

NOTES FROM GUN OWNER

KENNINGTON MODEL 700 AR 243 SOR# 6671711

TRIGGER MECHANISM -

- WENT OFF TWICE BY JUST SLIDING SAFETY FORWARD TO "FIRE" WITHOUT PULLING TRIGGER. CALLED FACTORY 2 1/2 YRS AGO AND THEY VERIFIED THIS MODEL WAS RECALLED FOR THAT REASON. HAVE ADJUSTED TRIGGER TEMPORARILY -

BLOW-BY ON BOLT -

JUST STARTED - 6 ROUNDS P.KED THIS

YEAR 3 TO SIGHT IN WERE FINE, NEXT

3 ALL BLEW BY PRIMER AND LAST LOAD
FLATTENED PRIMER. CASES (SPENT) EXPAND
INTO BOLT HEAVILY AND WON'T EJECT.
CHAMBERED, UNFIRED LOADS AIN'T BEING
GRABBED BY EJECTOR KING AND HAVE TO
BE REMOVED WITH CLEANING KOT.

BOLT BALL -

1ST OF THREE. BLOW-BY CASES STUCK BOLT

AND WHILE PULLING AS HARD AS POSSIBLE ON
BOLT HANDLE UP, BALL BROKE. ONCE FINALLY
ROTATED, BOLT WAS LEVERED BACK WITH SCREWDRIVER
BETWEEN BOLT LEVER & BREACH

LOADS - (ALL LOADS WEIGHED INDIVIDUALLY ON A 510 SCALE)

POWDER = IMR 4550 - 45.0 GRAINS

BULLET = HORNADY 75 GR HP - (OVERALL 2.671)

CASE - R-F, FED, WIN.

PRIMER - CCI TARGET RIFLE

CABONO - OHLER 33 - 3240 FPS

NO PREVIOUS INDICATIONS OF HEAD PRESSURE, i.e.,
PRIMER CRATERS, STUCK SHELLS, HEAD SEPARATION, etc.

LOADS ARE 360 FPS UNDER MAX