

# *Remington*<sup>®</sup>

---

# NEWS

---

Contact: Dick Dietz  
302-774-5048

## TWO NEW LEAD SHOT COMBINATIONS ADDED TO DUPLEX™ MULTIRANGE SHELLS

The Remington Arms Company has announced that two new dual-shot combinations of lead pellets will be added to its exclusive line of "Duplex" MultiRange shells in 1988.

These latest "Duplex" loadings will include new 2x4 and 4x6 shot combinations. They will be offered in 12-gauge 3-inch Magnum, 1 7/8-ounce shells and 2 3/4-inch "Baby Magnum" 1 1/2-ounce versions.

In each "Duplex" shell, the smaller shot provides a high-court base for pattern density and uniformity at short to medium ranges. The larger shot supplements the pattern with high retained energy and penetration capability at longer ranges.

The new 4x6 combination creates a dense-pattern load for decoy and pass shooting of ducks. It also promises to be one of the most effective turkey hunting loads yet developed. A Remington survey of experienced turkey hunters and guides revealed that No. 6 and No. 4 lead shot sizes were used by over 90 percent of those interviewed.

The new 4x6 combination gives turkey hunters the best of both. It combines the desired pattern density of the 6s with the superior long-range energy and penetration of the 4s. It also



provides an effective "Duplex" combination in states that prohibit use of shot sizes larger than 4s for turkey hunting.

In the past, No. 3 lead shot was a favorite choice of experienced waterfowlers as the ideal, all-around load for goose hunting and long-range, pass shooting of ducks. They considered it the best combination of pattern density and pellet energy. The new 2x4 "Duplex" load brackets the No. 3s perfectly, providing the energy and penetration of 2s backed by the density of 4s.

REMINGTON 1988 "DUPLEX" LEAD 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"	1-7/8	1210	BBx4
12	3"	1-7/8	1210	2x4
12	3"	1-7/8	1210	2x6
12	3"	1-7/8	1210	4x6
12	2 3/4"	1-1/2	1260	BBx4
12	2 3/4"	1-1/2	1260	2x4
12	2 3/4"	1-1/2	1260	2x6
12	2 3/4"	1-1/2	1260	4x6

# # #

Jan., 1988