

## Addendum to the V3 Owner's Manual

### Clearing a Bound Bolt Assembly

The bolt assembly in your Remington V3 shotgun has the potential to become bound in one of two undesirable locations. These situations can only happen with the barrel removed from the receiver.

**Condition A:** The bolt is bound with the rear of the bolt assembly behind the rear most edge of the ejection port (see Figure A). This condition is created when the gun is dropped on the butt or jarred vertically by some other means with the barrel removed.

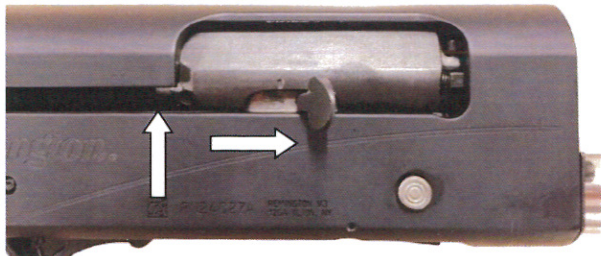


Figure A

To clear this condition, tap the operating handle **forward** until it can move freely. A small, non-marring hammer (plastic or hard rubber head) or similar tool may be required.

**Condition B:** The bolt is bound with the rear of the bolt assembly forward of the rear-most edge of the ejection port (see Figure B). This condition is created when the bolt carrier blocker is bound between the bolt carrier and the inside wall of the receiver.

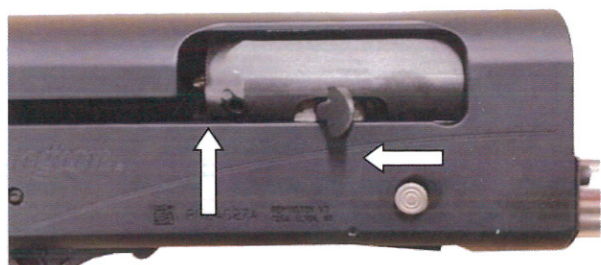


Figure B

To clear this condition, tap the operating handle **rearward** until it can move freely. A small, non-marring hammer (plastic or hard rubber head) or similar tool may be required.

**NOTE:** It is important to not attempt to force the operating handle or the bolt forward from this position. Forcing the operating handle forward will only cause the condition to worsen and may damage your firearm.

To prevent the bolt from binding in this position keep the gun horizontal or with the muzzle end at a slight downward angle when releasing the bolt for removal or hold light forward pressure on the bolt body when riding the bolt forward.