

## RANGE DATA

### 5.0 grains Bullseye Powder 200-gr. Semiwadcutter

Average Velocity  
Muzzle Energy  
Smallest Group  
Largest Group  
Average Group Size

### Remington R1 Commander

913 fps  
370 ft.-lbs.  
2.4 in.  
2.9 in.  
2.6 in.

### Colt XSE Commander

922 fps  
377 ft.-lbs.  
1.4 in.  
1.7 in.  
1.6 in.

### Federal HST 45 ACP 230-gr. P45HST2S

Average Velocity  
Muzzle Energy  
Smallest Group  
Largest Group  
Average Group Size

### Remington R1 Commander

813 fps  
337 ft.-lbs.  
2.4 in.  
2.8 in.  
2.6 in.

### Colt Commander

829 fps  
350 ft.-lbs.  
2.0 in.  
2.5 in.  
2.2 in.

### Hornady XTP 45 ACP 200-gr. #9112

Average Velocity  
Muzzle Energy  
Smallest Group  
Largest Group  
Average Group Size

### Remington R1 Commander

882 fps  
345 ft.-lbs.  
1.9 in.  
2.5 in.  
2.2 in.

### Colt Commander

903 fps  
362 ft.-lbs.  
1.7 in.  
2.2 in.  
1.9 in.

*To collect accuracy data, we fired three 5-shot groups from a sandbag rest at 25 yards. To capture velocity data, we used an Competition Electronics chronograph with the first skyscreen set 10 feet from the muzzle.*

**Ammunition Sources:** Federal 230-grain HST P45HST2S ([CheaperThanDirt.com](http://CheaperThanDirt.com), \$25.92); Hornady 200-grain XTP 9112, ([CheaperThanDirt.com](http://CheaperThanDirt.com), \$13.20).



**The Colt featured a combination of a well-designed ambidextrous safety, a beavertail grip safety, and rosewood grips, all of which contributed to a sure grip and accurate shot placement. Below is the Colt's sighting-in group at 15 yards — tight and to point of aim out of the box.**

