

The total number of components including pins and ejector is twelve. The bolt head, body, handle, and cocking cam surface are all a one piece casting. The firing pin head is pinned to the firing pin and holds the bolt plug and firing pin spring on. The firing pin assembly screws into the bolt. (See Photo #3)

This bolt has two large locking lugs that are located 180° apart. One of the lugs is cut back and has less cross-sectional area than the other. This is done to allow the extractor room to ride in a groove around the bolt just below the bolt face. (Photo #4)

