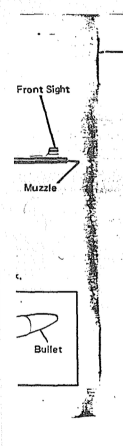


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# SAFETYRULES

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#### WARNING





READ THESE BASIC SAFETY RULES. Learn how to handle your firearm safely. Failure to obey these rules can result in serious personal injuries. Only you can prevent accidents.

KNOW YOUR FIREARM. To use it correctly and safely, read and follow the instructions in the enclosed firearms safety booklet and this instruction book.

TREAT EVERY FIREARMAS IF IT WERE LOADED. Don't rely on the safety switch. Use it as shown in this book.

NEVER MAKE ADJUSTMENTS. Do not make changes or alterations to any parts of a firearm. Use only REMINGTON parts. Never make an adjustment to the trigger, or change the shape or size of the sear, sear notch, or other parts.

MAKE YOURSELF SAFE. Wear eye protection, such as glasses or sunglasses, when shooting. Wear ear protection, such as ear plugs or muffs, when target shooting or plinking. Repeated exposure to shooting noise can cause permanent hearing loss. Never drink alcoholic beverages before or during shooting.

TAKE CARE OF YOUR FIREARM. Keep the barrel clean and free of obstructions. Clean and have the firearm checked periodically to make sure it is mechanically correct. Worn, damaged or missing parts maybe dangerous.

WATCH YOUR MUZZLE. Always keep the firearm pointed in a safe direction.

2

### SAFETY RULES



RANGE ½ TO 5 MILES





3

NEVER USE THE WRONG AMMUNITION. Only use ammunition that exactly matches the caliber or gauge markings on your firearm. Handloads can be dangerous. Remington Arms Company, inc. is not responsible for accidents or damage caused by badly-loaded handloads.

LOAD YOUR FIREARM SAFELY. Never load a firearm until you are in a location where it is safe to shoot, and you are ready to shoot.

KNOW YOUR TARGET. Before you pull the trigger, make sure you can see the target clearly, and the path of the bullet, slug, or shot charge beyond the target. Never shoot at water, rocks, or any hard surface. Bullets may glance off such surfaces and cause injuries.

KNOW THE RANGE OF YOUR FIREARM. Remember, shotgun pellets can travel 500 yards and shotgun slugs have a range of more than one-half mile. Rimfire bullets can travel more than 1% miles. Centerfire bullets can travel up to 5 miles.

IF FIREARM FAILS TO FIRE keep it pointed in safe direction, then unload carefully avoiding exposure to breech. If firearm fires but report or recoil seems weak, unload and then make sure the barrel is not obstructed.

UNLOAD YOUR FIREARM WHENEVER YOU ARE NOT SHOOTING. Never carry or store a loaded firearm in a building or a vehicle. Unload your firearm before climbing up or over a failen tree, fence or slippery area.

STORE YOUR FIREARM SAFELY. Keep firearms and ammunition away from children. Lock unloaded firearms and ammunition securely in separate locations.

# IMPORTAL

### THE SAFETY SWI

The safety switch s unintentional disch engaged,

To engage the safe position. See picture

Always put the safe handling, loading or i

When you are ready, switch in the "F" pos

Do not touch the tri

Never pull the trigger position.

WARNING: The firear and the safety switch is



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### **IMPORTANT PARTS OF THE FIREARM**

### THE SAFETY SWITCH

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The safety switch provides protection against accidental or unintentional discharge under normal usage when properly engaged,

To engage the safety switch, put the switch in the "S". position. See picture 3. . . . . .

, Sec. Always put the safety switch in the "S" position before handling, loading or unloading the firearm.

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When you are ready to fire the firearm, put the safety switch in the "F" position. See picture 4.

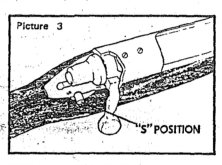
Do not touch the trigger while moving the safety switch.

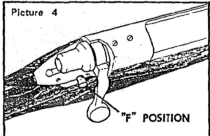
Never pull the trigger when the safety switch is in the "S" position.

WARNING: The firearm will fire when the trigger is pulled and the safety switch is in the "F" position.



Even when the safety switch is in the "S" position, careless handling can cause the firearm to fire.





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# THE BOLT ASSEMBLY



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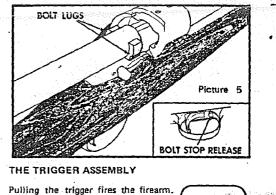
The bolt assembly locks the cartridge into the chamber,

#### TO INSTALL THE BOLT ASSEMBLY:

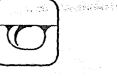
- 1. Point the firearm in a safe direction.
- 2. Put the safety switch in the "S" position. 3. Align the lugs on the bolt assembly with the receiver. See picture 5.
- 4. Slide the bolt assembly into the receiver and push
- all the way in. 5. To lock the bolt assembly into position push the bolt handle down.

### TO REMOVE THE BOLT ASSEMBLY:

- 1. Point the firearm in a safe direction.
- 2. Put the safety switch in the "S" position.
- 3. Do not touch the trigger while moving the safety switch. 4. Raise the bolt handle.
- 5. Pull the bolt handle all the way back.
- 6. Push the bolt stop release. See picture 5.
- 7. As you push the bolt stop release, slide the bolt from the firearm.



The trigger is adjusted at the factory. All adjustments to the trigger must be made by the factory or a REM-INGTON RECOMMENDED GUN-



Never remove the trigger mechanism, or make adjustments to the trigder or trigger assembly.

The American



SMITH.

NEVER put your finger on the trigger unless you are going to fire the firearm.



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Picture 5



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take adjuste trigger firearm.

# THE BARREL

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The inside of the barrel must be clean and free of obstructions.

#### TO CHECK THE INSIDE OF THE BARREL:

- 1. Point the firearm in a safe direction.
- Put the safety switch in the "S" position.
- 2. 3. Raise the bolt handle.
- Pull the bolt handle all the way back. 4.
- 5. Remove any ammunition from the chamber or magazine. See page 8. 1 - 192
- 6. Remove the bolt. See page 5.
- 7. Look through the inside of the barrel from the chamber end to the muzzle. See picture 1.

  - TO REMOVE OBJECT FROM INSIDE THE BARREL:
- Use the correct size cleaning rod.
   Push the cleaning rod from the chamber end all the way through the barrel, until the rod comes out the muzzle.
   If an object cannot be easily pushed out of the barrel with a cleaning rod, return the firearm to the factory or a REMINGTON RECOMMENDED GUNSMITH.

NEVER try to remove an object from the barrel STOP by loading another cartridge and firing.

#### TO CLEAN THE BARREL FOLLOW INSTRUCTIONS SHOWN ON PAGE 11.

Before loading the firearm make sure the inside of the barrel is free of dirt, or other objects.

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### TO LOAD THE FIREARM

TO LOAD THE MAGAZINE AND CHAMBER:

- 1. Point the firearm in a safe direction.
- Put the safety switch in the "S" position. 2.
- 3. Raise the bolt handle.

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- 4. Puil the bolt handle all the way back.
- 5. Push four cartridges of the correct caliber, one at a time into the magazine. If the firearm is a magnum, you only load three cartridges. Keep the builets aligned toward the chamber. See picture 6.
- 6. Put one cartridge into the chamber.
- 7. Use your fingers to push the cartridges in the magazine all the way down. Slowly slide the bolt assembly forward, so that the bolt slides over the top of the cartridges in the magazine.
- 8. Push the bolt handle down.
- THE FIREARM IS NOW LOADED.
- 9. To fire the firearm put the safety switch in the "F" position.

THE FIREARM IS READY TO FIRE.

- TO LOAD ONE CARTRIDGE ONLY: 11
- Point the firearm in a safe direction. 1.
- Put the safety switch in the "S" position. 2. 3. Raise the bolt handle.

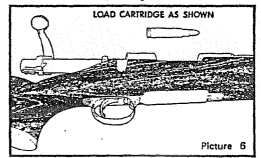
- Pull the bolt handle all the way back. 4.
- Put one cartridge of the correct caliber on the 5. magazine follower, or in the chamber. See picture 6.
- 6. Slide the bolt handle forward, then push the bolt handle down to lock the cartridge into the chamber.

THE FIREARM IS NOW LOADED.

7. To fire the firearm put the safety switch in the "F" position.

THE FIREARM IS READY TO FIRE.

WARNING: Always check the cartridge for the correct caliber before loading the firearm.



то There ar FLOOR INSTRUC PLATE 1. Poir Put 2. 3. Rais 4. Put Slov 5. hanc 6. Holc 7. Put 8. Push: See ; The from 9. Rem 10. Push plate WARNINchamber c INSTRUC FLOOR PI 1. Point 2. 3. Put ti Raise Put c 4. 5. Slowi hand 6. Hold

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Picture 6

TO UNLOAD THE FIREARM

There are two types of Model 700 rifles, one with a FLOOR PLATE and one without a FLOOR PLATE.

INSTRUCTIONS FOR THE MODELS WITH A FLOOR PLATE

- 1. Point the muzzle in a safe direction.
- Put the safety switch in the "S" position. 2.
- 3. Raise the bolt handle. 4.
- Put one hand over the top of the ejection port. Slowly pull the bolt handle back with your other 5. hand to remove the cartridge from the chamber.
- Hold the cartridge and remove it from the firearm. 6. Put your hand under the floor plate.
- 8. Push the floor plate latch to release the floor plate. See picture 7.

The magazine spring and follower will be released from the magazine. Remove released cartridges.

10. Push in the magazine follower, then close the floor plate.

WARNING: Make sure there are no cartridges in the hamber or magazine.

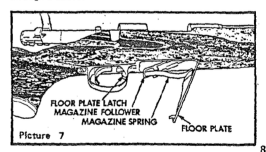
INSTRUCTIONS FOR THE MODELS WITHOUT A FLOOR PLATE

- Point the muzzle in a safe direction. 1.
- Put the safety switch in the "S" position.
- 3. Raise the bolt handle.
- Put one hand over the top of the ejection port.
- 5. Slowly pull the bolt handle back with your other hand to remove the cartridge from the chamber. 6. Hold the cartridge and remove it from the firearm.

- Keep the muzzle pointed up, push the bolt handle slowly forward until the cartridge is released from the magazine. CAUTION: The cartridge may slide Into the chamber, if the bolt is pushed too far forward. See note below.
- 8. Pull the bolt handle fully back and remove the cartridge from the ejection port.
- 9. Repeat this action until the magazine is empty.

WARNING: Check the chamber and the magazine to make sure there are no cartridges in the firearm,

NOTE: If the bolt is pushed all the way forward, and a cartridge slides into the chamber, the gun can be fired. Normally, the cartridges will slide out of the chamber when the bolt is pulled back. If the cartridge remains in the chamber, point the muzzle in a safe direction, slide the bolt forward all the way and push the bolt handle down to lock the bolt. Then repeat steps 2 through 9 above.





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TO ADJUST THE SIGHTS	POSITION ON TARGET	ADJUSTMENTS	• TO ASSEM
The sights are adjusted at the factory to hit a target at 100 yards. NOTE: For all models except the Varmint and Classic Grade.	Bullet hits above the center.	<ul> <li>a. Loosen the elevation screw on the rear sight.</li> <li>b. Slide the rear sight down (backward) on the ramp.</li> <li>c. Tighten the elevation screw.</li> </ul>	See picture 9 f 1. Slide the s 2. Push the s 3. Slide the s 4. Push the 5. Push the swivel.
TO ADJUST THE REAR SIGHT Move the rear sight in the same direction as you need to move the bullet on the target. REAR SIGHT APERTURE WINDAGE SCREW	Bullet hits below the center.	<ul> <li>a. Loosen the elevation screw on the rear sight.</li> <li>b. Slide the rear sight up (forward) on the ramp.</li> <li>c. Tighten the elevation screw.</li> </ul>	<ul> <li>6. Align the the brass for the brass for TO ATTACH</li> <li>TO THE STOCI</li> <li>See picture 9 for 7. Push plung</li> </ul>
REAR SIGHT SLIDE ELEVATION SCREW Picture 8	Bullet hits to the left.	<ul> <li>a. Loosen the windage screw on the rear sight.</li> <li>b. Slide the rear sight aperture to the right.</li> <li>c. Tighten the windage screw.</li> </ul>	- and is free 8. Push the s 9. Close the to the swit 10. To adjust through th TO REMOVE To remove the
NOTE: For more information on ballistics and trajectory, see the REMINGTON catalog, TELESCOPIC SIGHTS		<ul> <li>a. Loosen the windage screw on the rear sight.</li> <li>b. Slide the rear sight aperture to the left.</li> </ul>	repeat step 7.
The top of the receiver has holes for the installation of telescopic sights.	Bullet hits to the right.	c. Tighten the windage screw.	-

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n the	See picture 9 for the location of parts:	CALL AND
(backward)	<ol> <li>Slide the strap through the band.</li> <li>Push the strap up through the first swivel.</li> <li>Slide the strap back through the band.</li> <li>Push the strap into and through the buckle.</li> <li>Push the strap down and through the second</li> </ol>	BAND
n the	swivel. 6. Align the slots in the strap and fasten with the brass fastener.	FIRST SWIVEL STRAP SMALL PLATE
ard)	TO ATTACH THE SLING STRAP ASSEMBLY TO THE STOCK.	
the	<ul> <li>See picture 9 for location of parts:</li> <li>7. Push plunger on swivel until the small plate lifts and is free of the stud.</li> <li>8. Push the stud into the center of the swivel screw.</li> <li>9. Close the plate on the swivel to lock the swivel</li> </ul>	
	to the swivel screw. 10. To adjust the length of the strap, pull the strap through the buckle.	PLUNGER
	TO REMOVE THE SLING FROM THE STOCK To remove the sling strap assembly from the stock repeat step 7.	SWIVEL ASSEMBLY
n the •		SECOND SWIVEL BRASS FASTENER
• • • •		Picture 9 BUCKLE 10

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### LUBRICATION AND MAINTENANCE



Over-lubrication should be avoided at all times. A thin coat of Rem<sup>ITT</sup> Oil is all that is needed to prevent the possibility of rusting. See note below.

When the firearm is to be stored, it should be carefully cleaned and thoroughly oiled. Outside surfaces should be wiped with a light coat of Rem<sup>tm</sup> Oil occasionally.

LUBRICATION:

When firearm is to be reused, all excess lubrication must be removed. The chamber and bore must be thoroughly wiped dry.

NOTE: Remington Rem<sup>tm</sup> Oil with DuPont Teflon Wet Lubricant is available from your local dealer. If your dealer is out of stock, ask him to order Rem<sup>tm</sup> Oil from his Remington distributor.

#### TO CLEAN THE BARREL

11

WARNING: Check the chamber and magazine to make sure there are no cartridges in the firearm.

- 1. Use the equipment provided in a good cleaning kit.
- 2. Remove the bolt assembly. See instructions on Page 5.

- Select the correct caliber cleaning brush and attach the brush to the cleaning rod,
- 4. Put the cleaning brush into the gun cleaning solvent.

NOTE: Barrel should lay horizontally with the ejection port facing down during cleaning. Always clean the barrel from the chamber end to the muzzle.

- 5. Push the cleaning brush through the barrel several times.
- 6. Remove brush from rod, attach tip with patch, and push through the bore.
- Repeat several times, using a new cleaning patch each time, until the patch is not dirty.
- 8. Push a clean patch saturated with Rem<sup>tm</sup> Oil through the barrel.
- 9. Push a clean dry patch through the barrel to remove excess lubricant.
- 10. Apply a thin coat of Rem<sup>tm</sup> Oil to the outside of the barrel with a soft clean cloth.
- 11. After cleaning the barrel, clean the receiver and the trigger assembly.

WARNING: This firearm should be checked periodically by the Remington Arms Company, Inc. or a REMINGTON RECOMMENDED GUNSMITH. This will insure proper inspection and any necessary replacement of worn or damaged parts. TO CLEA

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WARNING: could cause accidental fir



Ľ	70 0	CLEAN THE RECEIVER AND TRIGGER ASSEMBLY
1	то	CLEAN THE RECEIVER AND TRIGGER ASSEMBLY
ļ	1.	Put safety switch to "S" position.
	2.	Remove the bolt assembly. See Instructions on Page 5.
	3.	Turn the rifle upside down.
	4.	Remove the screws from the trigger guard. See Picture 10.
	5.	Lift the stock away from the receiver and trigger assemb- ly.
		MODELS WITHOUT A FLOOR PLATE: Remove the magazine spring and follower from the receiver.
		NOTE: Clean the receiver and trigger assembly as a unit with Rem $^{tm}$ Oil.
	6.	Spray the receiver and the four points of the trigger assembly with Rem <sup>tm</sup> Oil (see Picture 11). Let stand for 15 minutes. Spray again to wash off components. Shake off excess lubricant.
ľ I	20	ARNING: Excessive use of a non-recommended lubricant uld cause serious function problems possibly leading to cidental firing.

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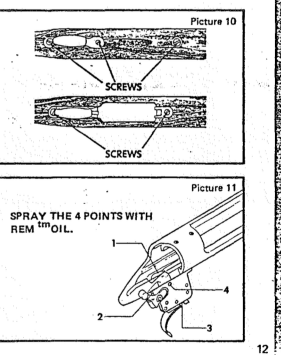
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### TO ASSEMBLE THE MODELS WITHOUT A FLOOR PLATE

#### TO ASSEMBLE THE MODELS WITHOUT A FLOOR PLATE

- 1. Put the magazine follower and the spring into the magazine.
- 2. Put the stock over the receiver and trigger assembly.
- 3. Replace and tighten the screws on the trigger guard.

WARNING: Before you replace the bolt assembly, make sure the barrel is free of obstructions.

4. Replace the bolt assembly. See Instruction on Page 5.

WARNING: After cleaning the trigger assembly, check the chamber and magazine to make sure there are no cartridges in the firearm. Put the safety switch in the "F" position. Close the bolt smartly. The firing pin must remain cocked. To check, pull the trigger. The firing pin must fall. Repeat the test at least ten times. If the firing pin will not remain cocked when the bolt is closed smartly, return the firearm to the factory, or a REM-INGTON RECOMMENDED GUNSMITH.

- TO ASSEMBLE THE MODELS WITH A FLOOR PLATE 1. Put the magazine all the way into the bottom of the receiver.
- 2. Assemble the trigger guard assembly on the stock.
- 3. Put the stock over the receiver and trigger assembly.
- 4. Replace and tighten the trigger guard screws.

13

5. Close the Floor Plate.

WARNING: Before you replace the bolt assembly, make sure the barrel is free of obstructions.

6. Replace the bolt assembly. See Instruction on Page 5.

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WARNING: After cleaning the trigger assembly, check the chamber and magazine to make sure there are no cartridges in the firearm. Put the safety switch in the "F" position. Close the bolt smartly. The firing pin must remain cocked. To check, pull the trigger. The firing pin must fall. Repeat the test at least ten times. If the firing pin will not remain cocked when the bolt is closed smartly, return the firearm to the factory, or a REM-INGTON RECOMMENDED GUNSMITH.

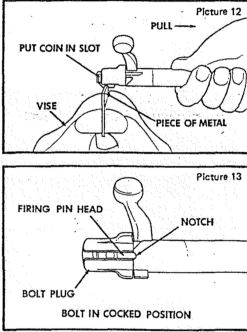
### CLEANING FREQUENCY

- 1. Before and after long term storage.
- If the rifle has been subjected to adverse conditions: such as, shooting in the rain, snow, sleet, or in salt water areas.
- 3. If the rifle is exposed to dirty conditions; such as, laying on the ground outdoors, dropped in mud, etc.

#### 1. Remove the bolt assembly from the firearm. See Instruction on Page 5. 2. Put the notch on the firing pin head over a metal edge. Pull the bolt assembly away from the firing pin. Put a coin into the slot near the back edge of the firing pin head. See Picture 12. 3. Hold the bolt assembly and turn the bolt plug counter clockwise until the firing pin assembly can be removed from the bolt assembly. CAUTION: Clean the firng pin assembly as a unit. 4. Clean all parts with gun cleaning solvent. Dry with a clean cloth. 5. Apply a thin coat of Rem<sup>tm</sup> Oil. TO ASSEMBLE 1. Put the firing pin assembly into the rear of the bolt assembiv. 2. Tighten the bolt plug into the bolt assembly with your hand. 3. Pull the coin from the slot in the firing pin head. 4. Turn the bolt plug until the firing pin head goes into the small notch on the rear rim of the bolt. The bolt is now cocked. See Picture 13. NOTE: The bolt must be cocked to be assembled into the rifle. 5. Assemble the bolt assembly into the rifle. See instructions on Page 5.

INSTRUCTIONS FOR CLEANING THE BOLT ASSEMBLY

TO DISASSEMBLE THE BOLT FOR CLEANING



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### HOW TO ORDER PARTS FROM THE REMINGTON FACTORY

#### TO ORDER PARTS:

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- 1.Use the picture on page 16 to find the correct part neme and number.
- 2. Write the model and serial number of your firearm, and the part name and number on the parts order.
- 3, Send parts order to:
  - **Arms Service Division**
- Remington Arms Company, Inc. Ilion, New York 13357 4.We can ship your order on a C.O.D. basis or provide an estimate of your required remittance.
- NOTE: Bolts, barrels or receivers for centerfire rifles, pistols and rimfire rifles are not sold separately. Re-pairs or replacements for these parts must be done by Remington Arms Company, inc. Barrels and bolts for shotguns are available as parts.

WARNING: Use only Remington parts in Remington firearms.

## TO ORDER FACTORY SERVICE:

- Write a short description of the problem.
- 1. Give the model and serial number. Make a copy of this note. Attach the original note to the firearm, and put the copy in an envelope attached to the outside of the shipping box.
- 2. Make sure the gun is unloaded. Never include any ammunition in the package with the firearm.
- 3. Send by either United Parcel Service or Parcel Post. NOTE: Make sure the gun is unloaded, and there is no ammunition in the box,
- 4. Get insurance for the firearm.
- 5. Record serial number, it is required when calling factory to inquire if firearm has been received for repairs.

#### INSTRUCTION BOOKS:

To get instruction books for any Remington firearm, write to Remington Arms Company, Inc., Arms Service Division, Ilion, New York 13357. Give the model, serial number, gauge or caliber.

#### **REMINGTON RECOMMENDED GUNSMITHS:**

A listing is available from Remington Arms Company, Inc. 939 Barnum Avenue, Bridgeport, Conn. 05601.

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MODEL 700 • PARTS LIST PARTS SUBJECT TO CHANGE WITHOUT							IT NOTICE:		
	iew o.	Part No.	NAME	View No.	Part No.	NAME		Vi	
			NOTE: Basic 30-06 Caliber listed below.	13	17017	Ejector Spring	1	2	
				14	91816	Extractor		29	
	1		Barrel Assembly	15	22020	Firing Pin 🦡			
	2	ĺ	Bolt Assembly	16	22043	Firing Pin Assembly, ADL Grade			
			Bolt Final Assembly		22040	Firing Pin Assembly BDL Grade	Ĩ		
	3	92510	Bolt Plug ADL	17	17022	Firing Pin Cross Pin		3	
		17012	Bolt Plug BDL	18	15291	Floor Plate Latch, BDL Grade	Ĩ		
	4	17013	Bolt Stop (Restricted)	19	16451	Floor Plate Latch Pin, BDL Grade	ł	3	
	5	24475	Bolt Stop Pin , (Restricted)	20	16452	Floor Plate Latch Spring, BDL Grade			
	6	15224	Bolt Stop Spring (Restricted)	21	16453	Floor Plate Pivot Pin, BDL Grade			
	7	90953	Butt Plate	22	22035	Front Guard Screw		3	
.	8	90954	Butt Plate Spacer BDL Grade	23	15161	Front Guard Screw Bushing, ADL Grade .			
	9	25380	Butt Plate Screw	24	15373	Front Sight	1	3	
1	0	16287	Center Guard Screw ADL Grade	}	15719	Front Sight (Low)	ł	3	
1	1	17017	Ejector	25	28510	Front Sight Ramp		3	
1	2	17676	Ejector Pin		15635	Front Sight Ramp, BDL Grade			
7				26	28505	Front Sight Ramp Screw	l t	3	
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	V	iew o.	Part No,	NAME	View No.	Part No.	NAME
	2	7	15363	Front Sight Hood, BDL Grade	37	28505	Rear Sight Base Screw (2)
	2	9	15358	Front Swivel Screw	38	90905	Rear Sight Slide
🧃			90957	Grip Cap, BDL Grade (not shown)	39	90906	Elevation Screw
			25380	Grip Cap Screw	40	15358	Rear Swivel Screw
1			90958	Grip Cap Spacer, BDL Grade (not shown).	41	17034	Receiver Plug Screw
	3	0	15284	Magazine, ADL Grade	42	24476	Sear Pin (Restricted)
	5		16430	Magazine, BDL Grade (not shown)	43	30855	Sling Strap Assembly, BDL Grade
•••	د :	1	92492	Magazine Follower, ADL		26990	Sling Strap Assembly & Mountings Comp
			91017	Magazine Follower, BDL	.44	100021	Stock Assembly, ADL Grade
••••		ŀ	15940	Magazine Tab Screw, ADL Grade		33371	Stock Assembly, BDL Grade
	; 3	2	17028	Magazine Spring		18186	Stock Reinforcing Screw (not shown)
de .			15677	Magazine Spring, BDL Grade		16970	Stock Reinforcing Screw Dowel (not
	3	3	17029	Main Spring			shown)
	3	4	26365	Rear Guard Screw	45	26555	Swivel Assembly, BDL Grade (Q.D.)
	3	5	32510	Rear Sight Aperture		26990	Sling Strap Assembly & Mountings Comp -
			32524	Rear Sight Assembly	46	26345	Trigger Assembly (Restricted)
	. 3	6	91595	Rear Sight Base	47	15281	Trigger Guard

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View No.	Part No.	NAME	View No.	Part No.	NAME
48	26371	Trigger Guard Assembly, BDL Grade		22041	Firing Pin Assembly, 222 Rem., 17 Rem.,
49	90904	Windage Screw		ł	243 Win., 308 Win., 6mm Rem., 22-250
		ADDITIONAL CALIBERS			Rem., 223 Rem., BDL Grade
		See 30-06 list for parts not listed below	1.	22037	Front Guard Screw, 222 Rem., 223 Rem.,
		Barrel Assembly		1	243 & 308 Win., 6mm Rem., 22-250
	15850	Extractor 222 Rem., 223 Rem			Rem., 17
	14669	Extractor 308 Win.,7mm-08 Rem., 243	<b>.</b>	14659	Front Sight, 7mm Rem, Mag., 264 Win
		Win.,6mm Rem		28511	Front Sight Ramp, ADL Grade
	15709	Extractor Magnum Calibers		15992	
	27342	Extractor Rivet 222 Rem., 223 Rem	· ·	1	
	27340	Extractor Rivet 308 Win.,7mm-08 Rem.,		15282	
		243 Win.,6mm Rem	1	1	Rem
	27431	Extractor Rivet Magnum Calibers		16716	Magazine, BDL Grade, 222 Rem., 223, 17
	22021	Firing Pin, 222 Rem.,243-308 Win.,6mm	1.	1	Rem
		Rem.,22-250 Rem.,223 Rem., 17 Rem.	1	15283	Magazine, ADL Grade, 243 & 308, 6mm
		Rem., 17 Rem.		}	Rem., 22-250 Rem
	2204,2	Firing Pin Assembly, 222 Rem., 17		16715	Magazine, BDL Grade, 243 & 308, 6mm
		Rem., 243 Win., 308 Win.,6mm Rem.,			Rem., 22-250 Rem

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	View	Part	NAME	View	Part	NAME
· .	No.	No.		No.	No.	l
lem.,		92508	Magazine Follower, 222 ADL		17891	Magazine Spring, 243 & 308 Win., 6mm
-250		90951	Magazine Follower, 222 Rem., BDI			Rem
		92455	Magazine Follower, 243, 308, 6mm, 22-		15698	Magazine Spring, 22-250 Rem., 6mm
Rem.,			250 ADL			Rem., 243 Win., BDL Grade
2-250		90982	Magazine Follower, 243 & 308 Win., 6mm		17058	Main Spring, 222 Rem., 223 Rem., 308
			Rem., 22-250 Rem., BDL			Win., 17 Rem
ı	i i	90951	Magazine Follower, 223, 17 Rem., BDL	<b>1</b>	90949	Recoil Pad, 7mm Rem. Mag., 264 & 300
•••		91017	Magazine Follower, 270, 25-06, 30-06			Win., Mag., 8mm Rem. Mag
			(BDL Grade)	1.	25410	Recoil Pad Screw, 7mm Rem. Mag., 264 &
3, 17		90952	Magazine Follower, 8mm Rem. Mag., BDL		an a	300 Win. Mag., 8mm Rem. Mag.
•••			Grade		100022	Stock Assembly, 7mm Rem. Mag., ADL
3, 17		15286	Magazine Spacer, 222 Rem., BDL Grade			Grade
•••		15742	Magazine Spacer, 222 Rem., ADL Grade.		100020	Stock Assembly, 222 Rem., 243 Win., 308
6mm		15286	Magazine Spacer, 223 Rem., BDL Grade,	ł		Win., 6mm Rem., 22-250 Rem., ADL
• • •			17 Rem			Grade.
6mm		91133	Magazine Spring, 222 Rem., 223 Rem.,		33365	Stock Assembly, 222 Rem., 243 Win., 308
			17 Rem			Win., 6mm Rem., 22-250 Rem., ADL Grade

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View	1	NAME	View	Part	New State	Vi
No.	No.	a na anala ang ang ang ang ang ang ang ang ang an	No.	No.		N
ente estatut	33385	Stock Assembly, 7mm Rem., Mag., 264-		33376	Stock Assembly, 222 Rem., 223 Rem.,	
		300 Win., Mag., BDL Grade, 8mm Rem.,			243 Win., 6mm Rem., 22-250 Rem	
		Mag		33375	Stock Assembly, 25-06	
	33370	Stock Assembly, 222 Rem., 243 Win., 308			· · ·	
	·	Win., 6mm Rem., 22-250 Rem., 8DL			MODEL 700 "CLASSIC"	
		Grade, 17 Rem			See 30-06 list for parts not listed below	
	26370	Trigger Guard Assembly, BDL Grade, 222				
		Rem., 17 Rem., 223 Rem., 243 Win.,			Barrel Assembly	
	1	308 Win., 6mm Rem., 22-250 Rem		91544	Recoil Pad, 22-250 Rem., 243 Win., 6mm	
	1	MODEL 700 VARMINT			Rem., 270 Win., 30-06	
		See 30-06 list for parts not listed below		91556	Recoil Pad, 7mm Rem., Mag	
				25410	Recoil Pad Screw	
	1.	Barrel Assembly		34591	Stock Assembly, 270 Win., 30-06	
	16204	Front Scope Base		34590	Stock: Assembly, 22-250 Rem., 6mm	
	18843	Rear Scope Base			Rem., 243 Win	
	16205	Scope Base Screw, Front		34592	Stock Assembly, 7mm Rem. Mag	
21	18842	Scope Base Screw, Rear				

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	View No.	Part No.	NAME	View No.	Part No.	NAME	
m.,			MODEL 700 MOUNTAIN RIFLE		Í		
			See 30-06 BDL list for parts not listed below.				
. ]			-		ļ		
	i		Bolt Plug				
			Firing Pin Assembly		[		
			Grip Cap		í		
		92762	Recoil Pad		· ·		
		25410	Recoil Pad Screw	A Second	1.4		
- 1	i	100565	Stock Assembly				
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