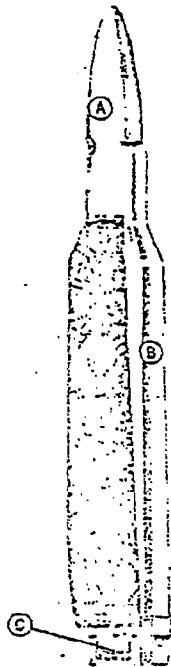


EMPTY CENTER FIRE

FOR RIFLE

PRECISION MADE "MATCHED
PERFORMANCE" COMPONENTS
FROM REMINGTON HELP YOU
MAKE THE BEST METALLICS
IT EVER CAME OFF YOUR BENCH



Every Remington component meets the same high standards of excellence as those used in our factory loads. As America's oldest gunmaker, we know great guns deserve great ammunition. We make both With "Matched Performance" components, you'll make great ammo, too.

"CORE-LOK" AND "POWER-LOK" BULLETS in .22 and .243 for every type of shooting. Controlled expansion "Core-Lok" bullets are proven game getters. "Power-Lok" bullets are molecularly bonded for perfect static and dynamic balance for more uniform accuracy.

REMINGTON 223S is accepted as the standard of quality for reloading. Formed and primed to exacting standards to give the same amount of powder shot after shot. Properly controlled burning variations and the latest high-velocity technology guarantee the case will stand up to repeated use.

"KLEANBORE" PRIMERS are made by a special process to produce a white, non-igniter primer. A standard for all Remington rifles and shotguns. For more information, write to Remington-Union, Inc., 1000 North 10th Street, Springfield, Mass. 01103.

CALIBER	PACKED PER BOX	KLEANBORE PRIMER NUMBER	UN-PRIMED ORDER NUMBER	SUGGESTED PRICE PER 100	PRIMED ORDER NUMBER	SUGGESTED PRICE PER 100	WEIGHT PER 100 (LBS.)
17 Remington*	20	7 1/2	U 23064	\$13.75	C 23164	\$14.05	1.3
218 Bee	50	6 1/2	U 23000	8.05	C 23100	8.25	1.2
22 Hornet	50	6 1/2	U 23004	8.05	C 23104	8.25	.8
222 Remington	20	7 1/2	U 23008	9.65	C 23108	9.85	1.6
222 Remington Magnum*	20	7 1/2	U 23010	10.70	C 23110	10.90	1.6
22-250 Remington	20	9 1/2	U 23272	13.80	C 23372	14.00	2.6
223 Remington (5.56 mm)*	20	7 1/2	U 23084	11.05	C 23184	11.30	1.6
6 mm Remington	20	9 1/2	U 23086	13.75	C 23186	14.05	2.9
243 Winchester	20	9 1/2	U 23014	13.80	C 23114	14.00	2.7
244 Remington*	20	9 1/2	U 23016	13.80	C 23116	14.00	2.9
25-20 Winchester	50	6 1/2	U 23018	8.55	C 23118	8.75	1.1
25-35 Winchester	20	9 1/2	U 23020	13.15	C 23120	13.35	2.3
250 Savage	20	9 1/2	U 23022	13.80	C 23122	14.00	2.7
25-06 Remington	20	9 1/2	U 22998	14.55	C 23102	14.75	2.6
257 Roberts	20	9 1/2	U 23024	13.80	C 23124	14.00	2.8
6.5 mm Remington Magnum	20	9 1/2 M	U 23276	17.85	C 23376	18.00	3.5
264 Winchester Magnum	20	9 1/2 M	U 23076	17.85	C 23176	18.05	3.8
270 Winchester	20	9 1/2	U 23026	14.55	C 23126	14.75	3.2
280 Remington	20	9 1/2	U 23028	14.55	C 23128	14.80	3.2
7 mm Remington Magnum	20	9 1/2 M	U 23082	17.85	C 23182	18.05	3.8
7 mm Mauser	20	9 1/2	U 23070	14.55	C 23170	14.75	3.0
30 Carbine	50	9 1/2	U 23068	8.40	C 23168	8.60	1.2
30 Remington	20	9 1/2	U 23032	12.50	C 23132	12.70	2.2
30-06 Springfield	20	9 1/2	U 23034	14.55	C 23134	14.75	3.3
30-30 Winchester	20	9 1/2	U 23036	12.50	C 23136	12.70	2.2
30-40 Krag	20	9 1/2	U 23036	14.55	C 23136	14.75	2.7
300 Savage	20	9 1/2	U 23038	13.80	C 23138	14.00	2.7
300 H & H Magnum	20	9 1/2 M	U 23040	18.50	C 23140	18.70	4.0
300 Win. Magnum	20	9 1/2 M	U 23264	18.10	C 23364	18.30	3.9
303 Savage	20	9 1/2	U 23044	12.50	C 23144	12.70	2.4
303 British	20	9 1/2	U 23042	14.55	C 23142	14.75	2.5
308 Winchester	20	9 1/2	U 23046	13.80	C 23146	14.00	2.7
8 mm Mauser (7.9 mm)	20	9 1/2	U 23074	14.55	C 23174	14.75	2.9
32 Remington	20	9 1/2	U 23048	12.50	C 23148	12.70	2.2
32-20 Winchester	50	6 1/2	U 23052	8.55	C 23152	8.75	1.1
32 Winchester Special	20	9 1/2	U 23050	12.50	C 23150	12.70	2.2
348 Winchester	20	9 1/2	U 23056	17.40	C 23156	17.60	3.4
350 Remington Magnum	20	9 1/2 M	U 23274	17.85	C 23374	18.05	3.8
35 Remington	20	9 1/2	U 23058	13.60	C 23158	13.80	2.5
351 Win. Self Loading	50	6 1/2	U 23060	14.05	C 23160	14.25	1.4
375 H & H Magnum	20	9 1/2 M	U 23078	19.80	C 23178	20.00	4.1
38-40 Winchester	50	2 1/2	U 23052	8.55	C 23152	8.75	1.5
44-40 Winchester	50	2 1/2	U 23056	8.55	C 23156	8.75	1.5
442 Alaskan	20	9 1/2	U 23270	15.40	C 23370	15.65	3.2
45-70 Government	20	9 1/2	U 23063	12.50	C 23163	12.70	2.8
458 Winchester Magnum	20	9 1/2 M	U 23080	19.40	C 23180	19.60	3.6

*This chart is designed to aid Remington in the primer selection of its customers. It is not intended to be a substitute for the primer selection chart.