

FIG 1

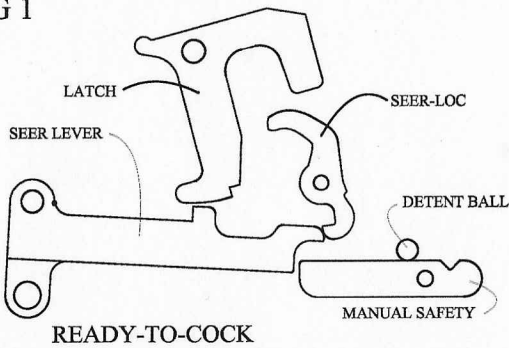


FIG 2

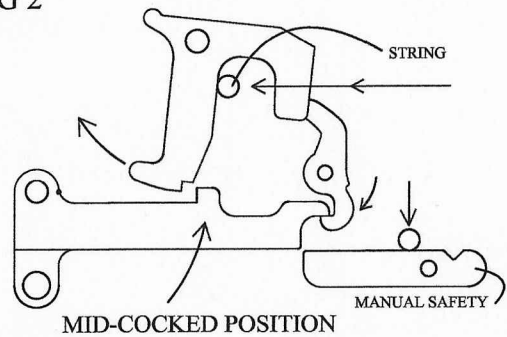


FIG 3

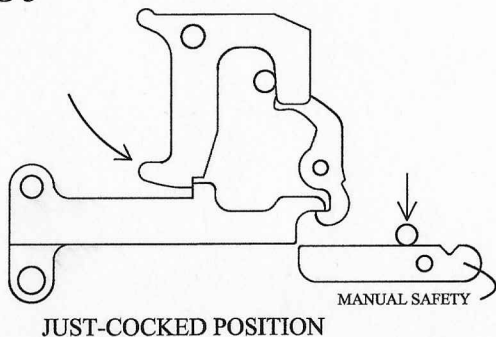


FIG 4

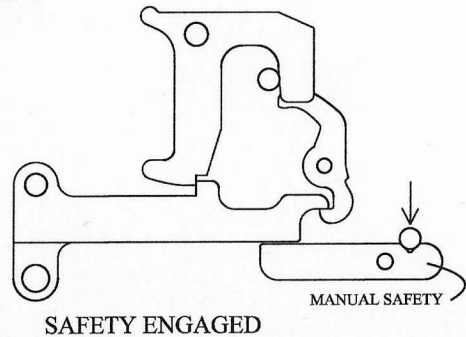


FIG 5

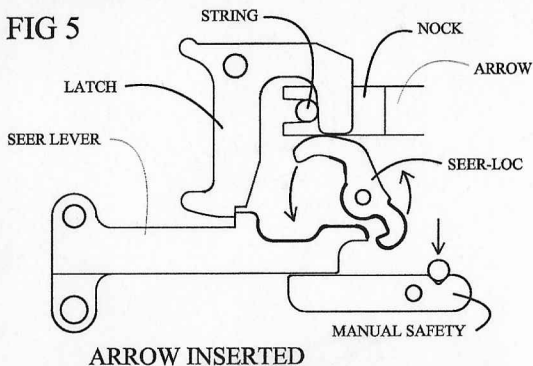
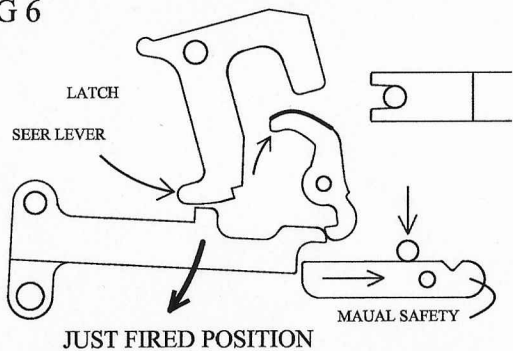


FIG 6



The new multi-Patented SEER-LOC trigger mechanism is standard on all mid-2017 and newer Scorpyd Crossbows. It features a seer locking mechanism that doubles as an anti-dryfire device. As soon as the crossbow is cocked, the lower lip of the SEER-LOC lever engages the seer, preventing the latch from releasing the string (FIG 3). The manual safety must be slid to the rear, further blocking the seer lever. This dual SEER-LOC makes it virtually impossible for the latch to release the string without an arrow. As an arrow is loaded, the SEER-LOC lever pivots to release the seer lever, yet the safety is still blocking the seer lever. THE SAFETY MUST BE IN THE SAFE POSITION AT ALL TIMES UNTIL READY TO FIRE. When ready to fire, gently slide the safety forward to the FIRE position, and squeeze the trigger. The Patent Pending SILENT SAFETY allows the safety to be moved into the FIRE position without making an audible noise, so as to not alert your chosen prey of their impending demise.

# SCORPYD CROSSBOWS MULTI-PATENTED SEER-LOC TRIGGER

## WITH 2 POSITION ADJUSTABLE TRIGGER PULL

