

Chronograph Results

Smith & Wesson 52-2

Manufacturer	Highest Velocity	Lowest Velocity	Spread	Mean	Standard Deviation
3-D	765 fps	700 fps	65 fps	737 fps	20 fps
Black Hills	724 fps	699 fps	25 fps	709 fps	8 fps
CCI	738 fps	711 fps	27 fps	723 fps	9 fps
Federal	760 fps	711 fps	49 fps	731 fps	17 fps
Hornady	833 fps	780 fps	53 fps	809 fps	15 fps
Remington	721 fps	660 fps	61 fps	702 fps	17 fps
Winchester	733 fps	699 fps	34 fps	715 fps	9 fps

Smith & Wesson 686 .357 Magnum

Manufacturer	Highest Velocity	Lowest Velocity	Spread	Mean	Standard Deviation
3-D	784 fps	716 fps	68 fps	759 fps	18 fps
Black Hills	729 fps	699 fps	30 fps	714 fps	10 fps
CCI	767 fps	671 fps	96 fps	714 fps	30 fps
Federal	743 fps	698 fps	45 fps	727 fps	15 fps
Hornady	835 fps	786 fps	49 fps	811 fps	18 fps
Remington	711 fps	667 fps	44 fps	688 fps	15 fps
Winchester	736 fps	696 fps	40 fps	714 fps	12 fps

Colt Python Target

Manufacturer	Highest Velocity	Lowest Velocity	Spread	Mean	Standard Deviation
3-D	844 fps	751 fps	93 fps	789 fps	25 fps
Black Hills	764 fps	731 fps	33 fps	750 fps	11 fps
CCI	773 fps	728 fps	45 fps	756 fps	12 fps
Federal	799 fps	768 fps	31 fps	784 fps	10 fps
Hornady	902 fps	826 fps	76 fps	871 fps	23 fps
Remington	764 fps	703 fps	61 fps	739 fps	21 fps
Winchester	771 fps	744 fps	27 fps	761 fps	8 fps