

MOUNTING SYSTEM WARNING!

Before installation of the Obsidian 45 suppressor to your host weapon, remove the magazine and check the chamber of the firearm to confirm that it is in a safe condition and completely unloaded. Failure to do so could result in serious personal injury or death.

WARNING!

Since thread mounted suppressors are known to unscrew during firing, it is extremely important that the operator ensures the suppressor remains securely threaded to the barrel. The threading of the suppressor to the host firearm should be checked at 30 round intervals.

MOUNTING TO YOUR HOST FIREARM

For proper bore alignment, it is important that the suppressor is threaded against a 90-degree barrel shoulder. During any of the following installation steps, if the suppressor becomes tight before firmly seating against the shoulder of the barrel or if it still feels loose after seating against the shoulder, STOP and contact Rugged Suppressors.

CHANGING THE MOUNT SYSTEM

1. Unscrew and remove the spring retainer from the rear of the suppressor.
2. Align the appropriate mount to the suppressor.
3. Hand tighten the mount until it is securely against the rear of the suppressor.

THREAD MOUNT/PISTON INSTALLATION

The thread mount should be used on all fixed barrel firearms. The piston should be used on all Browning Action Pistols.

1. Verify the host firearm is unloaded.
2. Place the base of the suppressor mount on the barrel threads and rotate the suppressor to start thread engagement.
3. Hand tighten the suppressor until it is seated securely against the machined barrel shoulder or muzzle of the barrel. DO NOT force the suppressor onto the barrel.

SERVICE/MAINTENANCE: WARNING!

Never attempt to clean a suppressor while it is attached to a host weapon, as this could lead to personal injury or death.

WARNING!

Always wear proper protective equipment while performing service/maintenance. Failure to do so could result in serious personal injury or death.

WARNING!

Before performing service/maintenance on the muzzle device remove the magazine and check the chamber of the host weapon to confirm that it is in a safe condition and completely unloaded. Failure to do so could result in serious personal injury or death.

WARNING!

The suppressor tube, ADAPT Module body, front cap and spring retainer are constructed of aluminum and should **NOT** be used in an ultrasonic cleaner to avoid damage.

Obsidian Cleaning

Rugged Suppressors recommends cleaning of the piston, spring and baffles with an ultrasonic cleaner using a 50/50 mixture of Purple Power and water. Allow the suppressor to be cleaned for approximately 1 hour, then remove the parts and allow to dry. There may be some carbon residue remaining on the parts after ultrasonic cleaning. You can continue cleaning these with a brush and cleaning solution if you desire; however, it is not necessary.

A non-ammonia based cleaner and brush can be used on the suppressor tube, ADAPT Module body, front cap and spring retainer in order to remove any carbon buildup.

UNCONDITIONAL LIFETIME WARRANTY

If for any reason you have an issue with a Rugged Suppressors product, we will repair or replace it free of charge.

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RUGGEDSUPPRESSORS.COM
MADE IN USA



OBSIDIAN⁴⁵

OPERATOR'S MANUAL

** WARNING**

Read the operator's manual in its entirety before use. Failure to follow all operating instructions, assembly and disassembly, installation, cleaning and maintenance instructions before using the suppressor could result in serious injury or death. If you are at all unsure about any of the operations or instructions outlined in the operator's manual, STOP and CONTACT US for further clarification.

OBSIDIAN DISASSEMBLY:

WARNING!

Before disassembling your Obsidian 45, first remove the magazine and check the chamber of the firearm to confirm that it is in a safe condition and completely unloaded. Failure to do so could result in serious personal injury or death.

WARNING!

Never attempt to remove your Obsidian 45 while the suppressor is hot without the proper protective gear. Allow the suppressor to cool before removal.

Obsidian Disassembly

1. Unscrew the spring retainer counter-clockwise from the main suppressor body.



2. Remove the piston assembly from the main suppressor body.
3. Remove the front cap from the Adapt Module. You can use the piston as a tool to aid in removal. For additional leverage, an allen wrench may be inserted into the piston slot.
4. Remove the Adapt Module from the main suppressor body by unscrewing it counter-clockwise.
5. Remove the baffle stack from the main suppressor body and Adapt Module by pushing forward on the baffle cone from inside the mount with your finger or a wooden dowel rod.
6. Break the baffles apart one at a time. If the baffles are stuck together, a hex key can be used as a tool to aid in disassembly. Insert the long end of the key into the baffle port and pry against the inside of the baffle to release it.



BAFFLE STACK ASSEMBLY:

WARNING!

Never attempt to remove a hot suppressor without the proper protective gear. Allow the suppressor to cool before removal. Failure to do so could result in serious personal injury or death.

WARNING!

Never allow a hot suppressor to come into contact with anything. Allowing a hot suppressor to come in contact with anything could result in fire, serious personal injury or death.

WARNING!

Before installation of the Obsidian 45 suppressor, remove the magazine and check the chamber of the firearm to confirm that it is in a safe condition and completely unloaded. Failure to do so could result in serious personal injury or death.

WARNING!

Before installation of the Obsidian 45 suppressor, check the bore of the suppressor to make sure it's free of any obstructions. Failure to do so could result in serious personal injury or death.

Main Baffle Stack Assembly:

The main baffle stack consists of 8 baffles - 1 blast baffle, 6 standard baffles and 1 short baffle.

1. Start by placing the short baffle on a flat, level surface with the cone facing up.
2. Place a standard baffle on top of the short baffle with the ports aligned. Each baffle will index with one another with the indexing tabs machined to each mounting surface.
3. Assemble the remaining 5 standard baffles to the stack.
4. The last baffle will be the blast baffle. It is easily identified by a "#1" engraved on its body.
5. Once the main baffle stack is fully assembled, check for any spacing between the baffles. If a space is present, a rubber mallet can be used to fully seat each baffle.
6. Insert the baffle stack into the main suppressor body with the #1 baffle cone facing down.



Each baffle has indexing tabs for easy assembly.

ADAPT™ MODULE ASSEMBLY:

WARNING!

Before removal or installation of your Obsidian 45 ADAPT Module, first remove the magazine and check the chamber of the firearm to confirm that it is in a safe condition and completely unloaded. Failure to do so could result in serious personal injury or death.

WARNING!

Never attempt to remove your Obsidian 45 ADAPT Module while the suppressor is hot without the proper protective gear. Allow the suppressor to cool before removal.

Removal:

1. To remove the ADAPT Module, first remove the muzzle cap from the end of the Module by using a piston. This is accomplished by inserting the grooves of the piston into the corresponding grooves in the muzzle cap and rotating the piston counter-clockwise until removed.
2. With the muzzle cap removed, hold the suppressor body with one hand and rotate the Module counter-clockwise until removed.

ADAPT Module Assembly:

The Adapt Module baffle stack contains 4 baffles - 3 standard baffles and 1 short baffle.

1. First, thread the empty Adapt Module onto the main suppressor body.
2. Next, start the baffle assembly by placing the short baffle on a flat, level surface with the cone facing up.
3. Place the standard baffle on top of the short baffle with the ports aligned. Each baffle will index with one another with the indexing tab that is machined to each surface.
4. Continue assembling the remaining two ADAPT Module baffles.
5. Once the ADAPT Module baffle stack is fully assembled, it can be inserted into the ADAPT Module housing and then rotated to time the baffle ports in the ADAPT Module with the main suppressor body baffle stack ports.



***It is important to make sure the ADAPT Module and main tube baffle ports are in alignment for maximum performance of your suppressor. ***