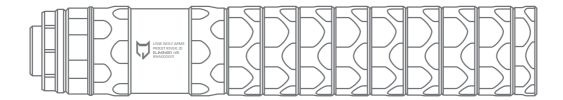






RWA X LONE WOLF ELIMIN8R TRACER CONFIGURATION GUIDE



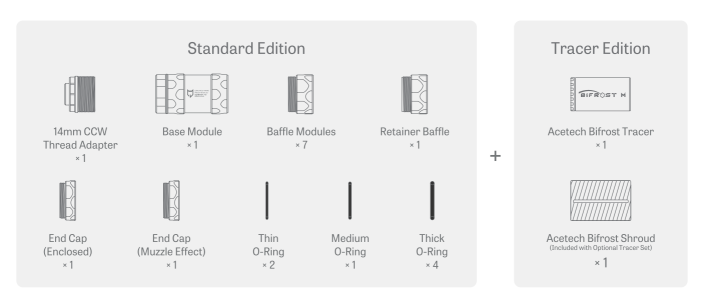
With numerous configuration options available for our modular RWA Elimin8r Airsoft Suppressor, we have created this guide to inspire you in building your ideal setup, especially for those looking to integrate a tracer module within the suppressor. Featuring eight included baffles, the suppressor can be tailored to fit various platforms, including pistols, SMGs, PCCs and more, with different lengths optimised for these configurations. Explore our configuration suggestions to discover your perfect Elimin8r setup!

Tracer Unit Fitment

Acetech Blaster & Bifrost Tracer 5KU BBP-32 Tracer BL**O**STER M BIFROST M

We have developed a guideline to optimise the configuration of your tracer modules when using the Elimin8r Airsoft Suppressor, as different tracer modules come with varying specifications. This guideline aims to minimise the risks of wobbling and baffle strikes. Our tests include the 5KU BBP-32 Blast Tracer Module, along with the Acetech Blaster and Bifrost Modules, all of which work seamlessly with our suppressor. Additionally, any units with a diameter of 32mm or smaller will also be compatible. To ensure a secure fit for your tracer modules, we provide extra o-rings for shimming and padding purposes. If you have any other tracer module fitments to contribute, please let us know, and we will update this guide accordingly.

In the Box









RWA X LONE WOLF ELIMINOR SUPPRESSOR CONFIGURATION GUIDE

Configurations









- x1 14mm Thread Adapter
- x1 Suppressor Base x1 Baffle















x1 End Cap





Compact.

- x1 14mm Thread Adapter
- x1 Suppressor Base
- x2 Baffle
- x1 End Cap



Thread Adapter









End Cap

Suggested Platform Compatibility



SMG PCC

Intermediate.

- x1 14mm Thread Adapter
- x1 Suppressor Base
- x3 Baffle









Baffle





r Pistol

SMG



PCC

Mid-Length.

- x1 14mm Thread Adapter
- x1 Suppressor Base
- x4 Baffle





Thread Adapter Suppressor Base





Baffle





End Cap







"K" Can.

- x1 14mm Thread Adapter
- x1 Suppressor Base
- x5 Baffle
- x1 End Cap













Baffle



Baffle



Suggested Platform Compatibility



PCC

Carbine.

- x1 14mm Thread Adapter
- x1 Suppressor Base
- x6 Baffle















SMG -Rifle

Rifle-Length.

- x1 14mm Thread Adapter
- x1 Suppressor Base
- x7 Baffle
- x1 End Cap



















End Car



Recce.

- x1 14mm Thread Adapter
- x1 Suppressor Base x1 Retainer Baffle
- x7 Baffle x1 End Cap

















Baffle







2







RWA X LONE WOLF ELIMINAR SUPPRESSOR CONFIGURATION GUIDE

5KU BBP-32 Tracer Configurations

Key Tracer Setup.



⚠ Installation of 5KU BBP-32

To properly prepare your 5KU BBP-32 Tracer module, wrap the two Thin O-Rings included in your package as shown in the diagram on the right. This will help prevent the tracer from wobbling and minimise the risk of the baffle striking your tracer module.



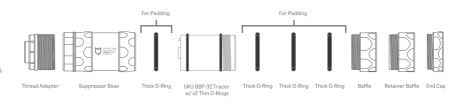


Tracer Set Ups

Rear Tracer Setup.

Micro-Compact.

- x1 14mm Thread Adapter
- x1 Suppressor Base x1 5KU BBP-32 Tracer w/ Thin O-Rings
- x4 Thick O-Rings x1 Baffle
- x1 Retainer Baffle x1 End Cap



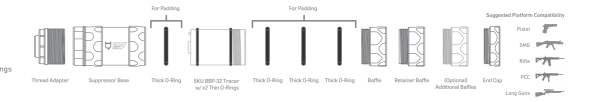


Rear Tracer Setup

Rear Config, Any Length.

- x1 14mm Thread Adapter
- x1 Suppressor Base x1 5KU BBP-32 Tracer w/ Thin O-Rings
- x4 Thick O-Rings x1 Baffle

- x1 Retainer Baffle (Optional) Additional Baffle(s)
- x1 End Cap



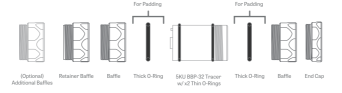
Front Tracer Setup.

Front Mounting.

(Optional) Additional Baffle(s)

- x1 Retainer Baffle
- x1 5KU BBP-32 Tracer w/ Thin O-Rings
- x2 Thick O-Rings x1 End Cap

Copyright © 2025











RWA X LONE WOLF ELIMINAR SUPPRESSOR CONFIGURATION GUIDE

ACETECH Blaster Tracer Module Configurations

Key Tracer Setup.



To properly prepare your Acetech Blaster module, you would need to wrap o-rings around your Blaster in order to prevent the blaster from shaking within the suppressor. This will help prevent the tracer from wobbling and minimise the risk of the baffle striking your tracer module. Due to it's unique profile, the Blaster has two unique configurations in order to work with our Lone Wolf Elimin8or. You may be required to use the included thicker o-rings to cushion the front or rear of the tracer to reduce wobbling

Rear Tracer Setup

Rear Tracer Setup.

To properly prepare your Acetech Blaster module for rearwards configuration installation, wrap the two Thin O-Rings included in your package as shown in the diagram on the right. This will help prevent the tracer from wobbling and minimise the risk of the baffle striking your tracer module

Front Tracer Setup

Frontal Tracer Setup.

The frontal configuration of the Acetech Blaster module differs from the rear configuration. To ensure stability and reduce the risk of the baffle striking your tracer module, please wrap one of the Medium O-Rings included in your package as illustrated in the diagram on the right. This will help prevent any wobbling of the tracer.





1.



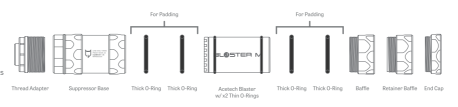


Tracer Set Ups

Rear Tracer Setup

Micro-Compact.

- x1 14mm Thread Adapter x1 Suppressor Base
- x1 Acetech Blaster Tracer w/ Thin O-Rings
- x4 Thick O-Rings
- x1 Baffle
- x1 Retainer Baffle
- x1 End Cap

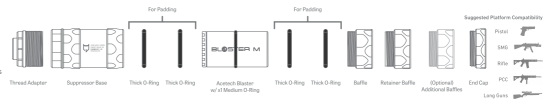


Rear Tracer Setup.

Rear Config, Any Length.

- x1 14mm Thread Adapter
- x1 Suppressor Base
- x1 Acetech Blaster Tracer w/ Thin O-Rings
- x4 Thick O-Rings
- x1 Baffle
- x1 Retainer Baffle
- (Optional) Additional Baffle(s)

x1 End Cap

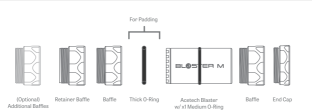


Front Tracer Setup.

Front Mounting.

(Optional) Additional Baffle(s) x1 Retainer Baffle

- x2 Baffles
- x1 Acetech Blaster Tracer w/ Thin O-Rings
- x1v Thick O-Ring
- x1 End Cap



1

Pistol







RWA X LONE WOLF ELIMINAR SUPPRESSOR CONFIGURATION GUIDE

ACETECH Bifrost Tracer Module Configurations

Key Tracer Setup.



Installation of **ACETECH Bifrost Module**

To properly prepare your Acetech Bifrost module, we've included the Bifrost Shroud to accommodate the Bifrosts unique profile in our Lone Wolf Elimin8or, a simple slip-on solution to fit on our suppressor. For owners of our Lone Wolf Elimin8or Tracer Version, we've included the Bifrost Shroud for owners, preventing the tracer from wobbling and minimise the risk of the baffle striking your tracer module. You can separately purchase the <code>Bifrost Shroud</code> by clicking on the hyperlink text, or by searching on the Redwolf Airsoft website





Tracer Set Ups

Rear Tracer Setup.

Micro-Compact.

- x1 14mm Thread Adapter
- x1 Suppressor Base
- x1 Acetech Bifrost Tracer w/ Shroud
- x2 Thick O-Rings
- x1 End Cap









Rear Tracer Setup.

Rear Config, Any Length.

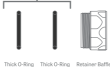
- x1 14mm Thread Adapter x1 Suppressor Base
- x1 Acetech Bifrost Tracer w/ Shroud
- x2 Thick O-Rings
- x1 Retainer Baffle (Optional) Additional Baffle(s)
- x1 End Cap





Suppressor Base











Front Tracer Setup.

Front Mounting.

(Optional) Additional Baffles

- x1 Retainer Baffle
- x1 Acetech Bifrost Tracer w/ Shroud x2 Baffles
- x1 Thick O-Ring x1 End Cap











