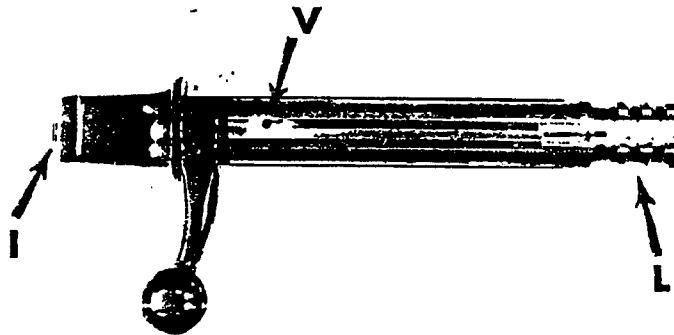


The firing pin, firing pin spring, and firing pin head along with a spherical washer are pinned as an assembly. When assembled, the washer and spring force hold the bolt plug to the firing pin assembly. (See Photo #3)

The bolt head contains nine locking lugs, three rows of three, located on the circumference of the bolt head. (Photo #5)



The large diameter bolt body is fluted and contains a gas vent near the bolt handle. (Photo #5) Fluting on this bolt is unnecessarily sharp and easy to get cut on. The bolt is guided in the receiver by the bolt stop which rides in a slot cut in the bolt body. This slot also controls the axial location of the bolt in the receiver. The firing pin head doubles as a cocking indicator. It protrudes out under the rear of the bolt plug when the firing pin is cocked. (Photo #5)