### THE JOHNSON LIGHT MACHINE GUN

Simple Mechanism Maximum Power and Range Minimum Weight and "Kick" Impact Fast-Handling - Accurate - Hard-Hitting For the Swift-Moving Modern Soldier In Tank - Scout Car - or Motorcycle In Troop Plane - Landing Boat - or Parachute



CALIBER: 30'06

WEIGHT: 12 1/2 lbs. (Without Bipod)

14 1/2 lbs. (With Bipod)

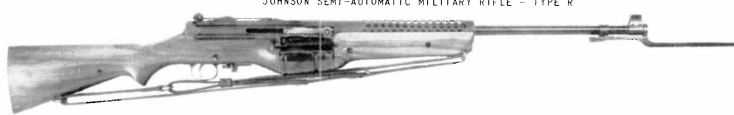
CAPACITY: 25 Shots

FEED:

Johnson Horizontal Detachable

Box Magazine

### JOHNSON SEMI-AUTOMATIC MILITARY RIFLE - TYPE R



CALIBER: 30'06

WEIGHT: 9 1/2 lbs.

CAPACITY: 10 Shots Plus 1 in

Chamber

FEED:

Johnson Built-in

Rotary Magazine

### JOHNSON SEMI-AUTOMATIC MILITARY RIFLE - TYPE V

CALIBER: 30'06

WEIGHT: 9 1/2 lbs.

CAPACITY: 5 or 10 Shots Plus 1 in

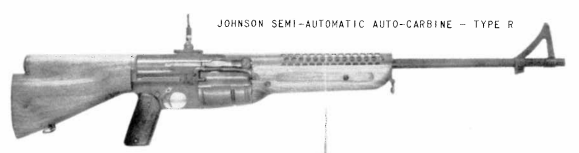
Chamber

FEED:

Johnson Vertical Detachable

Box Magazine





CALIBER: 30'06

WEIGHT: 8 3/4 1bs.

CAPACITY: 10 Shots Plus 1 in Chamber

FEED: Johnson Built-in Rotary

Magazine

### JOHNSON AUTOMATICS INCORPORATED FIREARMS MANUFACTURERS

<u>PRODUCTION STARTED</u> — Quantity production of JOHNSON AUTOMATICS has started. In one short year, JOHNSON AUTOMATICS has become one of America's outstanding manufacturers of high powered machine guns and semi-automatic rifles. JOHNSON AUTO-MATICS foreign orders alone already approximate a total of \$5,000,000 covering the production of Johnson Light Machine Guns, Johnson Semi-Automatic Rifles, and various parts for foreign machine guns and rifles.

RECOIL ACTION AND "KICK" - JOHNSON AUTOMATICS machine guns and rifles all operate on the same basic principle — the Johnson short-recoil action. Automatic ejection of empty shells and automatic feeding of cartridges is accomplished by the "kick" of the gun. Scientific laboratory tests indicate that the "kick" impact of the gun butt against the operator's shoulder is reduced by the Johnson short-recoil action 25% to 50% below that of a standard bolt action repeating military rifle.

MECHANICALLY SIMPLE - PARTS INTERCHANGEABLE - The mechanical construction of all JOHNSON AUTOMATICS is simple. Instant interchangeability of all parts, without the use of tools, is a JOHNSON AUTOMATICS feature. The detachable JOHNSON AUTOMATICS barrel can be interchanged in a fraction of a minute without impairing the operating efficiency or accuracy of the gun, for JOHNSON AUTOMATICS has standardized the cartridge headspace in all of its guns.

AIR-COOLED CONSTRUCTION - Truly modern in design JOHNSON AUTOMATICS Machine Guns and Rifles are equipped with indestructible, air-cooled, perforated metal handguards. Unaffected by heat, this type of construction contributes to uniform accuracy, lower barrel temperatures, longer barrel life, and greater comfort to the operator's hands during sustained rapid fire.

<u>RELIABILITY</u> - The accuracy, reliability and ruggedness of JOHNSON AUTOMATICS weapons has been thoroughly proven by extensive and severe endurance and abuse tests.

SIMPLICITY OF OPERATION - Soldiers can be quickly trained to operate, disassemble or assemble JOHN-SON AUTOMATICS. Moreover, the similarity and simplicity of construction of the Johnson Light Machine Gun, the Johnson Semi-Automatic Rifle and the Johnson Semi-Automatic Auto-Carbine, not only speeds up this training period, but facilitates high production output of JOHNSON AUTOMATICS.

LOADING JOHNSON RIFLE - TYPE R (See Illus.)

10-shot built-in rotary feed magazine. Can be loaded instantly at any time with cartridges singly or in clips with bolt opened or closed and regardless of whether magazine is wholly or partially empty. Bolt stays open after last shot is fired. The Johnson Light Machine Gun may be loaded in this same manner with single rounds or from Springfield clips, or the detachable box magazine may be removed and loaded with single rounds or from Spring-field clips.

### INFORMATION ON REQUEST

To meet the public demand for detailed information concerning the construction and operation of JOHNSON AUTOMATICS, the following booklet and charts will be furnished upon request:—

- Johnson Semi-Automatic Military Instruction Manual with 70 pages, 28 photographs, and 3 section drawings showing loading, operating, disassembling and assembling, and the Johnson Short-recoil action and its fire cycle. Price \$1 each postpaid.
- 2. Military Ammunition Chart illustrating pistol, rifle and machine gun cartridges (specifications included) of 41 different nations, together with 9 views of the Johnson Semi-Automatic Rifle, Johnson Light Machine Gun, Johnson Auto-Carbine, and Johnson Automatics plant and 4 operating cycle diagrams of the Johnson short-recoil action. Price each postpaid, \$1, printed on paper; \$2, on cloth; \$3, on cloth, mounted top and bottom on map sticks.
- 3. Chart of the Johnson Semi-Automatic Military Rifle (now in quantity production) noted for simplicity, reliability, accuracy and ruggedness. Chart 25" x 38" with half-tone picture of rifle (3/4 actual size), section diagram (3/4 actual size) half-tone picture of field stripped rifle parts (1/3 actual size), 4 section drawings and full description of fire cycle (about 1/2 scale), and complete specifications of the rifle. Price each postpaid, \$1, printed on paper; \$2, on cloth; \$3, on cloth, mounted top and bottom on map sticks.

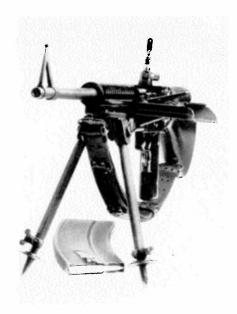
JOHNSON AUTOMATICS, INCORPORATED

714 India Building Boston, Mass., U.S.A.



## JOHNSON AUTOMATICS INCORPORATED FIREARMS MANUFACTURERS

# JOHNSON SEMI-AUTOMATIC RIFLE JOHNSON SEMI-AUTOMATIC CARBINE JOHNSON LIGHT MACHINE GUN



JOHNSON LIGHT MACHINE GUN



HOME OF JOHNSON AUTOMATICS