



FN 15™ Tactical Carbine II Owner's Manual Addendum (36312-01, 36313-01 LE)



We are pleased that you have chosen an FN 15™ Tactical Carbine II. The FN 15™ Tactical Carbine II shares the same reliability, durability, quality and many of the operating features as other FN 15™ rifles and carbines. However, it has additional special features such as a match-grade barrel, a free-float forearm, Magpul® buttstock, pistol grip and an FN Three-Prong muzzle device. This addendum will cover the operation of those specific features where they differ from the standard FN 15™. The common operations and features are covered in the FN 15™ Auto-loading Rifle Owner's Manual supplied with your FN 15™ Tactical Carbine II.

WARNING

Before inspecting or making any adjustments on the FN 15™ Tactical Carbine II fully read and understands completely the Owner's Manual as well as this Addendum. Place the "safety" in the on safe position, remove the magazine, open the action and ensure the chamber is empty as explained in Section 15.1 of your Owner's Manual. Always keep the muzzle pointed in a safe direction. Failure to follow these warnings may result in serious injury or death.

1. Contents of the Storage Case

- FN 15™ Tactical Carbine II with Owner's Manual and addendum
- MEGA Arms accessory pack (wrench kit)
- Safety lock and two keys
- One 30-round Magpul® PMAG™ Gen M3 magazine

2. Special Features and Components of the FN 15™ Tactical Carbine Gen 2

The FN 15™ Tactical Carbine II is equipped with several special components that were carefully chosen to provide an additional level of performance beyond what is standard for the FN 15™ Carbine and Rifle.

In most cases, these features require no additional instruction beyond those for the standard components.

1. A hammer-forged, chrome-plated 16" barrel chambered in 5.56x45mm NATO for increased accuracy, long life and ease of cleaning. It features a NAROH Steel Low Profile Gas Block, pinned.
2. A mid-length gas system and "H" buffer to soften recoil and provide smooth operation.
3. FN Three-Prong muzzle device for improved flash suppression, compensation and quicker follow-up shots.
4. FN Wedge Lock Rail Assembly, 13.625" in length
5. MagPul® MOE-SL® collapsible buttstock, MOE® pistol grip and trigger guard for increased ergonomics.
6. MagPul® PMAG™ Gen M3.

WARNING

Before manipulating or making any stock adjustments, place the "safety" in the on safe position, remove the magazine, open the action and ensure the chamber is empty as explained in Section 15.1 of your Owner's Manual. Always keep the muzzle pointed in a safe direction. Failure to follow these warnings may result in serious injury or death.

3. Buttstock Adjustment

The Magpul® MOE-SL® Carbine Stock is installed on the FN 15™ Tactical Carbine II in place of the standard carbine buttstock. The MOE-SL® is a six-position collapsible stock that has a special anti-rattle feature and additional sling mounting options.

3.1 Adjusting and locking the buttstock

To adjust the length of the buttstock assembly, the locking lever is used to unlock the buttstock. It can be pressed from either side. Press the lever up and hold it as you move the buttstock forward or aft to the desired position. Release the locking lever and the stock should lock into one of the six positions. Press the lever up and hold it as you move the buttstock forward or aft to the desired position. Release the locking lever and the stock should lock into one of the six positions.



4. Free Float Handguard



The FN Wedge Lock Rail Assembly 13.625" light weight free-float forearm/rail is installed on the FN 15™ Tactical Carbine II in place of the standard round handguards. The wedge lock rail assembly extends over a low profile gas block. It allows for mounting of additional grips, sights, laser devices and other accessories onto a rigid, free-float forearm. Additional M-LOK™ slots fill the rest of the top rail.

WARNING

Before installing any sights, lasers or other devices on the rifle, place the "safety" in the on safe position, remove the magazine, open the action and ensure the chamber is empty as explained in Section 15.1 of your Owner's Manual. Always keep the muzzle pointed in a safe direction. Failure to follow these warnings may result in serious injury or death.

4.1 M-LOK™ Rail Installation

An M-LOK™ accessory rail can be attached, not supplied, to the forearm assembly in multiple locations on the left, right and bottom sides. To install an M-LOK™ rail to the forearm, first ensure the rifle is completely unloaded, completely clear and the safety lever is placed in the "on safe" position as described in Section 15.1 of your Owner's Manual. M-LOK™ rails will not fit under the gas block. M-LOK™ rails and accessories are available directly from Magpul®(www.magpul.com).

WARNING

Do not mount any sight, laser, or other device which interferes with normal operation of the rifle or extends beyond or in front of the muzzle. Ensure any sight or device attached to this rail is firmly mounted.

CAUTION

Use care when disassembling the upper and lower receivers as described in Section 18.1 of your Owner's Manual with the Wedge Lock rail is installed. Damage may occur to the rail and the lower receiver if done improperly. A pinch hazard may also be present.

4.2 Disassembly: FN does not recommend removing or disassembling the FN Wedge Lock Rail system for normal maintenance as it is installed with retaining compound. It should remain attached to the upper receiver for normal maintenance.



When the rifle is disassembled as explained in Section 18.1, extra care should be taken when separating the upper and lower receivers. Because of the mounting device on the rail, there is less clearance between the rail and the lower receiver. If the upper receiver is pivoted on the front take-down pin as shown in Figure 20 of the Owner's Manual, the rail may come in contact with the lower receiver causing damage to the rail, the lower receiver and potentially pinching your hand. Please use caution.

WARNING

Before installing, making any adjustments to or removing sights, lasers or other devices on the rifle, place the "safety" in the on safe position, remove the magazine, open the action and ensure the chamber is empty as explained in Section 15.1 of your Owner's Manual. Always keep the muzzle pointed in a safe direction. Failure to follow these warnings may result in serious injury or death.

5. Magazine Notes All FN 15™ carbines and rifles are tested with aluminum GI pattern, mil-spec magazines to drop free. Other types of magazines, polymer or otherwise, may not drop free if they do not meet mil-spec. for dimension. The supplied Magpul® PMAG™ Gen M3 magazine may not initially drop completely free from the magazine well. After repeated insertions, the PMAG™ will begin to "wear-in" and may drop free when the magazine release is pressed. During this break-in period, the magazine may have to be pulled from the magazine well in order to remove it.

6. Technical Specifications

Specification	FN 15™ Tactical Carbine II
SKU/ Product Number	36312-01/ 36313-01 LE
Caliber	5.56x45mm NATO
Barrel Length	16"
Twist Rate	1;7" RH
Barrel Material	4140 Alloy Steel, Hammer Forged, Chrome Plated
Gas Block	NAROH Low Profile, .750 Dia, Stainless, Pinned
Muzzle Device	FN Three-Prong, ½-28 threads
Sights	N/A
Trigger	4.75 – 7.75Lbs
Trigger Guard	Magpul® MOE™ (MAG417-BLK)
Stock	Magpul® MOE-SL® (MAG347-BLK) collapsible, 6 position
Pistol Grip	Magpul® MOE™ (MAG415-BLK)
Forearm	FN Wedge Lock Rail Assembly 13.625"
Weight (with empty magazine)	6.98Lbs.
Length	34" – 37.25 "
Width	2.53"
Height (with magazine)	9"
Length of Pull	11.5" – 14.5"
Magazine (one each)	Magpul® PMAG™ Gen M3 (MAG557-BLK) 30 round
Accuracy	3.0 MOA with factory match-grade ammunition

* All measurements are approximate

If you have any questions about your FN 15™ Tactical Carbine II or these instructions, please feel free to contact us at 1-800-635-1321 or by email at customerservice@fnamerica.com.

OMA P/N 36169-25_JPR_11292016

THIS PAGE LEFT BLANK INTENTIONALLY