

**Caliber:** **.350 Remington Magnum.**

**Barrel length:** 24"

**Powder:** **Ramshot – X-TERMINATOR®.**

Bullet weight: 180 grains.

Start load: 54.0 grains (ca 2750 Fps)

Maximum load: 60.5 grains (ca 3000 Fps) LD ca 95%

Bullet weight: 200 grains.

Start load: 51.3 grains (ca 2600 Fps)

Maximum load: 57.0 grains (ca 2850 Fps) LD ca 94%.

Bullet weight: 225 grains.

Start load: 48.2 grains (ca 2400 Fps)

Maximum load: 53.5 grains (ca 2650 Fps) LD ca 92%.

Bullet weight: 250 grains.

Start load: 45.0 grains (ca 2225 Fps)

Maximum load: 50.0 grains (ca 2475 Fps) LD ca 97%.

**Powder:** **Ramshot – TAC®. (1<sup>st</sup> Choice)**

Bullet weight: 180 grains.

Start load: 55.4 grains (ca 2850 Fps)

Maximum load: 61.5 grains (ca 3000 Fps) LD ca 105%.

Bullet weight: 200 grains.

Start load: 52.7 grains (ca 2650 Fps)

Maximum load: 58.5 grains (ca 2875 Fps) LD ca 103%.

Bullet weight: 200 grain HDY FTX.COL: 2.800"

Start load: 53.1 grains (ca 2538 Fps)

Maximum load: 59.0 grains (ca 2826 Fps).

Bullet weight: 225 grains.

Start load: 50.4 grains (ca 2500 Fps)

Maximum load: 56.0 grains (ca 2675 Fps) LD ca 100%.

Bullet weight: 250 grains.

Start load: 47.3 grains (ca 2250 Fps)

Maximum load: 52.5 grains (ca 2500 Fps) LD ca 97%.

**Powder:** **Ramshot – TAC®.**

Bullet weight: 158 grains. (Pistol bullet)

Start load: 63.0 grains (3000 – 3100 Fps)

Maximum load: 67.0 grains (3250 – 3350 Fps) Full case.

**Powder:** **Ramshot – BIG GAME®.**

Bullet weight: 200 grains.

Start load: 59.4 grains (ca 2400 Fps)

Maximum load: 66.0 grains (ca 2900 Fps) LD ca 110%.

Bullet weight: 225 grains.

Start load: 57.6 grains (ca 2300 Fps)

Maximum load: 64.0 grains (ca 2700 Fps) LD ca 105%.

Bullet weight: 250 grains.

Start load: 54.0 grains (ca 2175 Fps)

Maximum load: 60.0 grains (ca 2525 Fps) LD ca 103%

**NOTES:**

It's important to note that SAFETY is our prime concern therefore we strongly recommend.

1. **ALWAYS BEGIN LOADING AT THE RECOMMENDED MINIMUM "START" LOAD and develop loads in 2% increments towards the MAXIMUM load.**

2. **If possible, measure the velocity and correlate with our data.**