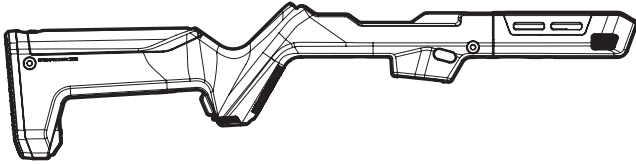




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PC BACKPACKER STOCK



MAG1076 - PC BACKPACKER STOCK

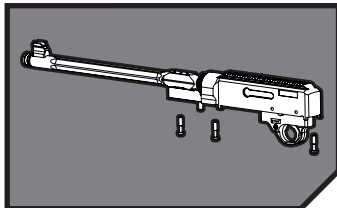
TOOLS NEEDED
 5/32" hex key
 0.05" hex key
 In-lbs. torque wrench with 5/32" hex driver bit (recommended)

INSTALLATION INSTRUCTIONS

⚠ WARNING: BEFORE STARTING, MAKE SURE THE WEAPON IS UNLOADED, THE CHAMBER IS EMPTY, AND THE SAFETY ENGAGED.

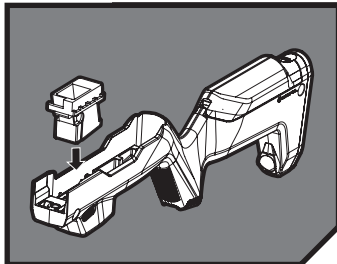
MAGAZINE WELL SELECTION

The OEM stock is shipped with a RUGER® SR9® magazine well installed and a Glock® magazine well in the shipping box. If the desired magazine well is already installed on the OEM stock, follow the manufacturer's instructions to remove it for use in the *Magpul PC Backpacker Stock*.



REMOVE OEM STOCK

Remove *receiver* and screws from existing stock and forend per manufacturer's instructions.

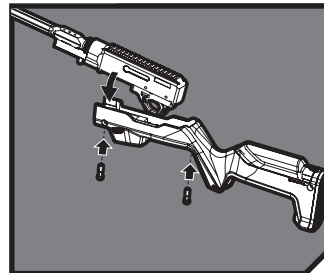


INSTALL MAGAZINE WELL

Compress the *Magazine Release Button* and insert the *magazine well* into the *PC Backpacker Stock*.

NOTE: Older Glock® magazines that feature only one magazine latch slot may still be used with the *PC CARBINE™*, but the magazine release button must remain on the left side of the rifle as shipped from the factory. The magazine release button should not be reversed when using this type of magazine as the magazine will not properly lock into the magazine well.

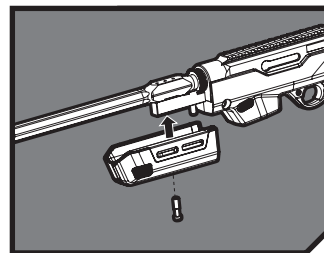
INSTALLING RECEIVER



STEP 1

Make sure receiver and barrel assemblies are still together and locked into place. Place the receiver into the *PC Backpacker Stock*, while ensuring the trigger guard pins are flush with the receiver body, use a 5/32" hex key to install the two receiver screws, and tighten to 65 in-lbs. according to manufacturer's instructions.

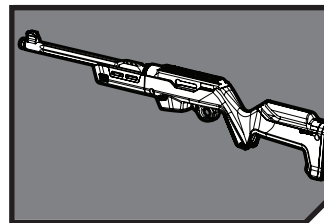
Caution: Make sure to use an in-lbs. and NOT a ft-lbs. torque wrench. Using a ft-lbs torque wrench may cause damage to the receiver and/or stock.



STEP 2

Install *Forend* to *barrel assembly* and set the gap, ensuring the *Forend* does not interfere with the *stock* when "taking down" the carbine. Using a 5/32" hex key, tighten the *forend screw* to 65 in-lbs.

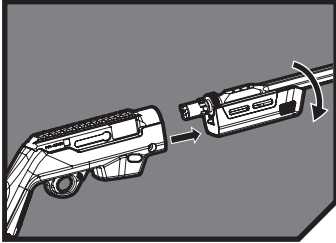
Note: *Takedown block* may need to be adjusted if desired gap isn't achievable. Please refer to manufacturer's instructions for adjustment.



STEP 3

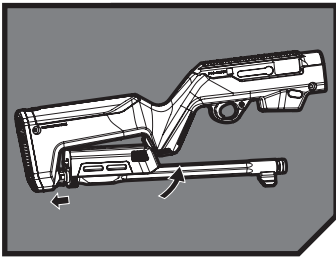
Verify install and perform function check, including safety switch function.

STORAGE



STEP 1

Separate the *barrel/forend assembly* from the *receiver* by pulling bolt back and locking to the rear by engaging the *bolt stop*. Push the *locking lever* forward and rotate the *barrel/forend assembly* counterclockwise and pull the *barrel shank* out of the *receiver*.

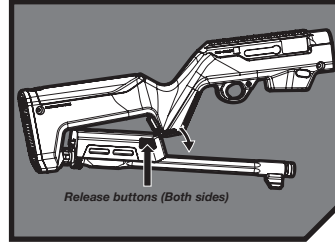


STEP 2

Insert *barrel shank* into *barrel plug* at the toe of the *stock* and pivot *barrel* into locked position. Ensure the *forend* locks into place and is secured by the *forend latch*. Confirm the *barrel/forend assembly* is secure by gently pulling the *barrel* away from the *stock*, the *barrel/forend assembly* should not move.

Note: Failure to confirm secure storage may result in damage to the *stock* and/or *barrel*.

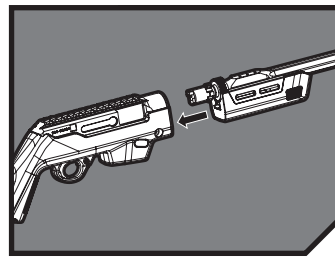
DEPLOYMENT



STEP 1

Separate the *forend* from the *stock* by pressing the *release buttons* on the left and right of the *forend*, pull the *barrel/forend assembly* away from the *stock* and remove *barrel shank* from the *barrel plug*.

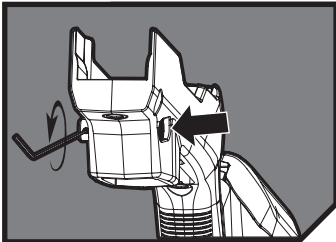
Release buttons (Both sides)



STEP 2

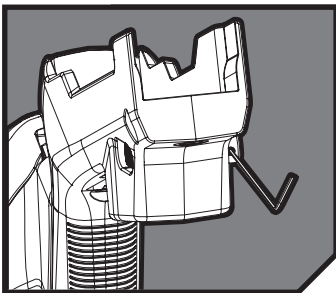
Install the *barrel/forend assembly* by inserting the *barrel shank* into the *receiver* and rotating it clockwise until it locks firmly into place. Verify install and perform function check.

REVERSING MAGAZINE CATCH



REMOVE MAGAZINE CATCH

Depress the *magazine catch button* until the head of the #4-40x5/16" set screw (*magazine catch screw*) is visible on the *magazine catch*. Using a 0.05" hex key, remove the *magazine catch screw* by turning counterclockwise and set aside. Remove the *magazine catch* and slowly relieve pressure on the *magazine catch button*, taking extra care to not lose the *mag catch spring*. Remove the *mag catch button* and *spring* from the *stock*.



INSTALL MAGAZINE CATCH

Reinsert *mag catch button* with *spring* inserted on the *mag catch button shaft*, apply pressure to the *mag catch button* until the assembly "bottoms out". Install the *mag catch*, ensuring *screw path* is clear, and using a 0.05" hex key, reinstall the *mag catch screw* until the head of the screw is flush or below the edge of the *mag catch button*. Function check the *mag catch* by depressing the *button*, it should slide freely and snap back.

CHEEK RISER & STORAGE

CHEEK RISER STORAGE COMPARTMENT

The *Magpul PC Backpacker Stock* has an integrally hinged storage compartment in the *cheek riser* portion of the stock. To open the *storage compartment*, slide the *storage door latch* forward towards muzzle and lift up the *storage door*. To close, simply press down on the *storage door* until the *latch* engages on the stock.

CHEEK RISER STORAGE CAPABILITIES

The storage compartment is capable of storing (1) pistol magazine, up to *PMAG® 21 GL9® (MAG661)* length.

"OPTIC HEIGHT" STORAGE DOOR RISER

The *Magpul PC Backpacker Stock* includes an "optic height" *storage door riser* which provides an additional 1/2" comb height for use of optics when mounted on the receiver.

To swap out *risers*, open the *storage door* all the way until the lug clears the slot and pull off. To install replacement *riser*, simply align the hinge lug onto the *storage door slot* and press down until the lug pops firmly into place. Close the *storage door riser* and ensure proper function before use.

GRIP STORAGE

The *Magpul PC Backpacker Stock* has a water-resistant storage compartment in the grip which provides additional storage for a small multi-tool or other survival equipment. To access the grip storage, depress the *locking latch* portion of the *grip core* and remove the *grip core* from the stock. To reinstall, slide the *grip core* into the grip until the *locking latch* engages.

FOREND UTILITY

The *Magpul PC Backpacker Stock* forend features two full *M-LOK®* slots at 3 & 9 o'clock each, which are compatible with a myriad of *Magpul M-LOK* accessories, such as light mounts like the *M-LOK Cantilever Rail/Light Mount, Aluminum (MAG588)* and rail sections like *M-LOK Aluminum Rail, 7 Slots (MAG582)*. For additional *M-LOK* information, visit www.magpul.com/mlok.

OPTIONAL ACCESSORIES

SLING MOUNT OPTIONS

The *Magpul PC Backpacker Stock* has optional QD sling mounting capability at the front and rear of the stock body. These sections will accept both *Sling Mount Kit - Type 1 & Type 2 (MAG333 & MAG332)*.

NOTE: *Sling Mount Kit - Type 1 (MAG333) & Sling Mount Kit - Type 2 (MAG332)* sold separately.

BUTT-PAD OPTIONS

The *Magpul PC Backpacker Stock* is compatible with the *MOE SL® Enhanced Rubber Butt-pad (MAG349)*, which provides an additional 3/8" LOP.

NOTE: *MOE SL Enhanced Butt-pad (MAG349)* sold separately.