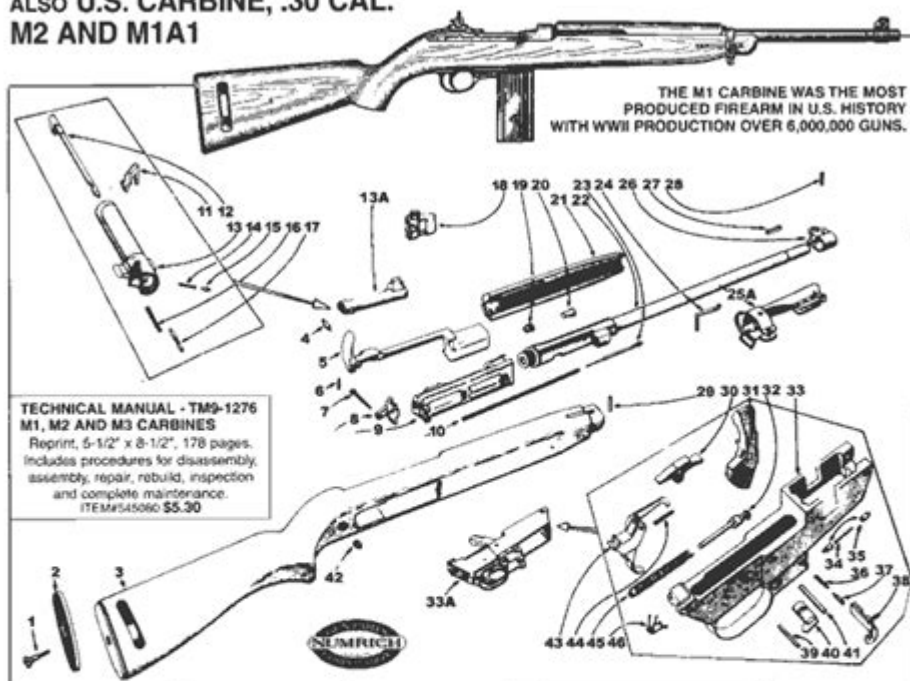


M2 Carbine Parts Diagram

U.S. MILITARY

U.S. CARBINE, .30 CAL. M1

**ALSO U.S. CARBINE, .30 CAL.
M2 AND M1A1**



KEY	ITEM #	DESCRIPTION	PRICE	KEY	ITEM #	DESCRIPTION	PRICE	KEY	ITEM #	DESCRIPTION	PRICE
		M1 CARBINE, M1AT, M2 CARBINE		C-25B	542300	Barrel Band W/ Bayonet Lug		C-62A	543620	Magazine, 10 Round	34.00
C-4	542190	Slide Lock	2.70		542301	Original	18.75	C-43	544050	Magazine, 15 Round	38.00
C-6	542210	Slide Lock Spring	1.35	C-27	542320	Front Sight	18.00	C-64	543670	10 Round - New Manufacture	25.00
C-8	542240	Receiver PF, Rec'd	72.00	C-28	542330	Front Sight Key	2.25				
C-11	542260	Covering Side Spring	4.55	C-38	542350	Trigger Spring	1.20	C-45	543680	Magazine Cap, Rubber	1.20
C-12	542270	Extractor	8.55	C-39	542360	Trigger Guard Pin	1.85*	C-46	543740	Jungle Clip - Connects 2 -	
C-12	542270	Firing Pin	0.30	C-42	542370	Hammer Spring Plunger	2.50			30 Round Magazines	3.65
C-14	542300	Extractor Spring	1.20	C-34				C-47	543750	Magazine Pouch, 15 Round	6.40
C-15	542310	Extractor Spring Plunger	2.45	C-35	542380	Safety Spring And		C-47A	543800	Magazine Bell Stock Pouch	10.70
C-16	542320	Extractor Spring	1.45		542381	Safety Spring Plunger	2.15	C-48	545250	Magazine Pouch, 30 Round	
C-17	542330	Ejector	2.20	C-36	542970	Magazine Catch Spring	1.60			4 Pkct. - New Glss Old Cartr.	
C-17A	542340	Ejector And Spring Assembly, Nl	3.15	C-37	542990	Magazine Catch Plunger	1.60			Stamped In 5 Magazines	
C-18A	542350	Rear Sight, Middle Issue, Milled	26.75	C-38	543000	Trigger Spring	1.60			Not Included	10.40
C-18B	542360	Rear Sight, Late Issue, Stamped	13.85*	C-43	543040	Safety, Wing Type	94.05	C-74	543830	Sling & Slew	6.95
C-18C	542390	Rear Sight, First Issue		C-40B	543050	Safety, Std Type Push, Original, Nl	94.05	C-70	544750	Muzzlebrake, New Manufacture	32.10
		1. Type Nl	26.75	C-41	543060	Hammer Pin	1.65			Handguard, Vented	
C-19	543020	Gas Piston Nut	4.75	C-43	543130	Trigger	3.60			Parkized Steel	11.00
C-20	543430	Gas Piston	8.50	C-44	543140	Sear Spring	1.90	C-73A	543940	Handguard, Vented, Blue Steel	13.30
C-22B	593000	Barrel Assembly	180.05	C-43	543170	Hammer Spring	2.45	C-74	544760	Old	2.90
C-23	542470	Rec'd Spring Guide	6.95	C-48	543150	Trigger Spring	2.50	C-75	543980	Trigger Spring Tool	4.85
C-24	542480	Barrel Band	1.85	C-60	543200	Patron Wrench, Of Issue	4.40	C-75A	544000	Sing Keeper Metal	1.70
C-25	542490	Barrel Band With		C-61	543560	Stripper Clip & Guide, 10 Round	3.15				
		1. Type Nl	26.75	C-63	543630	Magazin 5 Band	13.75				

CONTINUED

NI = NOT ILLUSTRATED * = PART IS IN LIMITED QUANTITY. PLACE THE ITEM OR ITEMS ON ORDER, AND WE WILL SHIP THEM IF AVAILABLE

M2 Carbine Parts Diagram

The M2 Carbine is a selective-fire rifle that was developed during World War II and has since become a popular firearm among military enthusiasts and collectors. Understanding the M2 Carbine parts diagram is essential for anyone looking to maintain, repair, or customize this iconic weapon. The parts diagram provides a visual representation of the various components that make up the carbine, facilitating a deeper understanding of its function and assembly. This article will explore the M2 Carbine parts diagram in detail, discussing key components, their functions, and how they work together to create a reliable firearm.

Overview of the M2 Carbine

The M2 Carbine is an evolution of the original M1 Carbine, featuring a

selective-fire mechanism that allows for both semi-automatic and fully automatic operation. Chambered for the .30 Carbine cartridge, the M2 Carbine offers a lightweight and compact design, making it suitable for various combat situations. Its design and operation have made it a favorite among soldiers, law enforcement, and civilian gun owners alike.

Historical Significance

- Introduced during World War II, the M2 Carbine was designed to provide infantry troops with a lightweight and easy-to-handle firearm.
- The selective-fire capability allowed soldiers to engage targets more effectively in different combat scenarios.
- Post-war, the M2 Carbine continued to see service in various military and law enforcement agencies around the world.

Understanding the Parts Diagram

A parts diagram is an essential tool for anyone working on an M2 Carbine. It visually illustrates the assembly of the firearm, highlighting each component's location and relationship to others. The diagram typically includes labels for each part, making it easier to identify and understand their functions.

Components of the M2 Carbine Parts Diagram

The M2 Carbine consists of several major components, each playing a critical role in the firearm's operation. Below is a breakdown of these components as represented in the parts diagram:

1. Receiver Assembly
 - The receiver houses the trigger mechanism, bolt, and other critical parts.
 - It serves as the foundation for the entire rifle.
2. Barrel
 - The barrel is responsible for directing the projectile upon firing.
 - It is typically rifled to improve accuracy.
3. Bolt Assembly
 - The bolt is responsible for chambering rounds and extracting spent cartridges.
 - It cycles back and forth during firing, facilitated by the recoil spring.
4. Operating Rod
 - The operating rod connects the bolt to the trigger mechanism.
 - It is crucial for the semi-automatic and automatic functions of the rifle.
5. Trigger Group
 - This assembly includes the trigger, sear, and disconnecter.
 - It controls the firing mechanism and allows the shooter to fire the weapon.
6. Stock
 - The stock provides stability and support for the shooter.
 - It can be made of wood or synthetic materials.

7. Magazine

- The magazine holds ammunition and feeds it into the chamber.
- M2 Carbines typically use a 15 or 30-round magazine.

8. Front and Rear Sights

- Sights assist the shooter in aiming the firearm accurately.
- The M2 Carbine typically features a rear aperture and a front post sight.

9. Safety Mechanism

- The safety prevents accidental discharges.
- It is usually located near the trigger for easy access.

Detailed Breakdown of Key Components

To fully appreciate the M2 Carbine's design, let's delve deeper into some of the critical components, discussing their functions and importance.

Receiver Assembly

The receiver is the heart of the M2 Carbine. It contains the trigger assembly and the bolt carrier, making it the most complex part of the firearm.

- Trigger Mechanism: The trigger assembly is responsible for firing the weapon. When the trigger is pulled, it releases the sear, allowing the hammer to strike the firing pin.
- Bolt Carrier Group: This part includes the bolt and the operating rod, which work together to cycle the firearm.

Barrel and Bolt Assembly

The barrel is engineered to withstand high-pressure generated during firing. Its length and rifling play a significant role in projectile accuracy.

- Rifling: The spiral grooves inside the barrel cause the bullet to spin, stabilizing its flight path.
- Bolt Functionality: The bolt must lock securely in place before firing to ensure safety and reliability. It also plays a critical role in extracting spent casings.

Operating Rod and Trigger Group

The operating rod acts as a link between the bolt and the trigger assembly.

- Semi-Automatic vs. Automatic: The design of the operating rod allows the shooter to switch between firing modes easily.
- Trigger Assembly: The engagement and disengagement of the sear determine whether the rifle fires in semi-automatic or fully automatic modes.

Stock and Magazine

The stock not only supports the shooter but also houses some internal components.

- **Material and Design:** Stocks can influence the overall weight and balance of the firearm.
- **Magazine Types:** Understanding the difference between 15-round and 30-round magazines can affect tactical decisions during use.

Maintenance and Assembly Tips

Proper maintenance of the M2 Carbine is vital to ensure its longevity and functionality. Understanding the parts diagram can greatly aid in this process.

Regular Maintenance Practices

1. **Cleaning:** Regular cleaning after use will prevent residue buildup, which can affect performance.
2. **Lubrication:** Proper lubrication of moving parts can prevent wear and tear.
3. **Inspection:** Regularly inspect the firearm for any signs of damage or wear, particularly in the bolt and trigger assembly.

Reassembly Tips After Disassembly

- **Follow the Diagram:** Always refer to the parts diagram during reassembly to avoid missing components.
- **Start with the Receiver:** Assemble the internal components of the receiver first before attaching the barrel.
- **Check Functionality:** After reassembly, perform function checks to ensure safety and proper operation.

Conclusion

Understanding the M2 Carbine parts diagram is crucial for anyone interested in this iconic firearm. Each component plays a pivotal role in the overall functioning of the carbine, and familiarity with these parts can greatly enhance maintenance, repair, and customization efforts. Whether you are a collector, a military enthusiast, or a shooter, having a comprehensive grasp of the M2 Carbine's anatomy will ensure you can appreciate its design and functionality to the fullest. By following proper maintenance practices and utilizing the parts diagram, you can ensure your M2 Carbine remains a reliable companion for years to come.

Frequently Asked Questions

What is the purpose of the M2 Carbine parts diagram?

The M2 Carbine parts diagram serves as a visual reference that details the various components of the M2 Carbine rifle, helping users understand the assembly, disassembly, and maintenance of the firearm.

Where can I find a high-quality M2 Carbine parts diagram?

High-quality M2 Carbine parts diagrams can be found in military manuals, firearm enthusiast websites, and dedicated gun parts retailers that offer schematics for vintage firearms.

What are the main components highlighted in the M2 Carbine parts diagram?

The main components highlighted in the M2 Carbine parts diagram typically include the receiver, barrel, stock, bolt assembly, trigger group, and magazine, among others.

How can an M2 Carbine parts diagram assist in troubleshooting?

An M2 Carbine parts diagram can assist in troubleshooting by allowing users to identify specific components and their functions, making it easier to diagnose issues such as misfires or feeding problems.

Is it legal to modify parts of an M2 Carbine based on the parts diagram?

Yes, it is generally legal to modify parts of an M2 Carbine as long as the modifications comply with local laws and regulations regarding firearm modifications and ownership.

Can I use an M1 Carbine parts diagram for an M2 Carbine?

While the M1 and M2 Carbines share many similarities, they have distinct differences. Therefore, it is recommended to use an M2 Carbine parts diagram specifically tailored for the M2 model to ensure accuracy in parts identification.

Find other PDF article:

<https://soc.up.edu/ph/37-lead/files?dataid=Dvb56-8439&title=lessons-in-chemistry-kindle.pdf>

M2 Carbine Parts Diagram

M2 Boutiques

M2 Boutiques est une signature de prestige et de raffinement dans l'industrie de la mode masculine et féminine. En regroupant des marques telles que HUGO, Ted Baker, Paul & ...

m² - Wiktionary, the free dictionary

Feb 21, 2025 · m² (non-standard, used only when superscripts are unavailable) □ (legacy character maintained for backward-compatibility, otherwise obsolete)

Square Meters to Square Feet conversion: m² to ft² calculator

To convert square meters to square feet, you can use the conversion factor of 1 square meter being equal to approximately 10.764 square feet.

M2 Professional Cleaning Products

Our products M2 offers high-quality cleaning products for businesses in the janitorial, industrial, institutional and food industry.

M2 Marché - Montréal Loto-Québec - Bell Centre

Enjoy a unique experience at the M2 Marché - Montréal Loto-Québec food hall With eight new food counters as well as a bar with 16 different beers on tap, a wide selection of wines and ...

Square Meters (m²) - Area Conversions - CheckYourMath

A square meter is a unit of area in the Metric System. The symbol for square meter is m². A square meter is calculated as the area of a square that has 1 meter on each side. The ...

Square metre - Wikipedia

The square metre (international spelling as used by the International Bureau of Weights and Measures) or square meter (American spelling) is the unit of area in the International System ...

m² - Square Meter. Conversion Chart / Area Converter, Metric

Enter the value you want to convert (square meter). Then click the Convert Me button. Your value gets instantly converted to all other units on the page. Now find the unit you want and get the ...

Our branches - M2 Boutiques

To book an appointment with a stylist, share your feedback, ask questions, or explore new career opportunities, M2 welcomes you to its three boutiques located in Montreal and on the South ...

Nos succursales - M2 Boutiques

Pour prendre rendez-vous avec un (e) styliste, partager vos commentaires, poser des questions, ou explorer de nouvelles opportunités de carrière, M2 vous accueille dans ses trois boutiques ...

M2 Boutiques

M2 Boutiques est une signature de prestige et de raffinement dans l'industrie de la mode masculine et féminine. En regroupant des marques telles que HUGO, Ted Baker, Paul & ...

m² - Wiktionary, the free dictionary

Feb 21, 2025 · m² (non-standard, used only when superscripts are unavailable) □ (legacy character maintained for backward-compatibility, otherwise obsolete)

Square Meters to Square Feet conversion: m² to ft² calculator

To convert square meters to square feet, you can use the conversion factor of 1 square meter being equal to approximately 10.764 square feet.

M2 Professional Cleaning Products

Our products M2 offers high-quality cleaning products for businesses in the janitorial, industrial, institutional and food industry.

M2 Marché - Montréal Loto-Québec - Bell Centre

Enjoy a unique experience at the M2 Marché - Montréal Loto-Québec food hall With eight new food counters as well as a bar with 16 different beers on tap, a wide selection of wines and ...

Square Meters (m²) - Area Conversions - CheckYourMath

A square meter is a unit of area in the Metric System. The symbol for square meter is m². A square meter is calculated as the area of a square that has 1 meter on each side. The ...

Square metre - Wikipedia

The square metre (international spelling as used by the International Bureau of Weights and Measures) or square meter (American spelling) is the unit of area in the International System ...

m² - Square Meter. Conversion Chart / Area Converter, Metric

Enter the value you want to convert (square meter). Then click the Convert Me button. Your value gets instantly converted to all other units on the page. Now find the unit you want and get the ...

Our branches - M2 Boutiques

To book an appointment with a stylist, share your feedback, ask questions, or explore new career opportunities, M2 welcomes you to its three boutiques located in Montreal and on the South ...

Nos succursales - M2 Boutiques

Pour prendre rendez-vous avec un (e) styliste, partager vos commentaires, poser des questions, ou explorer de nouvelles opportunités de carrière, M2 vous accueille dans ses trois boutiques ...

Explore our detailed M2 carbine parts diagram to enhance your knowledge and maintenance skills. Learn more about each component and its function today!

[Back to Home](#)