REMINGTON MODEL 700 OWNERS MANUAL SUMMARY OF WARNINGS AND INSTRUCTIONS

	THAMTZUCDA	LUBRICATION	DIAGRAM/PARTS	BOLT LOCK LOAD/UNLOAD	CAUTION
11/75	TP - turn screw no minimum OT - back off 1/8 turn after firing. Engagement - no adjustment recommended (p. 1)	Remove from stock & clean in solvent, wipe clean. No recommendation on lubricant. p. 1 Clean with good grade petroleum solvent and re-oil very lightly. When shooting in freezing weather, remove excess oil. For best results, use dry graphite if necessary. (p. 6)	Exploded diagram (p. 2) Fire control system parts including trigger connector for sale (p. 3) Parts made to close dimensions, may require slight adjustment or fitting to assure proper functioning. (p. 5)	Bolt lock on safe, unload by cycling bolt. (p. 1)	
1/71	H Sy	f	n	В	
4/71	di	t i	31	¥	
2/72	?	?	H.	, (1)	
4/12	?	· ·	n	ij	
12/72 NTBOOK26	TP- adjustment less than 3 lbs. not recommended. OT-adjustment back out 1/16 turn. (p. 2) Remington disclaims responsibility for alterations not made at factory. (p. 8)	Checked periodically by competent gunsmith to ensure proper inspection. (p. 7)			

	4	•3	5	ودوائلا والمشارات والمتارات		· ·
	ADJUSTMENT	LUBRICATION	DIAGRAM/PARTS	BOLT LOCK LOAD/UNLOAD		<u>CAUTION</u> +
4/73	?	н	#	?	tt ^c	
1/74	?	Ĥi ·	ti	?	Ĥ	
4/74	?	tt'	H,	*	?	
9/74	?	tt	11	?	?	
11/74	?	is	it	?	?.	
1/75	?	ii	'n	?	?	
₹/₹5	¹ ?	ii .	31	?	?	
1/75 NTBOOK269	No adjustment by owner is recommended. Return to factory or approved Remington gunsmith. (p. 2)	(pp. 1,2)	(pp. 3,4)	Add step of reengaging safety. Also instructs to point in safe direction. Different instructions for unloading bolt, use floorplate. (p. 1) Put rifle on safe before closing bolt on live round. (p. 2)	ß	Point in safe direction. (p. 1)
177	in.	ii.		ű.		U
/78	N:	£ .	·	Ħ	•	ŧŧ
/79	No parts prices. (pp. 3,4)	朝 .		:41		R
2/79	No parts prices and some restricted parts. (pp. 4.5)	10 }		ss .		H

ADJUSTMENT

Do not make adjustments including trigger. sear, notch. (p. 3)

Must be made at factory or Remington recommended gunsmith. Never remove trigger mechanism or adjust it. (p. 5)

LUBRICATION

prevent rust.

(p. 13)

(p. 12)

Inspected periodically by Remington or recommended gunsmith.
(p. 11)
Clean with a gun cleaning solvent.
(p. 13)
Apply thin coat oil to

DIAGRAM/PARTS

Centerfire rifle receivers not sold separately.
(p. 14)
Exploded view does not include fire control system.
(p. 15)
Trigger assembly sold as unit.
(p. 16)

BOLT LOCK LOAD/UNLOAD

Never pull trigger while on safe. Even when safety is on, careless handling can cause rifle to fire.

(p. 4)
Includes intermediate step of reengaging safety. Special instruction if cartridge slides on chamber.
(p. 8)

CAUTION

Check firearm periodically to make sure mech. correct (p. 2)
Do not play with safety switch. (p. 2)
Never put finger on trigger unless to fire. (p. 5)

11

After

lubrication and cleaning check FBC 10 times. If it fails to cock return to factory or Remington

recommended

dunsmith.

(p. 13.)

Trigger assembly sale is restricted. (p. 18)

Do not touch trigger while moving safety switch.
(p. 4)

3/80

780

7/82 "

Recommends du Pont Teflon wet lubricant. (p. 11) Identifies 4 points to spray lubricant and instructs to do twice, once to lube and second to clean then shake off. (p, 12)Clean frequently, before and after long storage, adverse conditions. moisture, exposed to dirty conditions. (p. 13)Excessive use of a non-recommended lubricant could cause serious function problems possibly leading to accidental firing.

įį

NTBOOK270

ADJUSTMENT		11100
ADDUSTREM!		LUBF
		0ver
		at a
		Remi
	74	If s
		oile
		exce
		remo
		Remi
		(p.
H		ñ
· ·		B.
} }		ei
н		41
	s_{c}	

LUBRICATION	DIAGRAM/PARTS	BOLT LOCK LOAD/UNLOAD
Over lubrication avoided at all times, thin coat of Remington oil all needed. If stored, carefully cleaned and thoroughly oiled when reused, all excess lubricant must be removed. Recommends Remington oil. (p. 11)	11	n .
ù		ä
ii ·		If
ri		¥
* *		Don't rely on the safety switch. (p. 3)

CAUTION

Learn how to handle firearms safely. failure to obey these rules can result serious personal injury. (p. 2)

NTBOOK271

433

- 53

1/34

788