

Integral tapered dovetail rails on the Sako 75 action featuring a limiter pin slot.

Limiter pin of the Optilock rear base.

The combination of integral dovetail rails and Optilock mounts is the smartest and surest way to mount a scope on your high-power rifle. Adjustable levers make removal and remounting of Optilock Quickmount precise and easy.

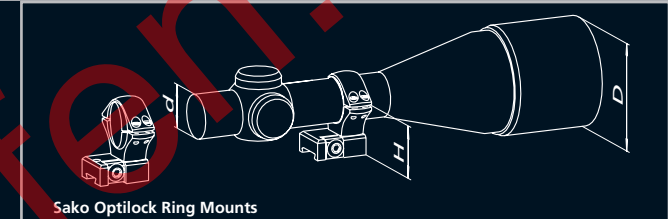
The Sako Optilock gives you a double benefit by offering better performance and enhanced ease of use. As enthusiastic hunters, we know there's never too much of either.

Optilock bases are machined from a solid block of Cr-Mo alloy or stainless steel, just like our rifles. The front bases have a solid angled left side and a similarly angled right side with a clamping device. This base design combined with Sako rifle's integral dovetail rail allows you to adjust the horizontal position of the scope objective end without touching the scope adjustment. The rear base matches the form of the rear dovetail so that the rifle and base mate perfectly. The limiter pin fits exactly into the integrated slot into the rear bridge of your Sako. Optilock rings are available in four heights and two diameters: 25.4 mm (1 in) and 30 mm to fit any scope. Like the bases, the rings are made in Cr-Mo alloy and stainless steel. The inner scope saver ring is made of polymer and acts as a ball bearing to prevent the scope tube from being deformed.

The Sako Optilock scope mounts are now even more practical, thanks to innovative new practical fast-action levers and design. The levers are adjustable, making the removal and remounting of the scope precise and easy. In big game hunting, the situations may require you to remove the scope in seconds and use open sights. Sako Optilock Quickmount allows you to do that leaving no distracting base components on the action. To remount, just push the unit back to the dovetail rails of your Sako all the way into the slot on the receiver, tighten the levers and you are all set! The scope is now as perfectly zeroed-in as before.



Easy matching to any scope and rifle. New Optilock mount bases and rings are available in their individual blister packages. This makes it easy to find the proper base, ring height and diameter combination for your rifle and scope model.



Sako Optilock Ring Mounts

Ring type	Tube diameter (d) mm	Mount height (H) mm	Scope max. outer diameter (D) mm
1" LO	25.4 / 26	Low 27	48...56
1" LO S/S	25.4 / 26	Low 27	48...56
30 mm LO	30	Low 29	52...60
30 mm LO S/S	30	Low 29	52...60

Sako Optilock Mount Bases for mount rings

Base type	Rifle / action
Sako Short	L461 / L579, S491 / M591, 75 actions I-III
Sako Long	L61R / L691, TRG-S, 75 actions III-V
Sako Extended	L61R / L691, TRG-S, 75 actions IV-V
Weaver	Sako TRG with Picatinny rail, Weaver rail

Sako Optilock Mount Rings for mount bases

Ring type	Tube diameter (d) mm	Mount height (H) mm	Scope max. outer diameter (D) mm
1" XTRA LO	25.4 / 26	Extra Low 28.5	51...59
1" XTRA LO S/S	25.4 / 26	Extra Low 28.5	51...59
1" LO	25.4 / 26	Low 30.5	55...63
1" LO PHO	25.4 / 26	Low 30.5	55...63
1" LO S/S	25.4 / 26	Low 30.5	55...63
1" ME	25.4 / 26	Medium 35.5	65...73
1" ME PHO	25.4 / 26	Medium 35.5	65...73
1" ME S/S	25.4 / 26	Medium 35.5	65...73
1" HI	25.4 / 26	High 40.5	75...83
30 mm XTRA LO	30	Extra Low 30.5	55...63
30 mm XTRA LO S/S	30	Extra Low 30.5	55...63
30 mm LO	30	Low 32.5	59...67
30 mm LO PHO	30	Low 32.5	59...67
30 mm LO S/S	30	Low 32.5	59...67
30 mm ME	30	Medium 36.5	67...75
30 mm ME PHO	30	Medium 36.5	67...75
30 mm ME S/S	30	Medium 36.5	67...75
30 mm HI	30	High 40.5	75...83

Sako Optilock Quickmounts (including bases and rings)

1" LO	25.4 / 26	Low 30,5	55...63
1" ME	25.4 / 26	Medium 35,5	65...73
30 mm LO	30	Low 32,5	59...67
30 mm ME	30	Medium 36,5	67...75

Indicated maximum outer diameter of objective end shows values both for heavy barrel (smaller) and standard barrel.



OPTILOCK™