- REDESIGNED BBL BANDE STUD TO STRONGER PARTS. ADDED STAKING OPER-ATION TO STOP PINS FROM MOVING.
- ADDED YOKE ROD BUFFER SPRING & WASHER TO STOP POSSIBLE YOKE ROD BREAKAGE.
- ALTERED FORE END PLATE WITH TENSION SCREW TAKE-UP OF FORE END WOOD TO STOP FORE END SEPARATION.
- ADDED .026" TO LENGTH OF RIB TO ELIMINATE GAP AT TOP LOCK.
- ALTERED FRAME DIMENSIONS TO INSURE BETTER FRAME-STOCK FIT.
- INCREASED LENGTH OF TRIGGER ADJ. SCREW TO STOP BREAKAGE.
- ALTERED BBL. ASSEMBLY TO STOP SHAVING BRASS ON RELOADS.
- ALTERED BBL. HUB DIA. FOR A MORE CONSISTENT POINT OF IMPACT AND STOCK DROP.
- FLUTE ON COMB CUT ALTERED & SHARP EDGE IS BEING BROKEN BY SANDERS.
- MAIN HAMMERS & SEARS ARE SELECTED & MATCHED IN PAIRS TO ELIMI-NATE PREPLAY BETWEEN TOP & BOTTOM BBL.
- ALTER FRAME FORE END IRON CLEARANCE: CUT TO ELIMINATE FORE END IRON FROM HITTING FRAME.