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Trigger Assembly

Trigger Pull, average of five, rifle as received, lbs.: 4.1

extreme variation, lbs.: .

Remington M/700, lbs.: 3 to 5 (Factory Specifications)

Provision for customer adjustment: Yes, the trigger assembly is fully

adjustable for weight of pull, overtravel, and trigger-sear engagement. Weatherby literature states that the trigger can be adjusted down to 3 lbs.. No instructions for adjustment are

included with the rifle.3

Number of Parts Comprising

Trigger Assembly:

22 (M/700: 20, including bolt stop)

Trigger Material:

Investment cast steel, face is vertically

serrated with as-cast finish

Trigger Housing:

Aluminum, evidence of finish machining on all surfaces; Roll pin retention of some internal components precludes easy dis-

assembly.

Trigger Guard and Magazine Assembly

Type: Fixed staggered box, magazine sides integral

with guard, pivoting floor plate allows removal

of cartridges from magazine

Fabrication:

One-piece die casting

Material:

Zinc or zinc base alloy

Surface Texture:

Excellent polish on visible portions

Finish:

Black chromed on visible portions of trigger guard and floor plate. The appearance is excellent. This processing makes these parts appear to be made of steel. The parts are well matched to the appearance of the barrel and

receiver.

REMINGTON ARMS COMPANY, INC.