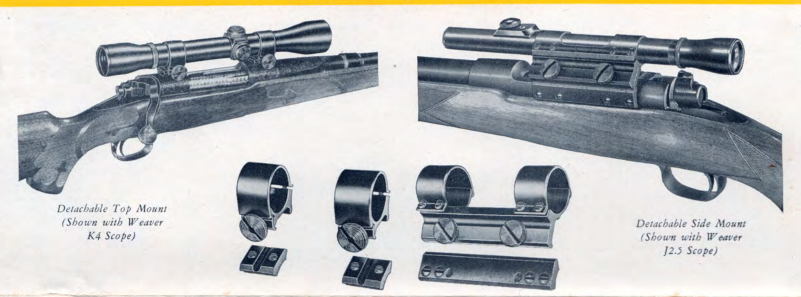
# WEAVER-DETACHABLE MOUNTS\*

SPLIT RING FOR 3/4", 1" AND 1.023" (26mm.) DIAMETER SCOPES Solid Ring only for 7/8" Diameter Scopes



Weaver-Detachable Mounts have a new type of split ring. There are no protruding lugs for clamp screws, they are as smooth and neat in outline as solid rings.

Weaver-Detachable Mounts give the shooter a choice of either top or side mounts allowing quick and easy scope removal. When they are clamped in position the mount, scope, and rifle become one rigid unit. In a mount, dependability is the prime requirement; performance can be no more reliable than either the mount or the scope. Dependability of Weaver-Detachable Mounts has been proved by severest use in the field by thousands of shooters the world over.

An entirely new locating and holding principle is used in both the Weaver-Detachable Side and Top Mounts. V locating surfaces combined with an angular wedging surface bind the V's of the base and upper parts together to form a solid unit. V locating surfaces are the most accurate known in mechanical applications and assure precision in returning the scope to the rifle. Two heavy hardened bolts take the thrust of recoil in the side mount. In the top mount, the cross bolt for clamping the ring on the base is extended

across the full width of the mount and lies half in the base and half in the ring making slippage impossible.

Weaver-Detachable Mounts, both top and side, are made with split rings in 3/4", 1" and 1.023 (26mm.) diameters. The rings can be installed without removing the scope eyepiece, turret or any parts, the moisture and vapor seals are not broken and no optical adjustments are affected.

The scope can be removed in a few seconds leaving only the unobtrusive bases—and standby iron sights, if wanted—on the gun. Replacement is accurate and dependable.

The mounts for  $\frac{3}{4}$ ",  $\frac{7}{8}$ ", 1" and 1.023 (26mm.) diameter scopes are interchangeable on the bases. It is often practical to use one scope on two rifles by obtaining extra bases; or to use two scopes, perhaps a  $2\frac{1}{2}X$  for big game and 6X for varmints on the same rifle.

(Remington 721, 722, 760, 740, Winchester 70, 88, 43, Savage 99, Mauser and Husqvarna rifles with front and rear holes in the receiver top require no drilling for Detachable Top Mounts. Savage 340 in Hornet and .222 calibers are drilled for Detachable Side or N Mounts. Weaver Detachable Mounts are made for nearly all rifles, see list on other side.)

## WEAVER TIP-OFF MOUNT\*





Shows dovetail grooves in rifle.

The Tip-Off Mount was designed for use with Model B and other 3/4" diameter Scopes on .22 rifles having dovetail grooves cut in the receiver of the rifle. (See list of rifles on other side) The Mount tips into the dovetail receiver grooves and is clamped to the rifle by tightening the two coin slotted clamping screws. Made of steel, polished and gun blued, it mounts low on the rifle. The Tip-Off Mount is the most rigid and dependable ever developed for .22 rifles, yet clamps on instantly without the use of tools.

### WEAVER TYPE N MOUNTS\*

N Mounts (side bracket design for 3/4" diameter scopes) are pressed from tough allow steel. They are attractive, well-finished, and sturdy. A low mount is usually preferred but some users like a high mount with metallic sights under the scope. N Mount is made either way and in shapes to fit various rifles.

Four widely spaced attaching screws and secure clamping of the scope assure rigidity. N Mounts are reliable yet inexpensive and have been proved by rough use on high power rifles as well as on .22's.



#### WEAVER-DETACHABLE MOUNTS

Either Top or Side Mounts are suitable with Weaver Scopes. Usually Detachable Top Mounts are preferred for longer scopes, particularly K6, K8 and K10.

Bases for Detachable Mounts N Mounts Top Mount Side Scope Position Make, Model of Rifle
ENFIELD receiver cut down like
Remington 30.
Winchester 70.
Remington 721.
H & R 65, 165, 150, 151 (Auto)....
765, 852. Front Mount Low High 1 11 18 21 21 16 2 N3 N3 865 264, 265, 365, 250, 251, 450, 550 JAPANESE 6.5mm\*, 7.7mm.\* KRAG (If central mounting interferes with ejection, offset to left.) N1 N4 2 N2 N3 N5 MARLIN 36, 336.... 21 16 N2 N3 88, 89..... 80, 81..... 80. 81...
F. N., HUSQVARNA, HIGGINS 50, MAUSER with receiver ring about 1.410" dia.\* Regular bases for eyepieces up to 1.355" dia...
Slightly higher bases for eyepieces up to 1.445" dia...
HVA HUSQVARNA MAUSER with receiver ring about 1.300" dia.\*
ZB 8mm.\*, 7mm.\*, 6.5mm.\* with round receiver 45 46 55 46 1 N1 N4 12 13 2 N2 N3 2 N3 N3 2 N5 N5 MOSSBERG 25, 26, 42, 46M, Also late models 142, 45, 46, 46A, 46B, 146 with ¾" dia, barrels...43, 44, 144, 46BT, 35, Also early models 45, 46, 46A, 46B with 13/16' dia, barrels....40 2 N2 N3 12 13 N3 N3 N3 N2 N2 N2 16 21 15 16 15 50, 51, 151, 152 REMINGTON 720

721 (requires no drilling)
722 (requires no drilling)
740 (requires no drilling)
760 (requires no drilling)
30 36 N4 N4 56 51 11 27 14, 141 . 20A 4 8, 81 12A, 121 with Detachable Side %" dia. barrels Mount not suit-121 with 13/16" able for B Scopes dia. barrels on these rifles 18 13 2 N5 N5 dia, barrels on these rifles 18
12C octagon barrel. 18
12d Detachable Side Mount holds K4, 20A
K6, KV, K8, K10 and B Scopes
241 too far forward on 24 and 241
25 2 2 13 21 N5 N5 N5 N3 N2 13 16 43 42 16 17 2 N2 N3 N3 N3 2 2 13 17 N2 N2 N3 N3 SAKO Short Action... 39 14 11 19 11 212222222 N3 N4 N3 N3 N3 N3 N3 N3 21 16 12 12 15 12 13 12 16 30 219
29 round barrel (Detachable Side
Mount not sultable for B Scopes
on this rifle)
29, 25 octagon barrel
340, 342 (Hornet, .222 drilled)
SEARS-ROEBUCK N5 N5 N4 2 N5 N5 N1 22 31 19 ï 101.20 101.20 101.23, 101.13 101.16, 101,19, 101.22 36\*, 103-2\*, 103.13, 103.16.

Top and Side Detachable Mount Bases and N Mounts for each gun are shown in the list. The Tip-Off Mount is used only on .22 rifles having factory cut dovetails.

Make, Model of Rifles   SPRINGFIELD   138* Regular bases for eyepieces up to 1.355* dia.			Bases for Detachable Mounts			N Mounts	
SPRINGFIELD '03" - Regular bases for sevepleces up to 1.455" dia.   11				Side			
Signtly higher bases for eyepleces up to 1.445" dia.	Make, Model of Rifle	Rear	Front	Mount	Low	High	
Signtly higher bases for eyepleces up to 1.445" dia.	for eyepieces up to 1.355" dia	. 11	25	1	N1	N4	
1	Slightly higher bases for						
Side of barrel    Side of ba	'03-A3*	. 94	99	ï	N1	N4	
Side of barrel   Side	STEVENS 26	22	22				
S3 (for K and J Scopes)	27 octagon (attach N5 Mount to	91	21			NIE	
56, 68	53 (for K and J Scopes)	16		2	N2	N3	
56, 68	53 (for B Scopes)			2	N2	N3	
WINCHESTER 54*, early Model 70 Regular bases for eyepleces up to 1.355" dia	56, 66	. 12		2	N2	N3	
WINCHESTER 54*, early Model 70 Regular bases for eyepleces up to 1.355" dia	416	. 18		2	N2	N3	
WINCHESTER 54*, early Model 70 Regular bases for eyepleces up to 1.355" dia	417	. 15	15	2	N2	N3	
WINCHESTER 54*, early Model 70 Regular bases for eyepleces up to 1.355" dia	417/2	16		2	N2	N3	
WINCHESTER 54*, early Model 70 Regular bases for eyepleces up to 1.355" dia	325, 322			ĩ	N1	N4	
WINCHESTER 54*, early Model 70 Regular bases for eyepleces up to 1.355" dia	STEVENS-SPRINGFIELD 15	16		2	N2	N3	
WINCHESTER 54*, early Model 70 Regular bases for eyepleces up to 1.355" dia	83 (for K and J Scopes)	. 16	21	2			
WINCHESTER 54*, early Model 70 Regular bases for eyepleces up to 1.355" dia	84, 86	12	13	2	N2	N3	
Regular bases for eyepleces   1	85, 87, 872	. 12	12	2	N2	N3	
Slightly higher bases for experiences up to 1.445" dia.	WINCHESTER 54*, early Model 70						
Slightly higher bases for cyceleces up to 1.445" dia.	Regular bases for eyepleces	38	35	Ť	N1	N4	
10   New Models (require no drilling)   375, 300 Magnum calibers   Regular bases for eyepleces   up to 1.355" dia.   41   35   1   N1   N4   Slightly higher bases for eyepleces   up to 1.355" dia.   49   46	Slightly higher bases for	. 00	00				
10   New Models (require no drilling)   375, 300 Magnum calibers   Regular bases for eyepleces   up to 1.355" dia.   41   35   1   N1   N4   Slightly higher bases for eyepleces   up to 1.355" dia.   49   46	eyepieces up to 1.445" dia	. 48	46		****	****	
Regular bases for eyepleces   up to 1.355" dia   Slightly higher bases for eyepleces up to 1.457" dia   49   46	70 new models (require no drilling)						
Regular bases for eyepleces up to 1.355" dia	Regular bases for eyepieces						
Regular bases for eyepleces up to 1.355" dia	up to 1.355" dia	. 41	35	1	N1	N4	
Regular bases for eyepleces up to 1.355" dia	Slightly higher bases for	49	46				
Regular bases for eyepleces   up to 1.355" dia.   37   35   1   N1   N4	Model 70 in other calibers	. 10	20			****	
Slightly higher bases for eyepieces up to 1.445" dia.	Regular bases for evenieces		0.5		274	***	
Care	up to 1.355" dia	. 37	35	1	N1	N4	
Care	evenieces up to 1.445" dia	. 47	46				
Care	07, 05, 10	20A			N5	N5	
Stactory drilled holes in receiver give very close spacing of top mounts. Wider spacing is recommended with rear mount using factory drilled holes and front mount well forward on the barrel. In this case use bases	88, use one-piece base	. 53		3	****	****	
give very close spacing of top mounts. Wider spacing is recommended with rear mount using factory drilled holes and front mount well forward on the barrel. In this case use bases	43 Factory drilled holes in receiver			0		****	
90 octagon barrel (attach N5 Mount to right side of barrel) 32 32	give very close spacing of top						
90 octagon barrel (attach N5 Mount to right side of barrel) 32 32	mounts, Wider spacing is recom-						
90 octagon barrel (attach N5 Mount to right side of barrel) 32 32	factory drilled holes and front						
90 octagon barrel (attach N5 Mount to right side of barrel) 32 32	mount well forward on the bar-	10	91				
90 octagon barrel (attach N5 Mount to right side of barrel) 32 32	If close spacing of top mounts is	. 10	21				
90 octagon barrel (attach N5 Mount to right side of barrel) 32 32	satisfactory front and rear facto-						
90 octagon barrel (attach N5 Mount to right side of barrel) 32 32	ry drilled holes in receiver can	10	10				
90 octagon barrel (attach N5 Mount to right side of barrel) 32 32	03, 63 (for K and J Scopes)	19		2	N2	N3	
90 octagon barrel (attach N5 Mount to right side of barrel) 32 32	03, 63 (for B Scopes)	. 19		**	N5	NTO	
Mount not suitable for B Scopes on this rifle).	90 octagon barrel (attach N5 Mount	. 32	32	-	****	IN3	
Mount not suitable for B Scopes on this rifle).	to right side of barrel)	. 32	32	-		N5	
75 Sporter 15 30 2 N2 N3 75 Target 15 16 2 N2 N3 75 Target 15 16 2 N2 N3 N3 52* all models. Late 52 Sporters with holes in receiver top require no drilling 25 57 2 N3 ZB 22 28 24 2 N2 N3 ZB Hornet, .218 Bee 39 24	61 round barrel (Detachable Side						
75 Sporter 15 30 2 N2 N3 75 Target 15 16 2 N2 N3 75 Target 15 16 2 N2 N3 N3 52* all models. Late 52 Sporters with holes in receiver top require no drilling 25 57 2 N3 ZB 22 28 24 2 N2 N3 ZB Hornet, .218 Bee 39 24	on this rifle)	. 19	13	2	N5	N5	
75 Sporter 15 30 2 N2 N3 75 Target 15 16 2 N2 N3 75 Target 15 16 2 N2 N3 S52* all models. Late 52 Sporters with holes in receiver top require no drilling 25 57 2 N3 ZB 22 28 24 2 N2 N3 ZB Hornet, .218 Bee 39 24	61 octagon barrel	- 25	32		N5	N5	
75 Sporter 15 30 2 N2 N3 75 Target 15 16 2 N2 N3 75 Target 15 16 2 N2 N3 N3 52* all models. Late 52 Sporters with holes in receiver top require no drilling 25 57 2 N3 ZB 22 28 24 2 N2 N3 ZB Hornet, .218 Bee 39 24	57 69	12		9	N2	N3	
75 Sporter 15 30 2 N2 N3 75 Target 15 16 2 N2 N3 75 Target 15 16 2 N2 N3 N3 52* all models. Late 52 Sporters with holes in receiver top require no drilling 25 57 2 N3 ZB 22 28 24 2 N2 N3 ZB Hornet, .218 Bee 39 24	69A, 72, 47	12	17	2	N2	N3	
75 Sporter 15 30 2 N2 N3 75 Target 15 16 2 N2 N3 75 Target 15 16 2 N2 N3 N3 52* all models. Late 52 Sporters with holes in receiver top require no drilling 25 57 2 N3 ZB 22 28 24 2 N2 N3 ZB Hornet, .218 Bee 39 24	74	. 12	12	2	N2	N3	
52* all models. Late 52 Sporters with holes in receiver top require no drilling				2	N2	N3	
with holes in receiver top require no drilling	75 Target	. 15		2		N3	
require no drilling 25 57 2 N3 ZB 22 28 24 2 N2 N3 ZB Hornet, .218 Bee. 39 24 SHOTGUNS Pump shotguns except Win. 42. 8 Winchester 42. 2 2 Auto shotguns except Remington. 11-48, Sportsman 48, Winchester 50 Remington Auto 11-48, Sportsman 48, Winchester 50 Winchester 50	52* all models. Late 52 Sporters						
ZB .22		25	57	2		N3	
ZB Hornet, .218 Bee					N2		
Pump shotguns except Win. 42			24				
Auto shotguns except Remington							
Auto shotguns except Remington		* ****		2	****	****	
11-48, Sportsman 48, Winchester 50 7 Remington Auto 11-48, Sportsman 48, Winchester 50 8	Auto shotguns except Remington		****				
Winchester 50	11-48, Sportsman 48, Winchester 50	)		7			
	Winchester 50			8	****		
	Ton Mounta with No 50 (lase	o plan	) D	opr 1		on com-	

Top Mounts with No. 50 (long, one-piece) Base can be used on some doubles and singles with ribs of sufficient thickness for base screws. Note: Attaching mounts on aluminum receivers is not recommended.

Rifles marked \*(and older guns in some other models) require altering of bolt handle except with K and J Scopes when the Scope is mounted forward or when N Mount is used in high position.

#### TIP-OFF MOUNT

For .22 rifles with 3/8" dovetail receiver grooves, including:

1954 Savage Models 4, 5 and 6. 1954 Stevens Models 84, 85, 86 and 87. 1955 Winchester Models 61, 69, 72, 74, 75S, 77. Mossberg Models 142, 142M, 144, 146B, 151K, 151M, 152, 152M. 1954 Marlin Models 80C, 80DL, 81C, 81DL, 88C, 88DL and 89C. 1954 Remington Models 511, 512, 550, 513S, 572.

NOTE:—Model B Scopes (like others designed primarily for .22 rifles) have short eye relief and should not be used on high power rifles.

Weaver-Detachable Mount (Top or Side, ¾/", 7/8", 1", or 1.023) complete.
Weaver-Detachable Top Mount Scope Rings, pair (Less Bases).
Weaver-Detachable Side Mount Scope Bracket (Less Base).
Bases for Top Mount, pair.
Base for Side Mount.
N or Tip-Off Mount (for ¾/" dia. scopes).
Drill and Tap for Attaching. \$9.75 9.00 9.00 1.50 1.50 When ordering Weaver-Detachable Mounts be sure to mention the scope model so the right size rings will be furnished.

This paragraph is prompted by our experience with various mounts. Looseness or insecurity often causes unaccountable variations in bullet impact and shows the importance of complete tightening of any scope mount. The slightest movement of the scope in the mounts or the mount on the gun will cause wild and erratic shooting. Our experience has shown that four scope clamping screws and as many attaching screws are needed for reliable results on high power rifles, and all of them must be turned very tight to make the entire assembly absolutely rigid. All the screws in Weaver Scopes and Mounts are hardened, be sure they are turned as tight as possible with a well fitting screw driver having a medium large handle.