

375 JDJ

Handgun:	Bullet Diameter: 0.375"
Barrel:	Maximum COL:
Case: Remington Reformed	Max. Case Length: 2.240"
Primer: Federal 210	Case Trim Length: 2.230"

JDJ are the initials of J. D. Jones, president of SSK Industries, a firm specializing in producing extremely powerful handguns, often referred to as "hand cannons". Check the table of contents of this volume and you'll find his initials liberally sprinkled about. Jones has been both enthusiastic and prolific in developing new wildcats.

The 375 JDJ is one of the more popular of J. D.'s cartridges. It is capable not only of accurate and effective silhouette shooting but medium and large game hunting as well. Reportedly, even elephants have been taken with this potent wildcat.

The cartridge is based on the 444 Marlin case necked down to hold a .375 caliber bullet. The 220 grain flat point bullets can be propelled as fast from the .375 JDJ as from the .375 Winchester big bore, making it an effective game cartridge. The 270 grain bullet can reach up to 2000 fps while three powders produced 1900 fps with the 300 grain bullet.

Engineers call them tradeoffs, and the 375 JDJ has several. Who pays, and how, for such muzzle energies and velocities? First, think about ear protection unless you like muzzle blast. Next, be prepared for a bit of kick with the 375 JDJ. (Mr. Jones says he personally knows several 10-11 year old girls who can handle the recoil, however.)

220-225 GRAIN BULLETS

SECTIONAL DENSITY: 0.223-0.229 DIAMETER: 0.375"



FP (*Discontinued*) Item No. 3705

C.O.L.: 2.750"

G1 B.C.: 0.217



225 gr. InterLock® SP-RP (*Discontinued*) Item No. 3706 C.O.L.: 2.960" G1 B.C.: 0.320

	VELOCITY (FPS – feet per second)				
POWDER	1800	1900	2000	2100	2200
Accurate 5744	31.3 gr.	33.3 gr.	35.4 gr.	37.5 gr.	
IMR 4198	32.7 gr.	34.8 gr.	36.9 gr.	39.1 gr.	
Alliant RL-7	33.1 gr.	35.9 gr.	38.6 gr.	41.3 gr.	
H322	38.6 gr.	41.4 gr.	44.1 gr.	46.9 gr.	49.6 gr.
H4895	42.4 gr.	44.7 gr.	47.0 gr.	49.4 gr.	51.7 gr.

Create custom ballistic tables using our online calculators at hornady.com/ballistics

270 GRAIN BULLETS

SECTIONAL DENSITY:	0.274
DIAMETER:	0.375"

- - - -

_ _



270 gr. SP

Item No. 3710 C.O.L.: 2.975" G1 B.C.: 0.380

VELOCITY (FPS – feet per second)					
POWDER	1700	1800	1900	1950	2000
H322	39.1 gr.	41.0 gr.	43.0 gr.	43.9 gr.	44.9 gr.
Accurate 2460	39.3 gr.	42.3 gr.	45.3 gr.		
H4895	43.9 gr.	45.3 gr.	46.7 gr.	47.4 gr.	48.0 gr.
IMR 4064	44.3 gr.	46.2 gr.	48.2 gr.	49.2 gr.	

Create custom ballistic tables using our online calculators at hornady.com/ballistics

300 GRAIN BULLETS

SECTIONAL DENSITY: DIAMETER: 0.305 0.375"

375 JDJ



300 gr. DGS[®] Item No. 3727 C.O.L.: 2.970" G1 B.C.: 0.275



300 gr. InterLock® RN (*Discontinued*) Item No. 3720 C.O.L.: 2.970" G1 B.C.: 0.250



300 gr. InterLock® BTSP (*Discontinued*) Item No. 3725 C.O.L.: 2.975" G1 B.C.: 0.460 **300 gr. DGX**® Item No. 3721 C.O.L.: 2.970" G1 B.C.: 0.275

VELOCITY (FPS – feet per second)					
POWDER	1600	1700	1800	1850	1900
H322	37.9 gr.	39.7 gr.	41.5 gr.	42.4 gr.	
H4895	38.6 gr.	41.1 gr.	43.6 gr.	44.8 gr.	46.0 gr.
IMR 4064	41.9 gr.	44.0 gr.	46.1 gr.	47.1 gr.	48.1 gr.
WIN 748	43.8 gr.	46.1 gr.	48.5 gr.	49.6 gr.	50.8 gr.

Create custom ballistic tables using our online calculators at hornady.com/ballistics