

G-88

DON'T SAY IT—WRITE IT

cc: S. M. Davis

TO LLOYD FOX

DATE June 19, 1969

FROM M. H. WALKER

Sales has indicated that they have field requests for a left hand mirror image Model 700. They feel that an additional volume of 7500 Model 700 ADL and BDL rifles in calibers 22-250, 308, 30-06, and 7mm Magnum, can be sold. They would like to increase the retail price \$5.00.

We would appreciate complete economics on this rifle per the marked prints listed below:

Receiver - shown on marked print E-20181

1. Reverse ejection port cut
2. " bolt handle clearance cut (2 places)
3. " primary extractor cam cut
4. " bolt stop cut (bottom of receiver)
5. " safety cut (side of receiver)
6. " safety cut (bottom of receiver)
7. " locking lug cam cut (front of receiver)
8. " bolt stop spring clearance cut
9. " gas vent hole
10. " marking (Remington and Model Number)
11. " rear sight bracket screw holes

Bolt Assembly - shown on marked print D-26325

1. Reverse bolt handle (new bolt handle)
2. " cocking cam cut
3. " bolt locking cut
4. " extractor cut (new extractor)
5. " extractor rivet hole
6. " ejector hole
7. " ejector pin hole
8. " gas relief hole

Stock - shown on marked print E-26390

1. Reverse ejection port cut
2. " bolt handle clearance cut
3. " safety clearance cut
4. " bolt stop and bolt release cuts
5. " cheek piece

THERE IS A SAFE WAY; DO IT THAT WAY

- 2 -

Lloyd Fox

Model 700 Left Hand

June 19, 1969

Trigger Guard - shown on D-26375 and C-15281

1. Machine bolt release clearance on opposite side

Trigger Housing Assembly - shown on C-26655

1. Drill and countersink safety detent holes on opposite side

New Purchased Parts Required in Reverse

- |                      |                  |
|----------------------|------------------|
| 1. Bolt Handle       | D-26330          |
| 2. Extractor         | C-15799, B-16254 |
| 3. Bolt Stop Spring  | B-15224          |
| 4. Bolt Stop Release | C-15478          |
| 5. Safety            | C-15370          |

MHW:nl

M. M. Walker  
High Research Division