**

**Recoil Pad**
Also compatible with T3 models.

**Bolt Shroud**
Also compatible with T3 models.

**Recoil Lug**
The extra-strong lug has minimal deformation—even with larger calibers. Also compatible with T3 models.

**Front Grip**
Easily widen the fore-end of your stock. Available color variations: desert, grey, orange and green. Soft-touch version is available in black.

**Optisup .22 & .17**
Optisup .22 and .17 are simple and straightforward rimfire suppressors. These two models have a structure where the solid baffle construction can be easily dismantled for cleaning. The .22 version is extremely lightweight due to internal baffles that are made from a durable synthetic material. The .17 version has the same structure, but the baffles are made from aluminium.

- Removable internal baffles for easy cleaning
- Lightweight construction
- Cerakote® surface treatment for optimal weather resistance
- Two models, one for .22 and the other for .17

<table>
<thead>
<tr>
<th>Model</th>
<th>Weight (g)</th>
<th>Length (mm)</th>
<th>Diameter (mm)</th>
<th>Bullet Channel Diameter / Max Caliber</th>
<th>Available Thread</th>
<th>Sound Reduction (dB*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optisup .17</td>
<td>124</td>
<td>220</td>
<td>28</td>
<td>7.5mm / 17HMR</td>
<td>½-20 / ½-28</td>
<td>20-29</td>
</tr>
<tr>
<td>Optisup .22</td>
<td>154</td>
<td>220</td>
<td>28</td>
<td>7.5mm / 22LR</td>
<td>½-20 / ½-28</td>
<td>19-22</td>
</tr>
</tbody>
</table>

Optisup .22 and .17 are simple and straightforward rimfire suppressors. These two models have a structure where the solid baffle construction can be easily dismantled for cleaning. The .22 version is extremely lightweight due to internal baffles that are made from a durable synthetic material. The .17 version has the same structure, but the baffles are made from aluminium.

- Removable internal baffles for easy cleaning
- Lightweight construction
- Cerakote® surface treatment for optimal weather resistance
- Two models, one for .22 and the other for .17
The Optilock™ mounts keep the scope aligned and secured during all circumstances.

The scope is mounted with the revolutionary ball-bearing rings. Unlike conventional mounts, the Optilock’s polymer rings evenly distribute the clasping force along the shaft of the scope, protecting your optics. The limiter pin in the mount base and the limiter pin slot on the receiver enable fast, secure and accurate mounting of the scope. Optilock bases and rings are machined from a solid block of steel creating a high strength and dimensionally accurate product.

The rings are made of steel and have concave inner surfaces. Copolymer rings surround the scope tube and evenly distribute the clasping force. Steel rings are fastened to the base from below. Four special screws evenly support the upper ring unit.

The front base of the Optilock™ has a limiter pin for the receiver’s surface in front. This ensures correct remounting of the scope and Optilock™ unit, without requiring new sight adjustments if the unit is removed and repositioned.

The scope is mounted with the revolutionary ball-bearing rings. Unlike conventional mounts, the Optilock’s polymer rings evenly distribute the clasping force along the shaft of the scope, protecting your optics. The limiter pin in the mount base and the limiter pin slot on the receiver enable fast, secure and accurate mounting of the scope. Optilock bases and rings are machined from a solid block of steel creating a high strength and dimensionally accurate product.

THE OPTILOCK™ IDEA

Four special screws evenly support the upper ring unit

The rings are made of steel and have concave inner surfaces

Copolymer rings surround the scope tube and evenly distribute the clasping force

Steel rings are fastened to the base from below

Solid steel base fits the receiver perfectly for guaranteed accuracy

Rings of different height and diameter are available (please see data table). This allows for adjusting sights to suit each shooter and scope model.

THE OPTILOCK™ IDEA

The Optilock™ mounts keep the scope aligned and secured during all circumstances.

The scope is mounted with the revolutionary ball-bearing rings. Unlike conventional mounts, the Optilock’s polymer rings evenly distribute the clasping force along the shaft of the scope, protecting your optics. The limiter pin in the mount base and the limiter pin slot on the receiver enable fast, secure and accurate mounting of the scope. Optilock bases and rings are machined from a solid block of steel creating a high strength and dimensionally accurate product.

The front base of the Optilock™ has a limiter pin for the receiver’s surface in front. This ensures correct remounting of the scope and Optilock™ unit, without requiring new sight adjustments if the unit is removed and repositioned.

The Optilock™ mounts keep the scope aligned and secured during all circumstances.

The scope is mounted with the revolutionary ball-bearing rings. Unlike conventional mounts, the Optilock’s polymer rings evenly distribute the clasping force along the shaft of the scope, protecting your optics. The limiter pin in the mount base and the limiter pin slot on the receiver enable fast, secure and accurate mounting of the scope. Optilock bases and rings are machined from a solid block of steel creating a high strength and dimensionally accurate product.

The front base of the Optilock™ has a limiter pin for the receiver’s surface in front. This ensures correct remounting of the scope and Optilock™ unit, without requiring new sight adjustments if the unit is removed and repositioned.

THE OPTILOCK™ IDEA

The Optilock™ mounts keep the scope aligned and secured during all circumstances.

The scope is mounted with the revolutionary ball-bearing rings. Unlike conventional mounts, the Optilock’s polymer rings evenly distribute the clasping force along the shaft of the scope, protecting your optics. The limiter pin in the mount base and the limiter pin slot on the receiver enable fast, secure and accurate mounting of the scope. Optilock bases and rings are machined from a solid block of steel creating a high strength and dimensionally accurate product.

The front base of the Optilock™ has a limiter pin for the receiver’s surface in front. This ensures correct remounting of the scope and Optilock™ unit, without requiring new sight adjustments if the unit is removed and repositioned.

The Optilock™ mounts keep the scope aligned and secured during all circumstances.

The scope is mounted with the revolutionary ball-bearing rings. Unlike conventional mounts, the Optilock’s polymer rings evenly distribute the clasping force along the shaft of the scope, protecting your optics. The limiter pin in the mount base and the limiter pin slot on the receiver enable fast, secure and accurate mounting of the scope. Optilock bases and rings are machined from a solid block of steel creating a high strength and dimensionally accurate product.

The front base of the Optilock™ has a limiter pin for the receiver’s surface in front. This ensures correct remounting of the scope and Optilock™ unit, without requiring new sight adjustments if the unit is removed and repositioned.

THE OPTILOCK™ IDEA

The Optilock™ mounts keep the scope aligned and secured during all circumstances.

The scope is mounted with the revolutionary ball-bearing rings. Unlike conventional mounts, the Optilock’s polymer rings evenly distribute the clasping force along the shaft of the scope, protecting your optics. The limiter pin in the mount base and the limiter pin slot on the receiver enable fast, secure and accurate mounting of the scope. Optilock bases and rings are machined from a solid block of steel creating a high strength and dimensionally accurate product.

The front base of the Optilock™ has a limiter pin for the receiver’s surface in front. This ensures correct remounting of the scope and Optilock™ unit, without requiring new sight adjustments if the unit is removed and repositioned.

THE OPTILOCK™ IDEA

The Optilock™ mounts keep the scope aligned and secured during all circumstances.

The scope is mounted with the revolutionary ball-bearing rings. Unlike conventional mounts, the Optilock’s polymer rings evenly distribute the clasping force along the shaft of the scope, protecting your optics. The limiter pin in the mount base and the limiter pin slot on the receiver enable fast, secure and accurate mounting of the scope. Optilock bases and rings are machined from a solid block of steel creating a high strength and dimensionally accurate product.

The front base of the Optilock™ has a limiter pin for the receiver’s surface in front. This ensures correct remounting of the scope and Optilock™ unit, without requiring new sight adjustments if the unit is removed and repositioned.

THE OPTILOCK™ IDEA

The Optilock™ mounts keep the scope aligned and secured during all circumstances.

The scope is mounted with the revolutionary ball-bearing rings. Unlike conventional mounts, the Optilock’s polymer rings evenly distribute the clasping force along the shaft of the scope, protecting your optics. The limiter pin in the mount base and the limiter pin slot on the receiver enable fast, secure and accurate mounting of the scope. Optilock bases and rings are machined from a solid block of steel creating a high strength and dimensionally accurate product.

The front base of the Optilock™ has a limiter pin for the receiver’s surface in front. This ensures correct remounting of the scope and Optilock™ unit, without requiring new sight adjustments if the unit is removed and repositioned.

THE OPTILOCK™ IDEA

The Optilock™ mounts keep the scope aligned and secured during all circumstances.

The scope is mounted with the revolutionary ball-bearing rings. Unlike conventional mounts, the Optilock’s polymer rings evenly distribute the clasping force along the shaft of the scope, protecting your optics. The limiter pin in the mount base and the limiter pin slot on the receiver enable fast, secure and accurate mounting of the scope. Optilock bases and rings are machined from a solid block of steel creating a high strength and dimensionally accurate product.

The front base of the Optilock™ has a limiter pin for the receiver’s surface in front. This ensures correct remounting of the scope and Optilock™ unit, without requiring new sight adjustments if the unit is removed and repositioned.

THE OPTILOCK™ IDEA

The Optilock™ mounts keep the scope aligned and secured during all circumstances.

The scope is mounted with the revolutionary ball-bearing rings. Unlike conventional mounts, the Optilock’s polymer rings evenly distribute the clasping force along the shaft of the scope, protecting your optics. The limiter pin in the mount base and the limiter pin slot on the receiver enable fast, secure and accurate mounting of the scope. Optilock bases and rings are machined from a solid block of steel creating a high strength and dimensionally accurate product.

The front base of the Optilock™ has a limiter pin for the receiver’s surface in front. This ensures correct remounting of the scope and Optilock™ unit, without requiring new sight adjustments if the unit is removed and repositioned.

THE OPTILOCK™ IDEA

The Optilock™ mounts keep the scope aligned and secured during all circumstances.

The scope is mounted with the revolutionary ball-bearing rings. Unlike conventional mounts, the Optilock’s polymer rings evenly distribute the clasping force along the shaft of the scope, protecting your optics. The limiter pin in the mount base and the limiter pin slot on the receiver enable fast, secure and accurate mounting of the scope. Optilock bases and rings are machined from a solid block of steel creating a high strength and dimensionally accurate product.

The front base of the Optilock™ has a limiter pin for the receiver’s surface in front. This ensures correct remounting of the scope and Optilock™ unit, without requiring new sight adjustments if the unit is removed and repositioned.

RINGS MOUNTS

<table>
<thead>
<tr>
<th>Ring type</th>
<th>Tube diameter</th>
<th>Mount height (mm)</th>
<th>Sight radius (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIGH</td>
<td>38.1-36.9</td>
<td>Low</td>
<td>57</td>
</tr>
<tr>
<td>MEDIUM</td>
<td>38.1-36.9</td>
<td>Low</td>
<td>57</td>
</tr>
<tr>
<td>LOW</td>
<td>38.1-36.9</td>
<td>Low</td>
<td>57</td>
</tr>
<tr>
<td>EXTRA LOW</td>
<td>38.1-36.9</td>
<td>Low</td>
<td>57</td>
</tr>
</tbody>
</table>

MOUNT BASES FOR MOUNT RINGS

<table>
<thead>
<tr>
<th>Mount</th>
<th>For Tikka models 627, 635, 642, 655, 665</th>
<th>HIGH</th>
<th>MEDIUM</th>
<th>LOW</th>
<th>EXTRA LOW</th>
</tr>
</thead>
<tbody>
<tr>
<td>34</td>
<td>34</td>
<td></td>
<td></td>
<td></td>
<td>34</td>
</tr>
<tr>
<td>36</td>
<td>36</td>
<td></td>
<td></td>
<td></td>
<td>36</td>
</tr>
</tbody>
</table>