

AMMUNITION NOTICE

The Double Tap pistol was designed to use factory SAMMI specification ammunition of standard pressure, velocity and power for optimum performance, safety, and reliability.

Important: Use the brand of the two fired cases included with your gun first.

- For 45 ACP it is 230 grain FMJ standard velocity - For 9mm it is 115 grain FMJ standard velocity

The two test fired cases included in your gun were chosen for these reasons. They are usually Remington or Federal .

Due to the compact and light-weight nature of the DoubleTap pistol design, and variations in ammunition manufacturing quality and performance, customers should not use ammunition other than that described in the Owner's Manual which accompanies the pistol. In particular, **never load any ammunition of greater than standard power factory loaded ammunition, such as ammunition designated as "magnum," "high power," +P, or +P+ , "Low Recoil" or otherwise.** Use only well-known brands of *domestic* ammunition manufactured to SAAMI specification in **standard** power loads. **Ammunition of higher than standard pressure, velocity and muzzle energy causes increased recoil and may make it uncomfortable to shoot** The higher pressure in these cartridges could cause malfunctions and possibly personal injury. If you encounter extraction difficulties, light strikes or misfires, please try switching to another brand of ammunition.

Imported Ammunition in both 9mm and 45 ACP: Russian, Czech, Brazilian, Argentine, Mexican, and other import brands in steel and brass cased "ball" or "arsenal" grades do not perform well, or will experience misfires due to hard primers.

The following are **NOT recommended** in the Double Tap Pistol in either 9mm or 45 ACP:

Federal Hydra-Shok JHP / Federal Ballisticlean JSP / Federal Guard Dog/ Hornady Critical Defense JHP / PMC Starfire JHP/ IMI JHP/ IMI FMJ/ Fiocchi/Seller & Bellot (S&B) FMJ, Liberty and Ruger ARX loads, Sig V Crown Defense loads.

- DO NOT USE any brand of so called "low recoil" type ammunition.

- Domestic: Winchester and PMC arsenal grades with hard primers in 45 acp and 9MM could cause light strike conditions. Fed Champion have had squib and misfire issues reported. CCI has had misfire incidents of primer hardness in both 45 and 9mm, in aluminum and brass cases.

- Caliber 9mm: Primer quality, ignition and brass case construction can vary widely among different manufacturers. Aluminum cased ammunition should be avoided.

- Casings fired in the 9mm DoubleTap will exhibit primer deformation. This is normal for the 9mm and is *not* a sign of excess pressure from standard ammunition or defect of the gun. It is inherent to the design. The primers in some ammunition brands may deform more than others.

- FRANGIBLE AMMUNITION IN 9MM OR 45 ACP -The use of frangible ammunition, "low recoil", or other specialty ammunition is NOT recommended in the DoubleTap pistol. The lighter bullets, higher velocities, different pressure curves and recoil will all contribute to malfunctions, misfires and light strike conditions.

- DO NOT use reloads or remanufactured ammunition of any type, as specified in the Owner's Manual.