

# Remington®

## NEWS

Contact: Dick Dietz  
302/774-5048

### REMINGTON ADDS 20-GAUGE STEEL SHOT LOADS, EXPANDS 12-GAUGE STEEL SPECIFICATIONS

In 1987, the Remington Arms Company will offer hunters a significantly expanded selection of steel shot options in both 12 and 20-gauge loadings. These new steel shot offerings will include:

- 12-gauge, 2 3/4-inch steel, 1 1/4-ounce loads
- 12-gauge, 2 3/4-inch "MultiRange" steel, 1 1/8-ounce loads
- 12-gauge, 3-inch Magnum "MultiRange" steel, 1 1/4-ounce loads
- 20-gauge, 3-inch Magnum steel, 1-ounce loads

The new 12-gauge, 2 3/4-inch short Magnum steel loads with 1 1/4 ounces of shot were developed in answer to requests from hunters using 2 3/4-inch chambered shotguns for a heavier shot charge in standard-length shells. They will include a choice of 1, 2 and 4 shot sizes. Muzzle velocity will be 1275 feet per second.

Remington's revolutionary "Duplex" "MultiRange" shells, loaded with shot in two different sizes and introduced in late 1986, will now also be available in steel shot loadings. These will include 12-gauge, 2 3/4-inch "Baby Magnum" shells loaded with 1 1/8 ounces of two different steel shot sizes, 3/4 ounces of lighter shot and 3/8 ounces of heavier shot. Muzzle velocity will be 1365 feet per second.

In addition, Remington will offer 12-gauge, 3-inch Magnum "Duplex" steel loads with 1 1/4 ounces of shot, divided into 7/8 ounces of light shot and 3/8 ounces of heavy shot. Muzzle velocity



will be 1375 feet per second. Shot combinations in both 2 3/4-inch and 3-inch steel "Duplex" loads will include 2X6's, BBX4's and BBX2's.

Inclusion of two different shot sizes in Remington's "Duplex" MultiRange steel loads provides an exclusive combination of pattern density from the smaller shot and sustained, long-range penetration and energy from the heavier shot. This development represents the latest advance in shotshell technology to bring steel shot performance closer to that of lead.

Remington's extension of steel shot loadings to the 20 gauge in 1987 will be in 3-inch Magnum form to provide maximum shot capacity in the smaller-sized hull. It will contain a 1-ounce shot load at a muzzle velocity of 1330 feet per second. Choice of steel shot sizes will include No. 2, 4 and 6 pellets.

With these additions, Remington now offers hunters a broad selection of 22 different steel shot loadings.

REMINGTON 1987 STEEL SHOT LOADS

<u>Gauge</u>	<u>Shell Length</u>	<u>Total Ozs. Shot</u>	<u>Velocity (fps - 3 ft.)</u>	<u>Shot Size</u>
12	3"	1-1/4	1375	BB, 1, 2, 4, 6
12	2 3/4"	1-1/4	1275	1, 2, 4
12	2 3/4"	1-1/8	1365	BB, 1, 2, 4, 6
12	3"	1-1/4	1375	BBx2, BBx4, 2x6*
12	2 3/4"	1-1/8	1365	BBx2, BBx4, 2x6*
20	3"	1		2, 4, 6

\*"Duplex" "MultiRange" loads

# # #

December, 1986