

- 42 1/2" overall length; 7 1/8 lbs. (up to 3/8-lb. lighter than other rifles in its class).
- Exclusive, key-operated Remington Integrated Security System.
- Pre-mounted, bore-sighted 3-9x40 scope with high-grade rings and mounts.
- Initially offered in popular .270 Win. and .30-06 Sprg. calibers.

#### Specifications

Caliber	Barrel Length	Rate of Twist	Overall Length	Avg. Wt. (lbs.)	Order No.	MSRP*
.270 Win.	22 in.	10"	42 1/2 in.	7 1/8 lbs.	7408	\$425
.30-06 Sprg.	22 in.	10"	42 1/2 in.	7 1/8 lbs.	7410	\$425

LOP: 13 3/8"; Drop at Comb: 1/2"; Drop at Heel: 1 3/8"

\*NOTE: U.S. Manufacturer's Suggested Retail Price. Actual price may vary.

- The Key to Safety

While the Model 710 features a standard mechanical safety button for use in the field it also employs another exceptional innovation from Remington, The Remington Integrated Security System (ISS). With a simple turn of an easy to use J key, the bolt can be securely locked in the "open" position –rendering the rifle inoperable and impossible to fire.

2/3/01 The one piece base that comes on the gun is the only one available...we expect Leupold, Burris and others will have more options eventually. Any weaver style rings will fit on the current base (Leupold rings, Redfield rings, etc.)

#### FAQ's

##### What is button-rifling?

Starting with a blank piece of steel close to the size of the end barrel, a hole is drilled through the middle, then a button (made of harder steel than the barrel) is pulled through the center of the barrel, which impresses the lands and grooves and finally the bore dimensions. At our plant in Mayfield, this is all done by a huge button rifling machine. This process does not stress the steel as much as hammer forging. The end result is usually a smoother barrel.

##### What is hammer forged rifling?

Starting with a piece of steel about 16" long much wider than the end barrel; a hole is drilled in the middle and a mandrel with lands/grooves is placed inside; then the steel is hammered out over the complete mandrel which impresses the lands/grooves and finally the bore dimensions.

##### Why a synthetic receiver instead of steel?