

PREMIUM RIFLE & OPTICS SUPPORT

RIFLE SPORTS **PRODUCT CATALOG** 2025 / 2026

Tried and Tested by the best







@IMPACTSHOOTING · 342K subscribers · 899 videos

Join us on a thrilling wilderness adventure. Learn ethical hunting, master long-range shoo ...more

bit.ly/rifletraining and 4 more links

Subscribe

Join





AirArmsHuntingSA

@AirArmsHuntingSA · 584K subscribers · 529 videos

Welcome to AirArmsHuntingSA, a Channel dedicated to providing educational & informali ...more

cebook.com/AirArmsHuntingSA





@air-huntergerhard4ever - 342K subscribers - 343 videos

Welcome to Air Hunter Gerhard. I am a professional marksman that loves to hunt with pro-...more

com/channel/UCdsIJMhLZhKaWFNzfkptuxg and 2 more links





INTRODUCING THE '25/26 RANGE

Say Goodbye to those confusing model codes

Firstly, we want to thank all South Africans for their support of the brand. We are a small family owned business who really appreciates every single purchase of our products.

Over the last two years we have taken all the feedback from existing Leofoto users into consideration and used it to refine and customise the product range for our market. We have made the following key changes that we hope to be well received by all the passionate South African shooters.

We have done away with those long model codes that no one can remember. These have been replaced by local animal names that make it very easy to identify the models. If you see a tripod you like while on a hunt or on the range, you'll easily be able to remember the name when its time to invest in your own.

The model codes are still there for the tripod nerds who understand what they mean, but for the rest it should now be much simpler.

> LS-323C BOSBOK SA-363CX KUDU SPRINGBOK SO-3227A RD RAPID DEPLOY **GEMSBOK SO-362ZA RD** RAPID DEPLOY

> > LM-403C



BUFFEL 3

LM-403CX



BLACK RHINO 3

LM-404CX



BLACK RHINO 4

LS-362C



RATEL





INTRODUCING THE 25/26 RANGE

Better, More Affordable, Easier to Understand

More Affordable

The Kudu is **the new go-to hunting tripod** and brings down the price for a 36mm tripod with single-action anvil head by 35%.

The Buffel (2024 best seller) has come down in price by around 15%. You can now purchase a premium 40mm carbon fiber tripod for just R14 999, down from R17 699 before.

We now have a new **36mm rapid deploy model (Springbok)** for just R12 999 with a head, a price reduction of nearly 35%.

The GS-3 hog saddle can now be purchased in tripod kits at a premium of just R3 500 instead of the individual price of R4 999.

Our **cheapest tripod (Bosbok)** has come down from R9 699 to R8 999, while receiving two great upgrades.

Improvements

Better, bigger clamps - all the tripods feature our new LSC-60 clamp, which reduces torsion flex due to a larger contact area. It can also accept a 60mm picatinny rail at the bottom to serve as a picatinny - arca adapter for bipods.

American "X" hinges. Developed by Leofoto USA, these hinges allow you to open the legs with a single hand. This saves critical seconds when hunting or competing in PRS.

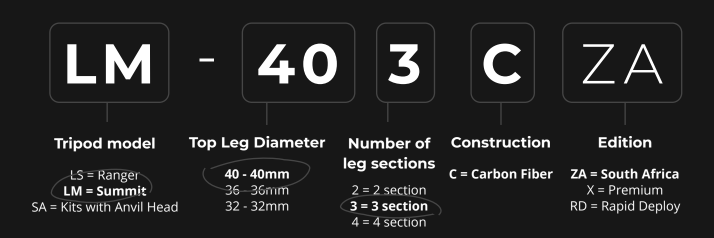
The best selling YB-75LR head now has a much larger and more ergonomic handle as well as improved coatings for smoother locking and unlocking.





UNDERSTANDING LEOFOTO'S PRODUCT RANGE

Leofoto naming convention



If you really want to understand the range and the differences between different models, then it is still important to get to grips with their model codes and what they mean.

There are 3 different model ranges, denoted by the first two letters in the name. The difference lies in the apex, which is the metal part at the top, which connects the legs (also referred to as the spider). Understanding the differences is key to choosing a tripod as there are major price differences between some ranges and it also affects head compatibility.

- 1. The **LM/Summit** tripods feature a large modular apex and they can accept any head, so they offer full modularity. This range includes the Black Rhinos, Buffel, Springbok and Gemsbok.
- 2. The LS/Ranger tripods feature a compact flat apex with 3/8" screw and can only accept LH heads. These are the cheapest, but the head options are very limited. The only Rangers are the **Bosbok and Ratel.**
- 3. **SA tripods** also feature a compact apex, but can accept the MA-40x anvil head or any of the LH heads. It cannot accept the YB-75LR. The **Kudu** is the only SA in our range.



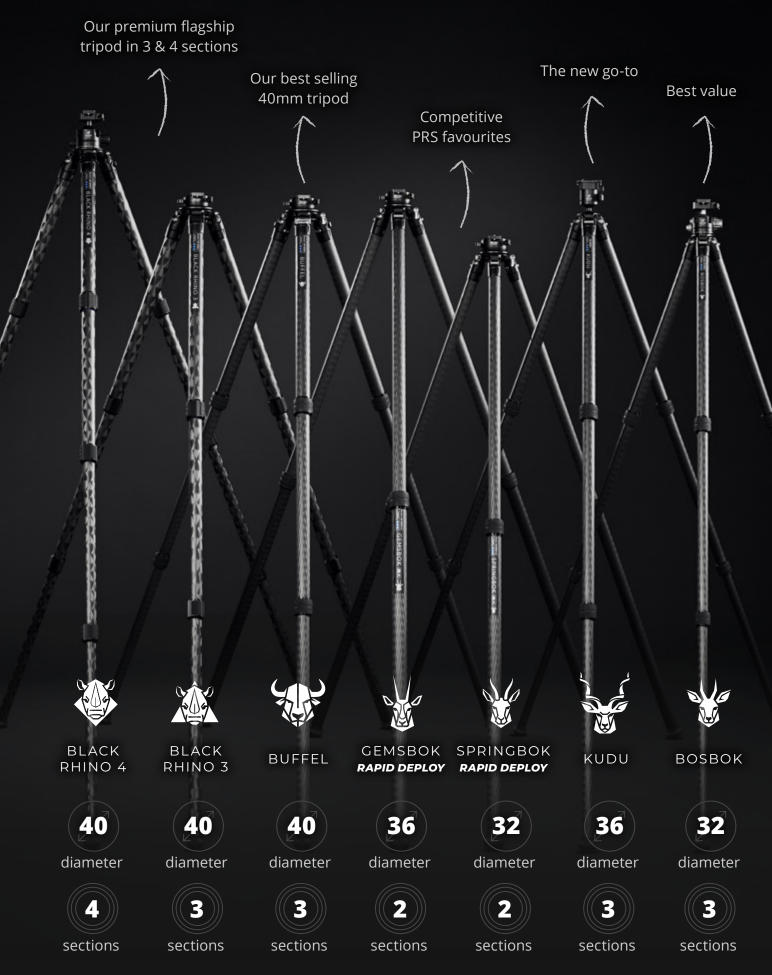


Apex - Head compatibility

Make sure you understand the compatibility options between different tripod legs and heads. Many people end up with multiple heads for different purposes and if you buy a Ranger or SA Kit, you will be limited to specific heads.

	YB	LH	MA-30L	MA-40X
LM (Black Rhino, Buffel, Springbok, Gemsbok)	•	•	•	\otimes
LS (Bosbok)	\otimes	Ø	\otimes	\otimes
SA (Kudu)	\otimes	Ø	\otimes	⊘









Understanding Leg Sections and diameters

There are two primary factors that determine leg rigidity, load rating and overall stability.

LEG DIAMETER

This is very simple - the bigger the better. In the shooting world, we deal only with Leofoto's largest sizes; 32mm, 36mm and 40mm.



Thicker legs = Higher load capacity & leg rigidity

When choosing leg diameter, you don't need to concern yourself too much with weight ratings. Selecting the right size boils down to what you intend to do with the tripod and your budget. If you ever need to hike in the bush, you don't want a tripod that weighs much more than 2kg, hence you should look only at 32mm (Bosbok) or 36mm (Kudu, Springbok) tripods. If you want the strongest possible tripod and you don't mind the weight, look at 40mm (Buffel, Black Rhino, Gemsbok).



Understanding Leg Sections and diameters

LEG SECTIONS (OR STAGES)

Sections are slightly more complicated as there are pros and cons in both directions. The amount of sections a tripod has is a trade-off between the folded length and the deployment time.

Deployment Time - The telescoping sections of each leg are connected by joints. A tripod has three legs, so that means three joints per section, each of which has to be unlocked and locked to deploy the tripod. A 2-section tripod has only 1 joint per leg, which makes the deployment lightning fast. A 4-section tripod has 3x joints per leg, thus 9 in total, so deployment takes long.

Folded Length - The more sections a tripod has, the shorter it folds up. A 2-section tripod like the Gemsbok has a massive folded length of 120cm (tripod on the righht), where as the Black Rhino 4 folds down to 65cm (tripod on the left). If you ever travel or go walking in the bush with your tripod, you have to make sure your tripod folds down short enough to be strapped to a backpack or packed in a suitcase.

Conclusion

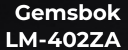
- If deployment time is the #1 factor for you, then the 2-section Gemsbok and Springbok is the go-to model.
- If folded size is important to you because you travel or hike with your tripod, then look at 4-section models like the Black Rhino-4.
- If you are looking for a sweet spot in between, look at the 3-section models like the Kudu, Buffel or Black Rhino-3.

Gemsbok LM-402ZA 2 sections = 3 joints









Fewer leg sections =

Fast deployment Bigger folded size Harder to carry & travel

BLACK RHINO

Black Rhino 4 LM-404CX

More leg sections =

Shorter folded size Easier to carry & travel Slower deployment





sections \forall sections

65cm

Load Rating

Load rating is always one of the first things people look at when shopping for a tripod, but this can be very misleading.

THE HEAD IS MUCH MORE IMPORTANT THAN THE LEGS

While these products are all customised for the shooting market, their foundation lies primarily in the photo and film world. The #1 difference between a camera and a gun is balance. Most rifles are terribly balanced as the bulk of the weight sits behind the midpoint. The worse the balance, the more the leverage on the head.

A small head like the LH-40LSC can easily handle a 15kg rifle as long as it is perfectly balanced, but even a large head like the LH-55LSC will struggle with a 6kg rifle that is poorly balanced.

This is where modern rifle chassis with long rails make a massive difference. A long rail allows you to mount the tripod very close to the trigger, giving much better balance and thus not requiring a massive head. If you can only mount your rifle at the front of the stock, the balance will be bad and you need a strong head.

On conventional hunting stocks without any rail mounting option, the GS-3 comes into play and allows the gun to be clamped at any point, which allows good balance.

The main take away here is to consider the balance of your rifle when buying a tripod, but bigger will always be better.



BOSBOK with LH-40LSC 162cm 74cm 2000g 8kg
With LH-47LSC 168cm 79cm 2420g 10kg
With LH-47LSC 168cm 79cm 2420g 10kg
Legs only
SPRINGBOK RAPID DEPLOY with LH-47LSC 159cm 101cm 2459g 10kg with MA-30L 156cm 99cm 2218g 10kg with YB-75LRC 154cm 95cm 2282g 10kg Legs only 163cm 98cm 2085g 20kg with LH-55LSC 175cm 110cm 3005g 20kg with YB-75LRC 167cm 101cm 2557g 20kg with YB-75LRC 167cm 104cm 2620g 20kg with LH-55LSC 172cm 81cm 3210g 20kg with YB-75LR 164cm 76cm 2850g 20kg with YB-75LR 161cm 72cm 2265g 20kg with YB-75LR 164cm 76cm 2850g 20kg with LH-55LSC 174cm 83cm 3210g 20kg with LH-55LSC 174cm 83cm 3210g 20kg with YB-75LR 164cm 76cm 2850g 20kg With LH-55LSC 174cm 83cm 3210g 20kg With LH-55LSC 174cm 83cm 3210g 20kg With LH-55LSC 174cm 83cm 3210g 20kg With MA-30L 171cm 80cm 2777g 20kg With YB-75LR 164cm 76cm 2850g 20kg
With MA-30L 156cm 99cm 2218g 10kg with YB-75LRC 154cm 95cm 2282g 10kg With YB-75LRC 154cm 95cm 2282g 10kg Legs only 163cm 98cm 2085g 20kg With LH-55LSC 175cm 110cm 3005g 20kg With MA-30L 171cm 101cm 2557g 20kg With YB-75LRC 167cm 104cm 2620g 20kg With LH-55LSC 172cm 81cm 3210g 20kg With MA-30L 168cm 77cm 2720g 20kg With YB-75LR 164cm 76cm 2850g 20kg With YB-75LR 164cm 76cm 2850g 20kg With MA-30L 171cm 80cm 2777g 20kg With YB-75LR 164cm 76cm 2850g 20kg With YB-75LR 164cm 76cm 2850g 20kg With YB-75LR 164cm 76cm 2850g 20kg With YB-75LR 164cm 76cm <t< td=""></t<>
With YB-75LRC 154cm 95cm 2282g 10kg
GEMSBOK with LH-55LSC 175cm 110cm 3005g 20kg with MA-30L 171cm 101cm 2557g 20kg with YB-75LRC 167cm 104cm 2620g 20kg with LH-55LSC 172cm 81cm 3210g 20kg with MA-30L 168cm 77cm 2720g 20kg with YB-75LR 164cm 76cm 2850g 20kg with YB-75LR 161cm 72cm 2265g 20kg 20kg
With MA-30L
With MA-30L 171cm 101cm 2557g 20kg with YB-75LRC 167cm 104cm 2620g 20kg Legs only 158cm 69cm 2209g 20kg with LH-55LSC 172cm 81cm 3210g 20kg with MA-30L 168cm 77cm 2720g 20kg with YB-75LR 164cm 76cm 2850g 20kg Legs only 161cm 72cm 2265g 20kg with LH-55LSC 174cm 83cm 3210g 20kg with MA-30L 171cm 80cm 2777g 20kg with YB-75LR 164cm 76cm 2850g 20kg with YB-75LR 164cm 76cm 2850g 20kg with YB-75LR 164cm 76cm 2850g 20kg With YB-75LR 164cm 76cm 2433g 20kg With YB-75LR 190cm 76cm 3370g 20kg
Legs only 158cm 69cm 2209g 20kg with LH-55LSC 172cm 81cm 3210g 20kg with MA-30L 168cm 77cm 2720g 20kg with YB-75LR 164cm 76cm 2850g 20kg
BUFFEL with LH-55LSC 172cm 81cm 3210g 20kg with MA-30L 168cm 77cm 2720g 20kg with YB-75LR 164cm 76cm 2850g 20kg Legs only 161cm 72cm 2265g 20kg with LH-55LSC 174cm 83cm 3210g 20kg with MA-30L 171cm 80cm 2777g 20kg with YB-75LR 164cm 76cm 2850g 20kg with YB-75LR 164cm 76cm 2850g 20kg with YB-75LR 164cm 76cm 2850g 20kg Legs only 178cm 65cm 2433g 20kg with LH-55LSC 190cm 76cm 3370g 20kg
BUFFEL with MA-30L 168cm 77cm 2720g 20kg with YB-75LR 164cm 76cm 2850g 20kg Legs only 161cm 72cm 2265g 20kg with LH-55LSC 174cm 83cm 3210g 20kg with MA-30L 171cm 80cm 2777g 20kg with YB-75LR 164cm 76cm 2850g 20kg Legs only 178cm 65cm 2433g 20kg with LH-55LSC 190cm 76cm 3370g 20kg
With MA-30L 168cm 77cm 2720g 20kg with YB-75LR 164cm 76cm 2850g 20kg Legs only 161cm 72cm 2265g 20kg with LH-55LSC 174cm 83cm 3210g 20kg with MA-30L 171cm 80cm 2777g 20kg with YB-75LR 164cm 76cm 2850g 20kg Legs only 178cm 65cm 2433g 20kg with LH-55LSC 190cm 76cm 3370g 20kg
Legs only 161cm 72cm 2265g 20kg With LH-55LSC 174cm 83cm 3210g 20kg With MA-30L 171cm 80cm 2777g 20kg With YB-75LR 164cm 76cm 2850g 20kg Legs only 178cm 65cm 2433g 20kg With LH-55LSC 190cm 76cm 3370g 20kg
BLACK RHINO 3 with MA-30L with YB-75LR legs only BLACK with LH-55LSC 174cm 83cm 3210g 20kg 2777g 20kg with YB-75LR 164cm 76cm 2850g 20kg Legs only 178cm 65cm 2433g 20kg with LH-55LSC 190cm 76cm 3370g 20kg
RHINO 3 with MA-30L 171cm 80cm 2777g 20kg with YB-75LR 164cm 76cm 2850g 20kg Legs only 178cm 65cm 2433g 20kg with LH-55LSC 190cm 76cm 3370g 20kg
With YB-75LR 164cm 76cm 2850g 20kg Legs only 178cm 65cm 2433g 20kg with LH-55LSC 190cm 76cm 3370g 20kg
with YB-75LR 164cm 76cm 2850g 20kg Legs only 178cm 65cm 2433g 20kg with LH-55LSC 190cm 76cm 3370g 20kg
BLACK with LH-55LSC 190cm 76cm 3370g 20kg
V=V
RHINO 4 with MA-30L 186cm 73cm 2944g 20kg
with YB-75LR 183cm 76cm 3000g 20kg
RATEL with LH-40LSC 46cm 35.5cm 1580g 15kg

The importance of Tripod Length

A TRIPOD SHOULD BE AS TALL AS YOU ARE, SO YOU HAVE SPARE **LENGTH FOR SHOOTING ON SLOPES & UNEVEN TERRAIN**

For use on flat ground, a tripod only has to be about 80% as tall as the user. This is because the tripod head, rifle and scope add about 20-30cm. E.g. if you are 1.8m tall, then a tripod of 1.5m is sufficient on flat ground.

If you are shooting/spotting on uneven ground or on a slope, where one or more legs need to be extended to lower ground, then you need extra length. This is why we always recommend that people buy a tripod as tall as they are - it means you'll have more than enough length on flat ground and spare length for uneven ground.

Many ranges are on hilltops and a lot of hunting happens from high vantage points or on rocky terrain, where that spare length is invaluable. The last thing you want to do with a tripod is to bend over to look through the scope - this will cause lower back pain and you'll hate using your tripod.







TRIPODS



BOSBOK LS-323ZA

with LH-40LSC

with LH-40 + GS-3



diameter

sections

BEST VALUE

The Bosbok is our most affordable tripod and as small as we feel a tripod can go for mounting rifles and expensive optics. It features 32mm 3-section carbon fiber legs and a machined aluminium apex. It is paired with the versatile LH-40LSC ballhead, featuring independent pan and friction control with a dual format arca-picatinny lever clamp.

There is no tripod on the global market that compares to Leofoto's Rangers when it comes to value for money. We ordered these kits paired with the GS-3 universal rifle clamp, which brings the price of this musthave accessory down from R5 000 to just R3 500.

If you don't want to break the bank, this is the best possible option.

Specifications (with LH-40SC)

- Material Carbon Fiber
- Maximum Height 162cm
- Minimum Height 18cm
- Closed Length 74cm
- Weight 2000g
- Load Capacity 8kg



with GS-3





KUDU

SA-363ZA from just **R9,999**

YOU SPOKE, WE LISTENED

2024 Saw more and more South Africans choosing Leofoto for rifle and optics support on the range and in the bush. Your top requests in a tripod? Here it is -

- 1. Thickest possible legs (without breaking the bank)
- 2. Single-action lever head
- 3. Not too big to carry in the bush

We took your feedback to the drawing board and the Kudu is what we've come back with.

36mm 3-Section Legs - The Kudu offers fat 36mm Carbon fiber tubes in a 3-section version. This is the optimal balance between deployment time and folded length. 168cm is tall enough for people up to about 190cm (6ft4).

Head options - For those who want speed and simplicity, the Kudu is availble with the MA-40x singleaction anvil head. For those who want fine control, the Kudu can be paired with the LH-47LSC ballhead, which offers individual tension and pan control.

Improved Apex - The Kudu features the latest SA apex, which accepts both the MA-40x single-action anvil head as well as standard heads with a 3/8" screw. The anvil head mounts via a super solid rosette interface connected by a 3/8" screw, offering the best possible stiffness.

Affordible Universal Rifle Mount/Hog Saddle - The GS-3 universal rifle mount is the best hog saddle on the market and a must-have for most hunters, but it comes at a stiff price. By getting it in kits from the factory, we've been able to reduce the price by a massive 30%. The standalone GS-3 is priced at R4 999.00, but in the Kudu kits it only adds R3 500.00 to the price.

New American "X" hinges - these new hinges designed by Leofoto USA can be operated with a single hand, making it much simpler and faster to open up the legs.

Endless Accessory Options - The Kudu features a 1/4", 3/8" and Quick Detach port on the apex, which opens up a whole world of accessory mounting options.







KUDU <u>SA-363ZA + MA40</u>x

with MA-40X R9,999

with MA-40X + GS-3

For those who want speed and simplicity, the Kudu is available with the MA-40x single-action anvil head.

Specifications

- Material Carbon Fiber
- Maximum Height 168cm
- Folded Length 79cm
- Weight 2230g
- Load rating 10kg







diameter



sections



KUDU SA-363ZA + LH-47SC

with LH-47LSC

R11,499

with LH-47LSC + GS-3

For those who want fine control, the Kudu can be paired with the LH-47LSC ballhead, which offers individual tension and pan control.

Specifications

- Material Carbon Fiber
- Maximum Height 168cm
- Folded Length 79cm
- Weight 2420g
- Load rating 10kg





diameter



sections

'25/26



Leofoto

Summit

LEOFOTO'S SUMMIT RANGE IS THE GO-TO SUPPORT PLATFORM FOR THE SERIOUS SHOOTER.

Building on the best designs in the tripod industry, Leofoto's Summit tripods combine precision manufacturing with the very best materials to offer a large tripod with a modular apex. This offers a solid support platform with a wide range of accessory compatibility that is an absolute pleasure to use and simple to maintain. Whether you're heading to the range or the farm, Leofoto's Summit range is the go-to support platform for the serious shooter.



2-SECTION RAPID DEPLOY

A FAVOURITE AMONGST COMPETITIVE PRS SHOOTERS AS WELL AS HUNTERS. THE 2-SECTION RAPID DEPLOY TRIPODS ARE ALL ABOUT SPEED

The Springbok is an inverted 36mm 2-section tripod, which means the joints are at the top of the leg, instead of the bottom. As it is a 2-section tripod, each leg only has one joint. The combination of these two features makes it a LOT faster to deploy. With a bit of exercise, you can get this tripod from folded up on the ground to fully deployed in under 10 seconds. The Springbok is the smaller of our two rapid-deploy models.

Our new 2025 Rapid Deploy models (Gemsbok & Springbok) also feature the following -

- Fully Modular Summit Apex full compatability with any head and accessories.
- American "X" Hinges These can be operated with a single hand, making it faster and easier to open up the legs.
- **New YB-75LRC -** This new head has an extended hand-grip, which makes it much more ergonomic to operate. Leofoto have also improved the coatings to make locked and unlocking smoother.

*Note on naming - If you look at Leofoto's own website or the US site, you will see this model is called the SO-322C. This is very confusing as the rapid deploy models have the exact same apex as the Summits (LM) and in our opinion shouldn't be denoted as a seperate range. As explained on P3, the tripods are named according to the top leg, not the thickest leg, which is again confusing when it comes to inverted tripods as the thickest leg is at the bottom. The Springbok's thickest leg is 36mm, but because the top leg is 32mm (due to inverted legs) they name it the SO-322C, but it is actually a 36mm. This is why our new Springbok's model code is LM-362ZA RD and the Gemsbok is LM-402ZA RD.





SPRINGBOK RAPID DEPLOY

LM-362ZARD (formerly SO-322C)

Legs only R9,999

with YB-75LRC

R12,999

with LH-47LSC with MA-30L





diameter



sections

Specifications (Legs only)

- Material Carbon Fiber
- Maximum Height 148cm
- Folded Length 90cm
- Weight 1746g
- Load rating 10kg



with LH-47LSC <



with MA-30L







GEMSBOK RAPID DEPLOY

LM-402ZARD (formerly SO-362C)

Legs only with YB-75LRC

R15,999

with LH-55LSC with MA-30L R18,999 R18,999

Specifications (Legs only)

- Material Carbon Fiber
- Maximum Height 163cm
- Folded Length 98cm
- Weight 2085g
- Load rating 20kg





diameter



sections







with MA-30L







BLACK RHINO 3 & 4 SECTION

OUR FLAGSHIP TRIPOD PREMIUM TECH. ALL BLACK LOOK.

The Black Rhino is our flagship tripod. When it comes to rifle and optics support, bigger is always better. Whether it's an ELR chassis, your grandfather's 30.06 or a Swarovski Spotting scope, Leofoto's 40mm Summit models are the best possible mounting platform. The Black Rhino is available in a 3- and 4-section version and offers Leofoto's fully modular Summit apex with all their latest tech in a beautiful all-black finish. Here is what sets the Black Rhino apart from Leofoto's standard summit tripods -

New higher density carbon fiber weave the "mountain pattern" carbon offers better rigidity, vibration absorbion and load rating.

PMC Joints - Leofoto combined several new technologies to make the best possible connection between leg sections. The first is the material the joint body is made from - a plastic-metal composite. The first key aspect to this material is a better strength to weight ratio than the highest density plastic while avoiding the extreme cost of finely machined alloys. The second is extremely fine tolerances between interconnecting parts - the new joints lock together much better. Other features include a gland at the bottom and an o-ring at the top to keep out dirt. These joints lock together so well that Leofoto have had to introduce a valve at the top of the leg for the entry and exit of air when collapsing/extending a leg. All of this results in improved rigidity, load support, reduced torsion flex and a longer lifespan.

The final touch is an all-black finish, which in our opinion makes it the most beautiful tripod on the market.

All in all, we've made several key improvements over the standard Leofoto Summit models. This improves performance without messing with their successful recipe of simple engineering and premium materials.





BLACK RHINO 4-SECTION LM-404CX Legs only with YB-75LRC with LH-55SC with MA-30L R22 999 40 **Specifications** (Legs only) diameter Material - Carbon Fiber • Maximum Height - 178cm • Folded Length - 65cm • Weight - 2433g • Load rating - 20kg sections with YB-75LRC < with LH-55LSC < with MA-30L





BLACK RHINO 3-SECTION

LM-403ZAX

Legs only

with MA-30L

with LH-55LSC

with YB-75LRC

R22,999

R19,999

Specifications (Legs only)

- Material Carbon Fiber
- Maximum Height 161cm
- Folded Length 72cm
- Weight 2265g
- Load rating 20kg







BUFFEL LM-403C ZA

Legs only

with YB-75LRC

with LH-55LSC

with MA-30L

R16,999





diameter



sections

OUR BEST SELLING 40MM TRIPOD NOW 15% CHEAPER.

The Buffel ticks all the boxes for 90% of users' needs. If you want a 40mm tripod, but don't want to spend >R20 000 on a Black Rhino, then this is the tripod for you.

If you look closely you'll see that the Black Rhino 3 and Buffel have nearly identical model codes and physical specs. This is because the BR3 is essentially the same tripod, just with the new carbon weave and PMC joints.

Extending to 158cm, it is tall enough for users up to 190cm in length. As a 3-section tripod it doesn't take too long to deploy, but it still folds up to a reasonable length for travel and carry.

The fully modular Summit apex accepts a large variety of heads and accessories.

Specifications (Legs only)

- Material Carbon Fiber
- Maximum Height 158cm
- Folded Length 69cm
- Weight 2209g
- Load rating 20kg



with YB-75LRC <



with MA-30L



Available in black or limited edition camo









Protective Camouflage Wrap

For gear that works hard

WHY CAMO?

Our camo tripods are not just about aesthetics - it serves a much more important role that is not so obvious. The carbon fiber tubes are wrapped in an ultra-hard protective vinyl, which offers a layer of protection between the elements and your tripod. Most of the tripods going into the shooting community end up on farms and game reserves, where they are carried through the veld and transported on the back of a bakkie. This is a tough life and we want to make sure our tripods last as long as possible when put to real use doing hard work. The camo wrap goes a long way to ensuring years of hard use before the elements start wearing away at the epoxy on the



carbon tubes.

RATEL with LH-40LSC

LS-362ZA (formerly LS-362C)

R9.999

HEAVY DUTY TABLE-TOP/ LOW-ANGLE TRIPOD

Maximum height of 35.5cm

Specifications (with LH-40SC)

- Material Carbon Fiber
- Maximum Height 46cm
- Folded Length 35.5cmWeight 1580g
- Load rating 15kg





diameter



sections





NEW LSC-60 Dual Format Arca Picatinny Clamp

All our tripod kits now ship with the new LSC-60 dual format area picatinny clamp. It is a lot more beefy than the previous LSC-50 and provides a larger and more solid contact point between the tripod and your rifle. This reduces torsion flex and improves overall rigidity of the whole setup.

Arca - Picatinny adapter

The LSC-60 features a 60mm Picatinny M-lok mounting option at the bottom. This allows you to use the clamp as an adapter to mount rifles with an arca rail to bipods with a picatinny clamp.



Leofoto Ranger Leveling LS-223CEX + RH-0 Carbon Fiber Tripod Kit

PERFECT FOR RADAR MOUNTING

This compact tripod is the perfect platform for prone use of light rifles or for mounting radars.

Specifications (with RH-0)

- Material Carbon Fiber
- Max Height 34cm
- Folded Length 24cm
- Weight 730g
- Load rating <2kg



diameter



sections









LH-40/47/55SC Low Profile Ballhead with **Dual Profile Picatinny/ Arca Clamp**

Leofoto's LH ballheads are the epitome of perfect, simplistic engineering.

Before we distributed Leofoto, we walked a long journey with many different tripod manufacturers and faulty heads were a part of daily life. Torn grip pads, broken pan bearings, jammed clamps, seized balls.. and the list goes on. We've sold well over 1000 LH ballheads in South Africa and we have only had 2 failures: a dream come true.

These heads feature a clamshell design, which ensures maximum locking force in relation to ball size and an ultrasimple design, which simply doesn't break, even with years of abuse.

All LH heads are **paired with the new** LSC-50 dual format clamp, which accepts both **Arca and Picatinny** rails. It also allows adjustment of the clamp gauge by hand, which means no more searching for that missing allen key when changing between arca and picatinny.

A key feature of conventional ballheads is tension control. This allows you to apply a finely controlled soft-lock to the head, which means that the head will hold your optic/rifle, but can still be adjusted with a bit more force. The pan control also means you can control tilt and pan individually, which is a great feature when spotting.







LH-40SC

R4 699

Weight: 540gMax Load: 20kgHeight: 85mm

Ball Diameter: 40mmBase Diameter: 57mmPlate Model: QP-70

The LH-40 is the ideal size for any optics and lightweight rifles **under 6kg.** It features large ribbed control knobs, which makes it easy to operate, even for those with gorilla hands.

LH-47SC

R5 299

Weight: 625gMax Load: 22kgHeight: 98mm

Ball Diameter: 47mmBase Diameter: 62mm

• Plate Model: QP-70N

The LH-47 hits the sweet spot between size, weight and locking force. It is **ideal for rifles of 6-12kg.**

LH-55SC

R6 999

Weight: 940gMax Load: 25kg

• Height: 98mm

• Ball Diameter: 55mm

• Base Diameter: 72mm

• Plate Model: QP-70

The LH-55 weighs a whopping 940g and is the ultimate ballhead in Leofoto's range.

While it offers great support, make sure that you don't intend to travel or hike with your tripod as paired with a 40mm set of legs, you'll be close to the 4kg mark when paired with the LH-55.



MA-30L Rapid Lock Anvil Head

R6 999

The Leofoto MA-30L is an inverted design dual-format rapid-lock ballhead. The MA-30L incorporates several revolutionary design approaches which makes it remarkably strong for its size and incredibly efficient and easy to operate.

The first key feature is the inverted ball design - the clamp is mounted directly to the ball. There is no stem between the ball and the clamp, negating the leverage created by a stem.

The second is that instead of a screwing lock-knob, the head locks by means of a massive lever, which clamps the entire head down around the ball via on oversized screw that pinches the ball between a lower and upper body. A combination of maximum surface area and the leverage achieved with the large locking mechanism means that you get far more locking power for the ball size and force applied than with a normal head.

Every other aspect of the head is designed to keep it as compact as possible and the result is that the MA-30L offers as much locking power as the conventional LH-55, but only weighs half as much. A much lower profile also keeps the rifle's center of gravity closer to the apex of the tripod.

If you want the smallest, lightest head that offers the most power and is the simplest and fastest to operate - the MA-30L is the best solution.

*All SA kits are paired with the MA-30L





MA-40X Rapid Lock Anvil Head

Leofoto

Only available with Kudu Kits

The MA-40X works exactly the same as the MA-30L anvil head. The major difference is a thicker stem, which provides a more solid connection between the head and apex of the tripod.



YB-75LRC **Dual Format Arca Picatinny Leveling Base**

R3 999

The Leofoto YB-75LR is a leveling base for 75mm half-bowls with a dual format Arca/Dovetail and Picatinny lever-release clamp.



ACCESSORIES



Leofoto NR-140D Arca Picatinny Mount

for Garmin Xero C1 R1 749

- **NEW -** Dual Format Arca & Picatinny Clamp (no more adapters!)
- **NEW -** Lever Release Clamp for faster and more convenient operation
- **NEW -** Slightly Longer (165mm)
- **NEW -** Rounded Edges for better aesthetic

Specifications

Length: 170mm Width: 38mm Height: 18mm • Weight: 182g









Leofoto GS-3 Universal Rifle Mount / Hog Saddle R4 999

The Leofoto GS-3 universal rifle mount / hog saddle enables the secure mounting of any rifle with a chassis/stock width between 28-80mm on any tripod with a 3/8" thread or a head with Arca-swiss dovetail clamp.

The GS-3 is a universal rifle clamp in a league of its own. Most options on the market are made from cast alloys and a cheap screwing bolt mechanism that only clamps from one side. The GS-3 is machined from aircraft grade aluminium, features a stainless steel screw that clamps from both sides and is finished in a high end protective anodising with a high density rubber pad that won't damage your rifle's chassis. If you're mounting a family heirloom on a tripod or a beautifully crafted wooden rifle, this accessory will give you a rock-solid mount, while protecting your beloved rifle.







GS-1 Adapter Picatinny/NATO to Arca Swiss Dovetail R1 499

This adapter allows you to mount any rifle with a Picatinny/ Nato rail to an Arca-Swiss/Dovetail clamp.

Specifications

• Length: 60mm • Width: 38mm • Height: 17mm Weight: 80g



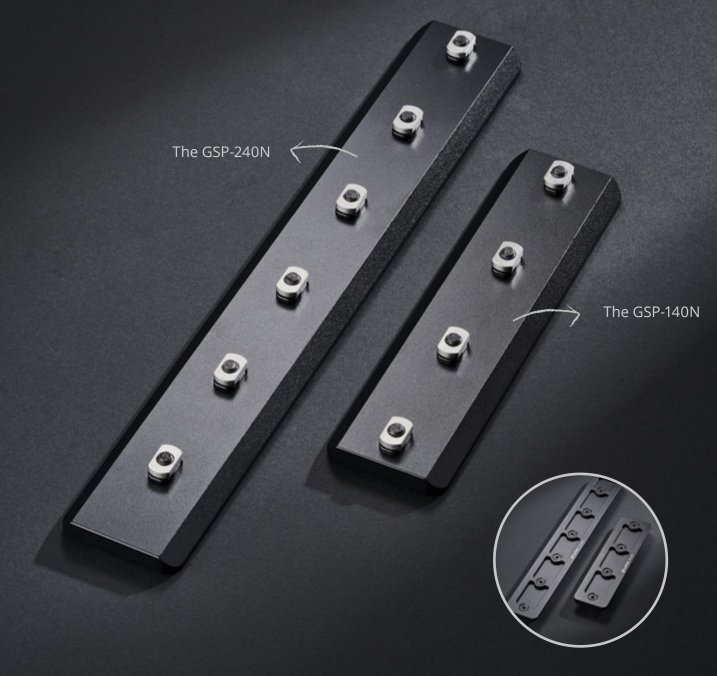




GSP M-Lok Arca Rails

The Leofoto GSP M-Lok Arca Rails offer premium rifle rails in various lengths at affordable pricing for easy tripod mounting. Machined from aircraft grade aluminium and finished with a hard anodising process to minimise wear. There are 3 sizes available with 2, 4 and 6 M-Lok screws respectively.

GSP-80	GSP-140N	GSP-240N
R699	R649	R749
• 80 x 38mm	• 140 x 38mm	• 240 x 38mm







MLP M-Lok Picatinny Rails

The Leofoto MLP Series M-LOK Quick Release Plate is Picatinny compatible. The plate is CNC machined from T6061 and hard anodized for durability and can be secured to the M-LOK handguard of compatible rifles. **Rifle accessories can then be easily mounted via the picatinny rail.**



MLP-40

R299

- Weight: 17g
- 3 usable slots
- Max overall length of 40mm

MLP-60

R349

- Weight: 24g
- 5 usable slots
- Max overall length of 60mm

MLP-80

R399

- Weight: 29g
- 7 usable slots
- Max overall length of 80mm

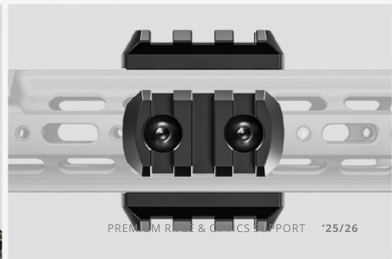
MLP-100

R499

- Weight: 38g
- 9 usable slots
- Max overall length of 100mm







FDM-03 Binocular Rangefinder Rail Kit

R2 999

A UNIVERSAL ACCESSORY RAIL KIT WITH TWO MOUNTING SYSTEMS

Designed for rifle sport users to mount optics and telemetry equipment, the FDM-03 consists of a few components –

BPL-320 (320mm) Double Arca Rail -

Allows versatility of mounting options for equipment configuration. A large top-mounted spirit level allows quick and easy levelling of the rail.

LH-22 Ball Head – Allows independent movement on the rail. Ideal for training a spotting scope on a target. Note that this is not a standard LH-22 – it is permanently mounted to an Arca clamp, which attaches to the rail.

DDC-38 Double Arca Clamp – Allows equipment to be installation parallel or perpendicular to the rail.

NP-60S Quick Release Plate – A high quality Arca-Swiss quick release plate (66mm) used to mount your camera or accessories via a 1/4" tripod screw.

Specifications



FDM-05 Foldable Tac Table

R2 999

PORTABLE TRIPOD TABLE

The Leofoto FDM-05 Foldable Tac Table is an extremely versatile and portable tripod table that can be used for a myriad of applications. It is primarily designed for rifle sports enthusiasts to mount optics and telemetry equipment or to hold a rear bag.

The table is constructed from hard anodized, aircraft-grade 6061-T6 aluminum for maximum strength and durability. The FDM-05 features an integrated arca rail which allows the table to be mounted to a ballhead or directly to a tripod. It also features many "cheese plate" mounting sockets and holes found all around the surface, which can be used to mount virtually any accessory as there are both 1/4" and 3/8" mounting sockets.

It also features dual wing extensions which can be used to quickly create an optics rail. This versatile tactical table is perfect for the shooters who value portability as it can fold up into a compact profile. **FDM-05 Specifications** Length: 345mm Width: 144mm Weight: 530g **♦** Leofoto® FLE & OPTICS '25/26

Leofoto BC-04 Binocular Mounting System

R1 599

Securely strap your binoculars into the adjustable hook and loop strap system of the BC-04. The base allows smooth **360-degree rotation**, enabling precise adjustment. Attaches via a 3/8"-16 threaded mounting hole. An adapter for 1/4"-20 threaded mounting holes is also included.

Specifications

- **Fits via** a 3/8"-16 threaded mounting hole and also includes an adapter for 1/4"-20 threaded mounting holes.
- **Weight:** 110g



Leofoto BC-02 Universal Binocular Clamp Holder with Arca-Swiss Foot

R1 699

This simple clamping jaw is our #1 binocular mounting system. While it's off-center design might look awkward, it works, simply and reliably.

Specifications

• Clamp diameter: 28~60mm

• Weight: 200g

Dovetail: Arca standard



AM-7 Kestrel Mount Kit

R2 499

This massive magic arm was developed on our request as a dedicated Kestrel mount for target shooting. The optimal and simplest spotting setup is mounting your scope/ binos in the main tripod head and the kestrel mounted on the side via a magic arm.

The AM-7 has a total length of 600mm (in straight position), which allows the kestrel to be mounted well above even the largest spotting scopes. This is so that the spotting scope does not interfere with the wind reading.

If mounting the kestrel in the rotating vane, it is critical that the vane is mounted perfectly level to allow for easy and accurate rotation with wind direction. This level attaches to the tip of the arm and a 1/4" spigot provides a mounting point for the Kestrel vane.







Leofoto SM-01 Smartphone Mounting Kit

R2 499



10 Year Warranty

WE CARE ABOUT KEEPING OUR CUSTOMERS HAPPY

Our top priority is that people love our products. Not just when they're fresh out of the box, but after years of real use.

We keep spares of everything and we don't put any mark-up on them.

- **Tripod Feet -** Free replacements, no questions asked. You just pay for the courier.
- **Joints -** Free replacements, no questions asked. You just pay for the courier.
- Any small bits and pieces like screws and bolts free replacements. You just pay for the courier.
- Carbon Fiber Leg Sections R500 per section with shipping included. If we don't have stock of the part, we'll strip one from a tripod.
- Apex It takes a lot to break a tripod apex, but it happens some times when the wrong rock gets in the way while walking in the bush. R1000 for a replacement apex of any model or size, including shipping.
- Tripod service R1250 including shipping.

This involves a full disassembly and clean of the tripod. Once clean, everything is reassembled and lubricated with the correct grease and leg hinges are tuned to the right amount of tension.







Sign up for the Leofoto Rifle Sport Newsletter

Exclusively shooting content

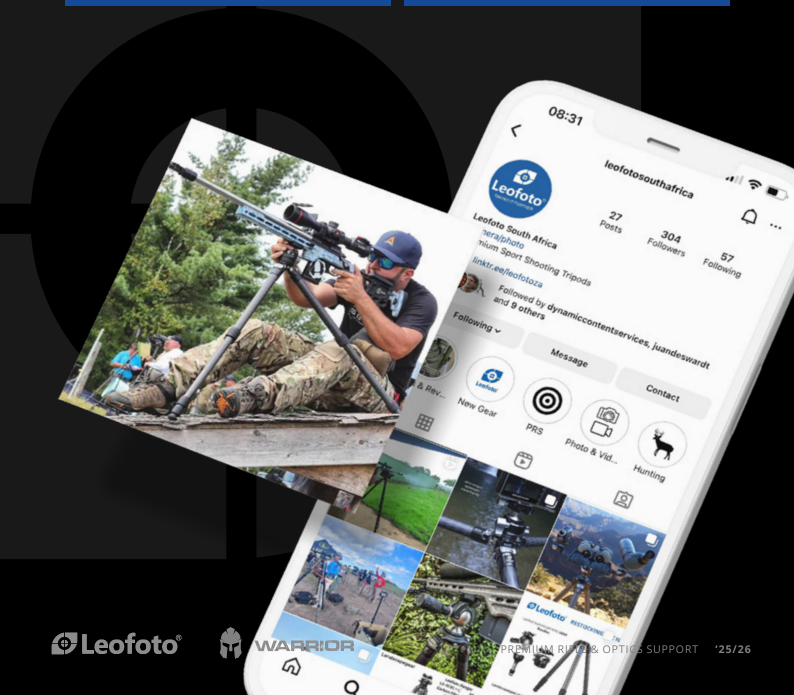
SIGN UP FOR OUR RIFLE SPORTS NEWSLETTER

Join our community

Exclusively shooting content

FIND US ON INSTAGRAM

FIND US ON FACEBOOK





Johan Roberston - 0126536424 info@gunwarrior.co.za

