

## T910 Mk7









**GRAND POWER T910, caliber 10x22** or **9PA Rubber** is a pistol of **"less lethal weapons"** category using rubber bullet ammunition. The appearance is almost identical to our compact sized P1 model manufactured in 9 mm caliber Luger. The T in its name stands for TRAUMATIC, as the pain caused by this kind of ammunition is paralyzing with greater STOP power than 9 mm live calibers. The barrel is smooth bore, cannot use lethal ammunition. **T910 Mk7 means future of self defense and riot control**, perfectly suitable for private security, such as airport police, railway police as well as first contact police forces and local police.

Rubber bullet impact is ment to cause pain but not serious injury. They are expected to produce contusions, abrasions, and hematomas. However, they may cause **bone fractures, injuries to internal organs, or death** in some cases.

This pistol uses BlowBack operation system distinguished with simplicity, reliability and dirt-resistance. The trigger and striker mechanisms are designed with the minimum number of parts to allow also field disassembly for emergency cleaning. It works in both the single- and double-action modes equipped with both handed manual safety lock. Caliber 10x22 (9PA Rubber as well) reaches muzzle velocity of 353 m/s (E = 50 J) and 10 mm diameter rubber ball has lethal impact for short distance up to 5 metres. Rubber bullet weights 0,8 grams and velocity of bullet decreasing rapidly because of air resistance what minimizes possibility of injuries to oher persons.

The slide is made of high quality CrNiMo steel, which guarantees a long durability for the firearm. The steel is heat processed to a hardness of 40 - 42 HRC and consequently carbonoxi-nitrided by technology QPQ to 750 HV. The metal container with slide rails is embedded in a plastic frame and is manufactured from high quality CrMo steel and reconditioned by QPQ technology to a surface hardness value of 700 HV. Hardness of the core material of the container is 30 HRC. Barrels are made of CrV steel and treated by carbonitriding to the depth of 0.5 mm. Hardness of the core material of the barrel is between 45 and 48 HRC. Surface hardness of the carbonitrided layer is from 52 to 54 HRC. The frame is made of high quality polyamide GF 30.

Pistol comes in plastic case with 2 magazines with capacity of 16 rounds, cleaning brush, Hex wrench for adjusting rear sight, warranty card, instruction manual and 4 interchangeable hand grips (optional).



Caliber	10x22T Rubber, 9PA Rubber
Trigger mechanism	SA/DA
Trigger resistance	20~25 N / 35~40 N
Magazine capacity	16 round
Magazine material	Steel
Overall length	190 mm
Height with magazine	136 mm
Slide / Frame Width	28 mm / 36 mm
Barrel Length	105 mm
Weight without magazine	<b>750</b> g
Weight with magazine	840 g
Control	Sided
Safety Lock	Manual safety, Safety stop,
	Ambidextrous manual safety