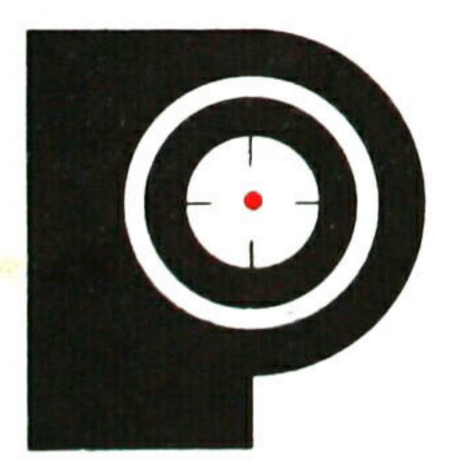
M-1 GARBINE

OPERATION and INSTRUCTIONS





Plainfield

PARTS LIST

	12 30 7 72 2	v ·
1. Stock, Military	\$21.60	
2. Butt Plate-Specify metal or rubber	1.35	
3. Screw, butt plate	.50	
4. Plate, recoil	3.00	
5. Screw, recoil plate	.85	
6. Escutcheon, recoil plate screw	1.20	
7. Front Band Assy. (Bay. Lug)	5.50	
8. Spring locking, front band	.67	
9. Reciever	59.00	
10. Sight, rear	10.00	
11. Barrel	41.50	
12. Key, front sight	.50	39. Plunger, extractor
13. Front band assy. (short)	4.50	40. Spring, ejector
14. Sight, Front	6.95	41. Ejector
15. Pin front sight	.50	42. Slide, operating
16. Nut, piston	3.00	43. Pin, slide stop
17. Piston	1.67	44. Spring, slide stop
18. Spring, operating slide	.85	45. Magazine, 15 round
19. Guide, operating slide	1.50	46. Magazine, 30 round
20. Trigger housing	10.95	47. Magazine, 5 round
21. Spring, hammer	.67	48. Sling and oiler
22. Plunger, hammer spring	2.00	49. Handguard, steel
23. Hammer	6.30	50. Bolt assy.
24. Pin, hammer	1.00	51. Trigger Housing assy.
25. Pin, trigger housing retaining	.80	52. Magazine cover
26. Trigger	3.80	53. M1 Carbine Technical Manual
27. Spring, trigger	1.00	54. Paratropper Stock assy.
28. Pin, trigger	.50	• 55. 1" 4x Scope S&K Instamount 1" Rings
29. Sear	4.10	• 56. Ramp sight
30. Spring, sear	.60	• 57. Sporter Stock, without sling cut
31. Saftey	5.80	• 58. Action
32. Plunger, magazine catch	.85	• 59. Canvas pouch, holds 2,
33. Magazine catch	4.50	15 round magazines
34. Plunger, Magazine catch and safety	1.20	• 60. Canvas pouch, holds 2,
		30 round magazines
35. Bolt	16.60	• 61. Barrel assembly
36. Pin, firing	6.50	• 62. Bore cleaner
37. Extractor	3.75	• 63. S&K Instamount/Mount & Rings
38. Spring, extractor plunger	.42	• 6430 Cal. brass brushes
		65. Flash hider
		66. Muzzler brake
		55. WIGZZIOI DIGICO

Not shown

67. Wrench piston nut

69. Bayonet & scabbard, new

70. Loading & forming dies

68. Solid piston

Add \$1.00 for mailing and handling.

1.40

1.50

26.90

.50

.90

.50

3.00

4.50

3.40

3.10

4.9

24.10

31.50

.60

4.95

45.90

55.00

4.95

21.60

1.65

3.60

51.00

15.00

8.50

8.50

1.00

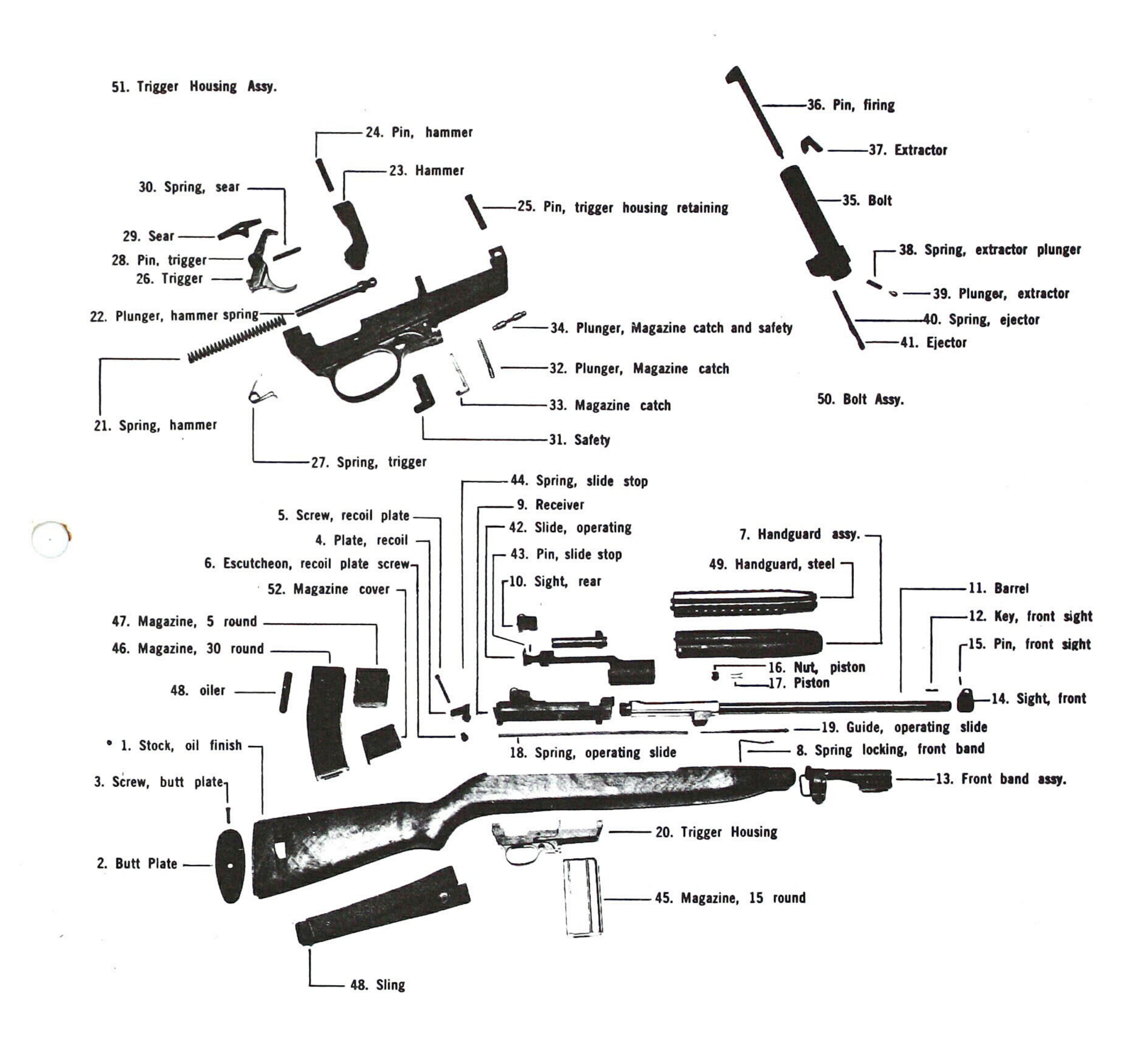
4.50

12.50

54.00

129.50

ILLUSTRATED PARTS BREAKDOWN

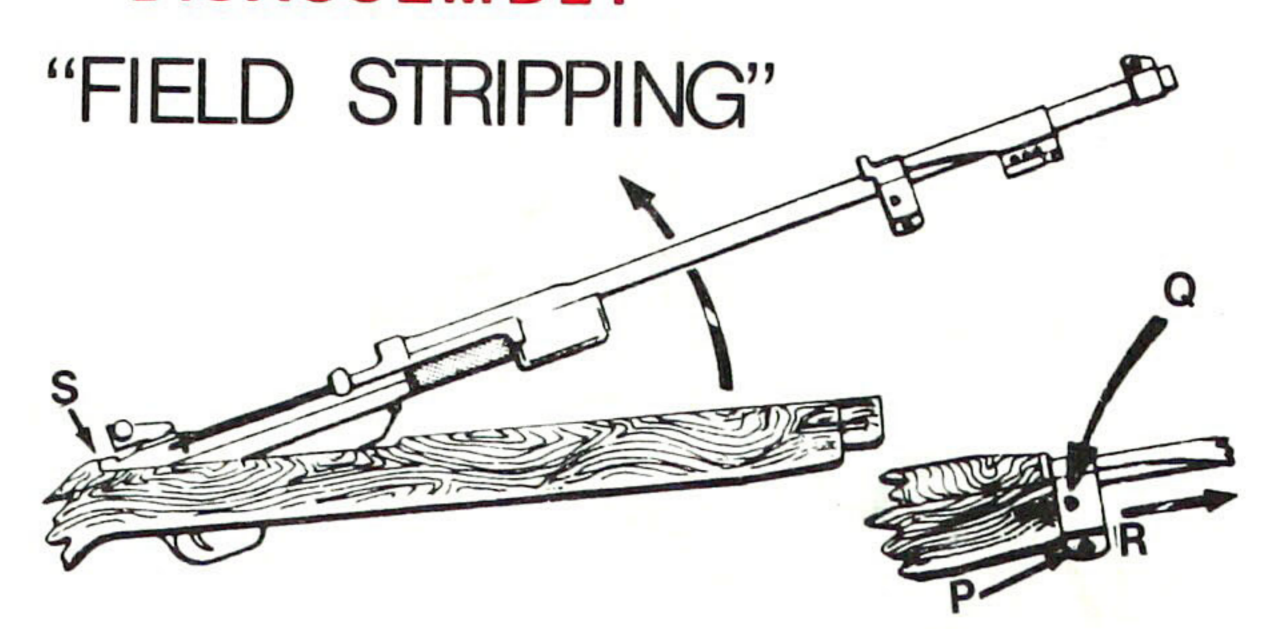


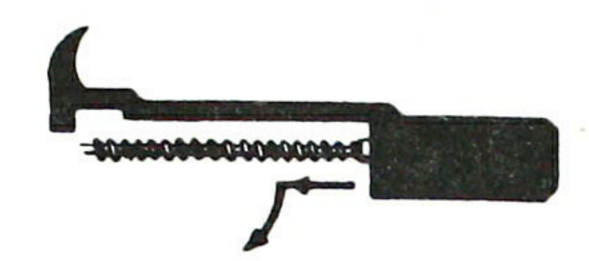
CAUTION: This is a gas operated weapon, and is manufactured to rigid specifications. To insure proper functioning the weapon should be used with ammunition made to proper specifications. This will insure satisfactory feed, functioning and safe operation. Malfunctions are usually attributed to (1) improper ammunition (2) damaged magazine (3) magazine not inserted properly. Front sight is adjusted by flat filing center post to bring group up to desired location.

DISASSEMBLY-

Loosen band screw—P.
Depress band retainer—
Q.

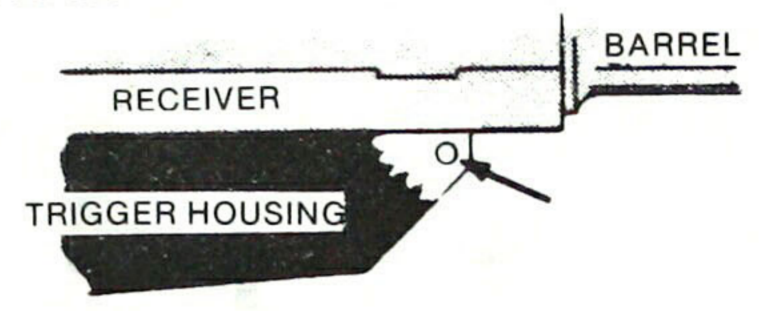
Q.
Slide band—R—forward until it clears upper and lower stock halves.
Lift barrel/action assembly up by muzzle until action can be removed from under the rear action retainer—S.

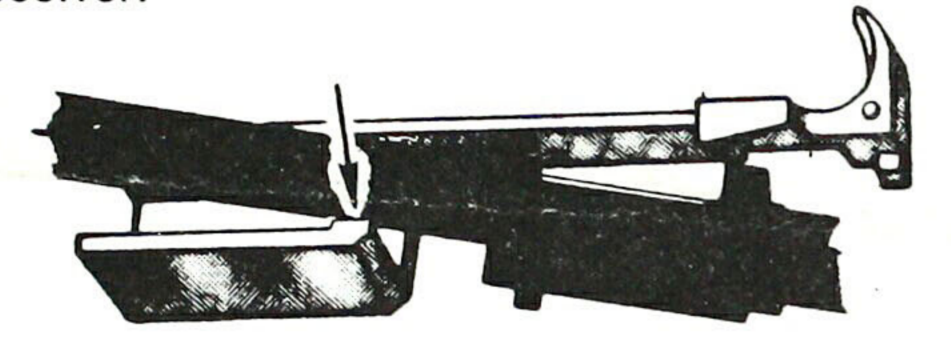




Draw recoil spring guide slightly to rear until it is disengaged from operating slide, and then pull to right and forward and withdraw guide and spring from well in receiver.

Remove trigger housing retaining pin [if pin sticks, use operating spring guide as a punch]. Slide trigger housing group forward off receiver.





Pull operating slide slowly to rear until forward face of operating slide stop is in line with rear face of bolt opening in top of reciever. This places guide lug on operating slide

handle in line with notch in guideway. Pull slide handle up and to right until guide lug is free of retaining groove. Move operating slide slightly forward to align left guide lug on heavy forward part of operating slide opposite relief cut (arrow) in retaining guideway on barrel. Then rotate operating slide counter-clockwise to free guide lugs from retaining guideway, and remove slide.

Grasp operating lug of bolt and draw bolt to rear until its face is just back of reciever locking shoulders. Rotate bolt counter-clockwise to disengage it from left guide-



way in receiver. Then rotate bolt clockwise, and lift it up and right to remove from receiver. This is the last step in field stripping.

CLEANING— The carbine bore can be cleaned only from the muzzle. Before cleaning bore, remove magazine, and pull operating slide to rear and lock in this position by depressing operating slide stop. Then inspect chamber to make sure that it is not loaded. Use cleaning rod, which is available from arms dealers, and guide rod with thumb and finger to prevent damaging rifling at muzzle. Inspect bore with aid of a bore reflector, small mirror or piece of white cloth or paper placed in breech opening at an angle to reflect light. With bore reflector or mirror, bore can be inspected from both ends. Carbine cartridges have noncorrosive primers and therefore it is not necessary to use water in cleaning the bore. However, nitro-solvent or bore cleaner should be used to dissolve powder fouling. Dry bore with clean patches after use of nitro-solvent or bore cleaner, and oil bore with patch soaked in preservative oil. Be sure to remove grease or any obstructions from bore prior to firing.