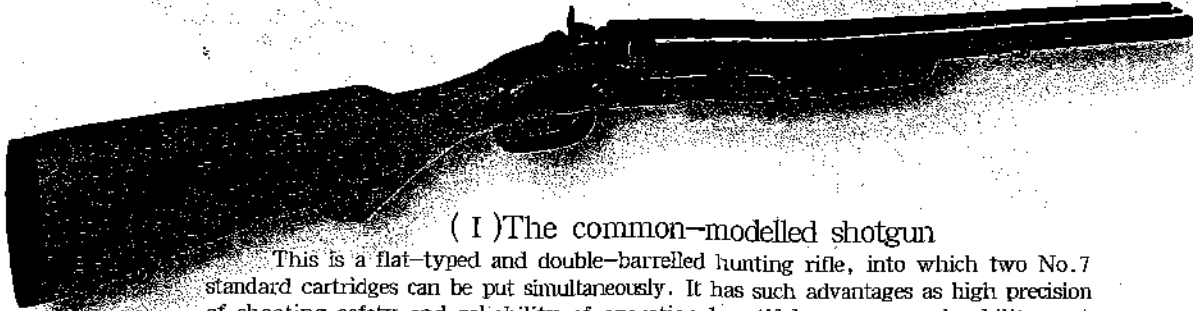


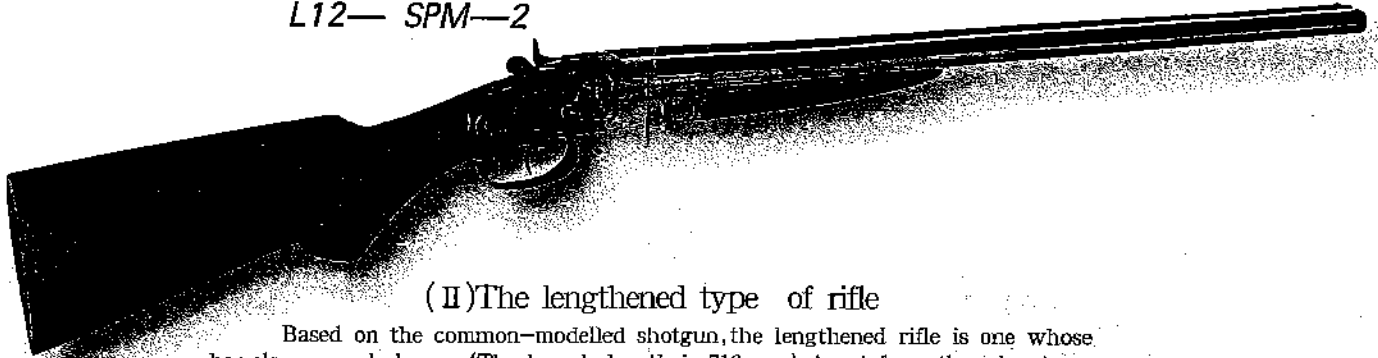
L12 — SPM — 1



(I) The common-modelled shotgun

This is a flat-typed and double-barrelled hunting rifle, into which two No.7 standard cartridges can be put simultaneously. It has such advantages as high precision of shooting, safety and reliability of operation, beautiful appearance, durability and convenient maintenance. Because of its lightness, it's easy to carry about and to manipulate. So a hunter can ask for one to hunt middle or small-sized birds and animals. The effective range of fire of this kind of rifles can reach 35 metres.

L12 — SPM — 2



(II) The lengthened type of rifle

Based on the common-modelled shotgun, the lengthened rifle is one whose barrels are made longer (The barrels length is 710mm.) Apart from the advantages stated above, it has some other advantages, such as farther range of fire, weaker recoil and greater power.

L12 — SPM — 3

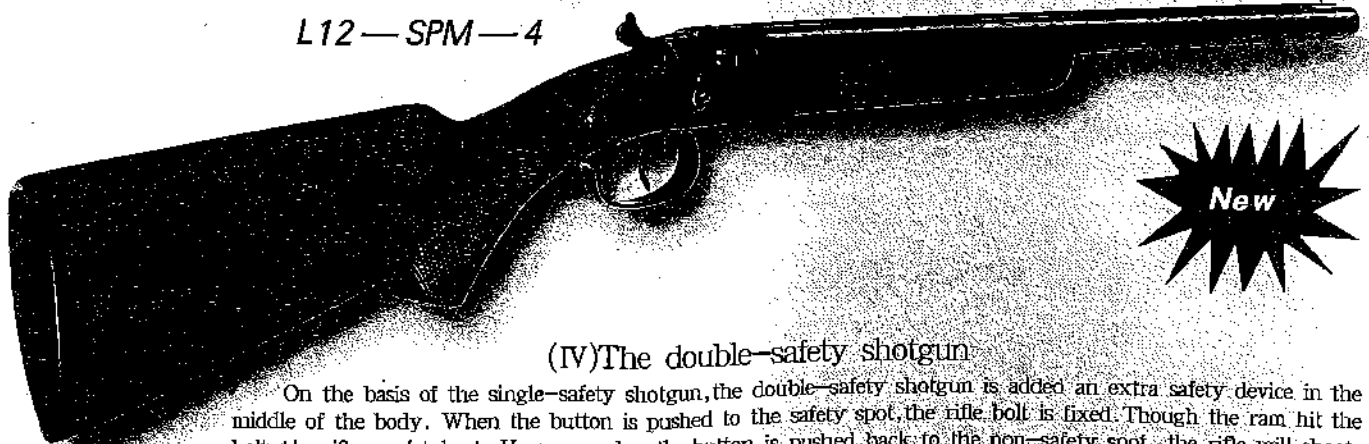


(III) The single-safety shotgun

In addition to the advantages the common-modelled shotgun has, the single-safety shotgun is added a safety device at the tail. Under the awaiting condition, when the safety button is pushed to the back, the ratchet lever will be locked firmly. Therefore, the trigger can't be pulled back and the ram won't move forward. When the safety button is pushed to the front and the safety device is free from the ratchet lever, the trigger can then be released. So this increases its safety property.

New

L12 — SPM — 4



(IV) The double-safety shotgun

On the basis of the single-safety shotgun, the double-safety shotgun is added an extra safety device in the middle of the body. When the button is pushed to the safety spot, the rifle bolt is fixed. Though the ram hit the bolt, the rifle won't shoot. However, when the button is pushed back to the non-safety spot, the rifle will shoot. In this case, the safety devices can still work even if one of them is out of order. Thus, it becomes much safer and more reliable to operate.

New



I Operation Instructions:

1. Loading and unloading bullets:

Hold the gun butt with hand, turn the lock handle to the right with thumb, and hold the barrel with the other hand, turn it downward to the limit, then put bullets into left and right barrel bores, turn the barrels back to the locking position, finish the loading. According to the above, turn the barrels downward to the limit, take out the shell cases, and again load bullets.

2. Shooting:

After putting bullets in, pull left or right hammer to the position ready for firing with hand, then prop tightly the gun butt end against shoulder, aim at target, press the trigger I or trigger II, firing is opened. (shooter may press trigger I or trigger II according to need.)

II Attention:

1. Before use, clean the barrels of the oil, avoid by all means blocking the barrels with cotton yarn, paper pieces, soil and snow, so that fatal accidents such as bore bursting or explosion can be prevented.

2. After shooting, clear away timely the powder remainders in the barrel and apply slosh. When atmosphere temperature is below -5°C , winter gun oil should be applied. Its parts should always keep clean against rust.

3. Take the bullets out of the barrel before surmounting an obstacle with the shotgun, meanwhile, pay attention not to lean the shotgun loaded with bullets freely on unsafe objects such as vehicles, indoor walls, doors, etc., so as to avoid accidents.

4. Take bullets out of the bore when shotgun is not in use. For ensuring safety, regular examination should be made to degree of wear and tear in the two joints between left and right firing lock lever and left and right ratched-wheel.

