

## MODIFICATION APPLICATIONS APPROVED - 2020

**18 FEB 2020**

MOD: Replacement of original metal **magazine tube** with one made of carbon fiber.

PURPOSE: If the magazine tube receives a blow from the outside, it cannot dent.



**17 SEP 2020**

MOD: Replacement of 1873 **loading gate** with an 1866 type

PURPOSE: Rounds are easier to load into the magazine “and specially ladies don’t break their fingernails anymore.”



**11 NOV 2020**

MOD: Installation of an **internally-adjustable set screw** on the carrier arm of 1873 lever.

PURPOSE: Easier to adjust the timing of broke-in, worn, changed parts, etc. than spot-welding metal to the surface where material is needed (which is current practice). Negates the need for welding equipment to make necessary adjustments.



**09 DEC 2020**

MOD: Replacement of slotted **magazine tube end cap** on 1866 & 1873 rifles with a knurled "tool-less" version.

PURPOSE: Easy to remove at unloading table in case rounds have to be removed from tube; no tools needed; and the shooter avoids hand being in front of the muzzle in case a live round is still in the chamber.

