The total number of components in this sub-assembly is twenty-three. The bolt handle and cocking cam are brazed onto the bolt body. The firing pin head is screwed onto the firing pin, which in turn slides through the bolt plug. The firing pin spring is held onto the firing pin by a round spring washer and a retainer which fits into a recessed groove. Assembly is completed by screwing the firing pin assembly into the bolt body. (See Photo #2)

A part of the firing pin head is painted red and protrudes out under the bolt plug to serve as a cocking indicator. (Photo #3)



The bolt head contains two large locking lugs positioned 180° apart, while the bolt body contains one gas vent hole that lines up with the left lug-way of the receiver when the bolt is closed. The right lug also contains an anti-bind slot. (Photo #4)