

DESIGN CHANGES TO IMPROVE QUALITY OF 3200 SINCE INTRODUCTION

- ALTERED TOGGLE LINK SO SCREW COMES IN FROM TOP SO IT CANNOT DROP OUT IN OPERATION AND DISABLE THE GUN
- ALTERED BUTT PLATE SCREW TO STOP IT FROM PULLING THROUGH THE BUTT PLATE
- ALTERED MAIN HAMMER TO ELIMINATE ANY BREAKAGE THROUGH THE HAMMER NOTCH AND TO INCREASE INDENT
- TRANSMITTED TOP LOCK SHIMS TO STOP TOP LOCK BINDING
- CHANGED MATERIAL AND HEAT TREAT ON MAIN HAMMER PLUNGERS TO INCREASE PART LIFE
- ALTERED MATERIAL OF EJECTOR PLUNGER ROD AND CHANGED DESIGN FROM THREADED JOINT TO COMPRESSIVE JOINT
- DESIGN CHANGE IN HAMMER DIMENSIONING TO REDUCE PRE-PLAY FROM BARREL TO BARREL
- CUT HAMMER NOTCH TO REDUCE CREEP IN TRIGGER PUT IN SPECIAL SEAR SPRING TO REDUCE TRIGGER PULL ON TARGET GUNS
- ALTERED TOP LOCK LEVER TO STOP THE LEVER FROM MARKING THE TANG WHEN GUN IS FIRED

EXHIBIT 7A

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