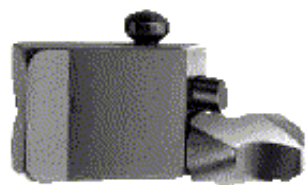


EAW Pivot Mount with Lever

With lever safety device (registered design)



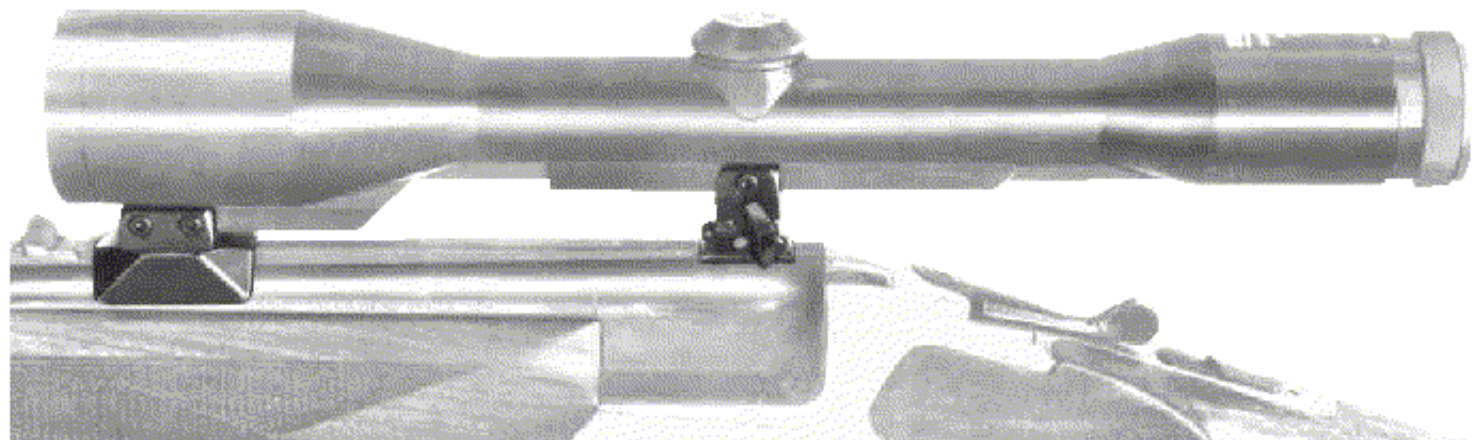
Lever in unlocking position



Lever in locking position



straight



A well-concieved EAW construction with EAW precision. It fills the last gap in the range of scope mounts and represents a real alternative to the claw mount, especially for break-open rifles. The DEVA (German Research Institute for Hunting and Sporting Arms) has already proved in 1979 that this mount type resists to the largest loadings: 10,000 shots and repeated mounting and dismounting of the scope caused no loss of the rifle's zero.

It has the following advantages:

- Reliable and stable design which guarantees optimal repeatability of zero when the scope is being replaced repeatedly.
- Lowest arrangement of the mounting plates (barrel sockets) down to the height of the barrel rib and at the same time an extremely low fit of the scope and an elegant overall appearance.
- Very low rear feet with support.
- Short time for fitting the mount without any problems.
- Favourable prices for single parts.
- Lever safety device to avoid unwanted unlocking.

Mounting advice:

The lever has to be adjusted in such a way that it lies close to the safety bolt when the lever is in locking position. This is the case when the safety bolt jumps out when being clamped moderately. If the lever is tightened any further, respectively was not adjusted precisely, so that there is a spacing between the safety bolt and the lever, it may happen that the lever unlocks itself caused by the recoil. Consequently the rifle's zero is being affected. We recommend the gunsmiths to stock up with a small assortment of levers with different starts of tap. That way, the adjustment is made much easier. For an easy determination of the starts of tap the EAW caliber for lock lever ref. no. 22200 (page 94) can be supplied.

EAW Pivot Mount with Lever for BRNO and CZ Bolt Action Rifles (registered design)

With the model 2619/0122 the Ernst Apel GmbH has designed a totally new lever lock for the EAW pivot mounts for BRNO and CZ bolt action rifles. It is known that with these rifles the prisms show considerable differences with regard to the width. The new lever is progressively adjustable within a wide range. The mount can be adjusted to the respective prism on site without "mechanical" work and exchange of parts! The operation of the lever safety is dead easy: No more jamming of the lock - no considerable efforts are necessary any more to open it. Available as single part or as complete mount.



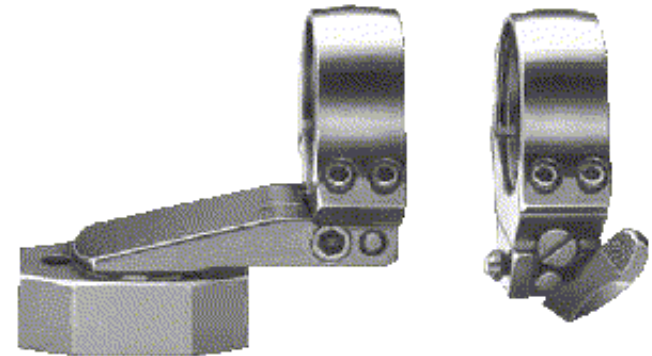
Lever Lock for BRNO and CZ

EAW Pivot Mount with Lever (complete)



for Ruger 1 with barrel rib
pour Ruger 1 avec bande

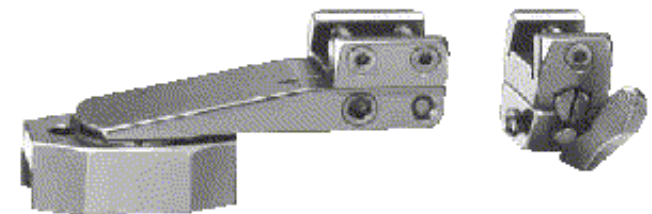
BH mm	Ø 1"/26 mm Ref.	Ø 30 mm Ref.	prism/e Ref.	Zeiss-VM/ZM Ref.
18,0	500-00071	500-05071	600-00071	1600-00071
20,0	504-00071	504-05071		



Mod. 500/504

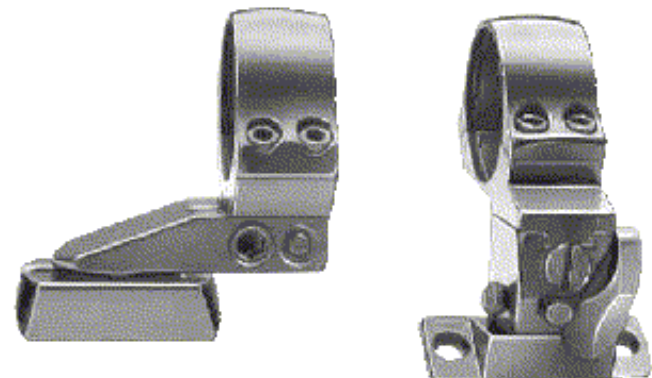
for Ruger M 77 (Round Top, 12 mm prism)
pour Ruger M 77 (Boîte ronde, prisme de 12 mm)

BH mm	Ø 1"/26 mm Ref.	Ø 30 mm Ref.	prism/e Ref.	Zeiss-VM/ZM Ref.
17,0	500-00080	500-05080	600-00080	1600-00080
19,0	504-00080	504-05080		
22,0	507-00080	507-05080		



for Steyr Mannlicher Schönauer GK
pour Steyr Mannlicher Schönauer GK

BH mm	Ø 1"/26 mm Ref.	Ø 30 mm Ref.	BH mm	prism/e Ref.	Zeiss-VM/ZM Ref.
20,3	500-00034	500-05034	18,3	600-00034	1600-00034



Mod. 500-00034

standard, extended for BRNO ZKK 600, 601, 602 and CZ 537, 550
standard, coudé pour BRNO ZKK 600, 601, 602 et CZ 537, 550

BH mm	Ø 1"/26 mm Ref.	Ø 30 mm Ref.	prism/e Ref.	Zeiss VM/ZM Ref.	Zeiss VM/ZM Ref.
17,0	500-00047	500-05047	600-00047	1603-00047	1600-00047
19,0	504-00047	504-05047			
22,0	507-00047	507-05047			

Also available in XS version
Aussi livrable en version XS



Mod. 500/504

Magnum, extended or straight, for BRNO ZKK 600, 601, 602 and CZ 537, 550
Magnum, coudé ou droit, pour BRNO ZKK 600, 601, 602 et CZ 537, 550

BH mm	Ø 1"/26 mm Magnum extended/coudé Ref.	Ø 30 mm Magnum extended/coudé Ref.	Ø 34 mm Magnum extended/coudé Ref.	Ø 34 mm Magnum straight/droit Ref.
17,0	500-10047	500-15047		
19,0	504-10047	504-15047	504-17047	505-17047
22,0	507-10047	507-15047		