Notes concerning the barrel assembly.

Situation:

The parts view in the Olympic Arms Whitney Wolverine Owner's Manual does not clearly depict how the barrel assembly is arranged. As a result some Whitney Wolverine owners may experience firing issues. The problem stems from the barrel seat (part 006) being installed on the outside of the Whitney Wolverine frame. This action offsets the barrel as a component of the barrel assembly. The offset is great enough that the hammer will not strike a round in the chamber.

All Whitney Wolverine pistols are inspected, test fired and logged before being shipped. All Whitney Wolverine pistols are correctly assembled, as shown below, when shipped from our facility. If you receive a Whitney Wolverine pistol and it is incorrectly assembled, that is an indication that a dealer or distributor handled the pistol before you received it. The solution to the problem is to reassemble the barrel directed and as shown below.

Solution:

This picture shows the forward end of the barrel assembly. First the barrel seat is slid onto the fore end of the barrel. Then you must rotate the barrel seat until the slot on the barrel seat is aligned with the slot on the barrel. With the slots aligned you must then insert the barrel key through both slots. Next, the barrel assembly is inserted into the frame with the

forward threads protruding from the muzzle of the frame. The barrel nut is then threaded onto the barrel from the outside of the frame.





Incorrect Assembly:

