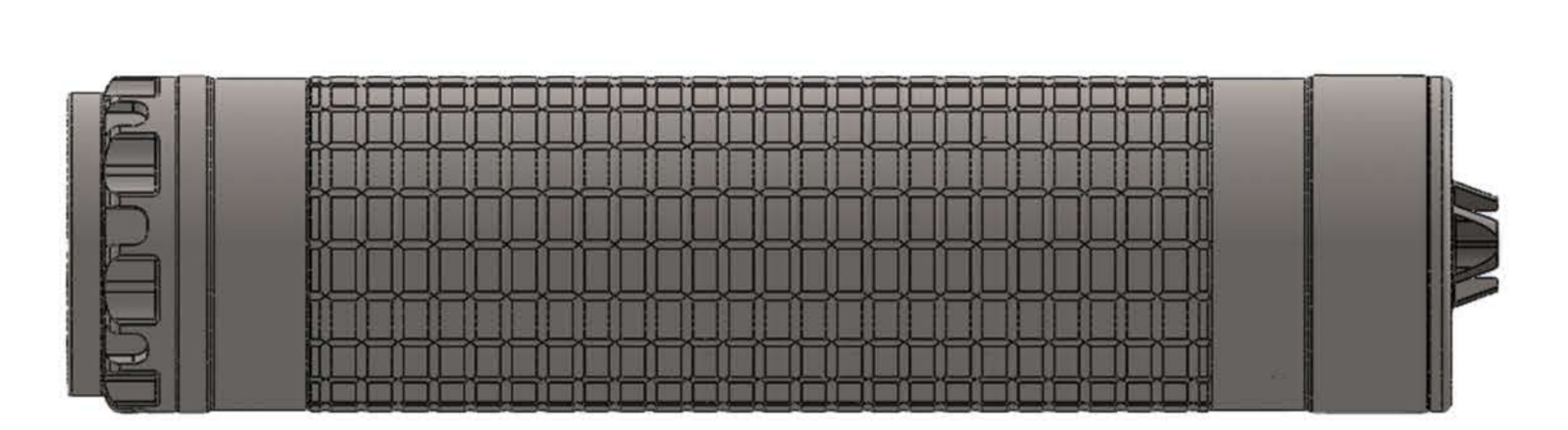
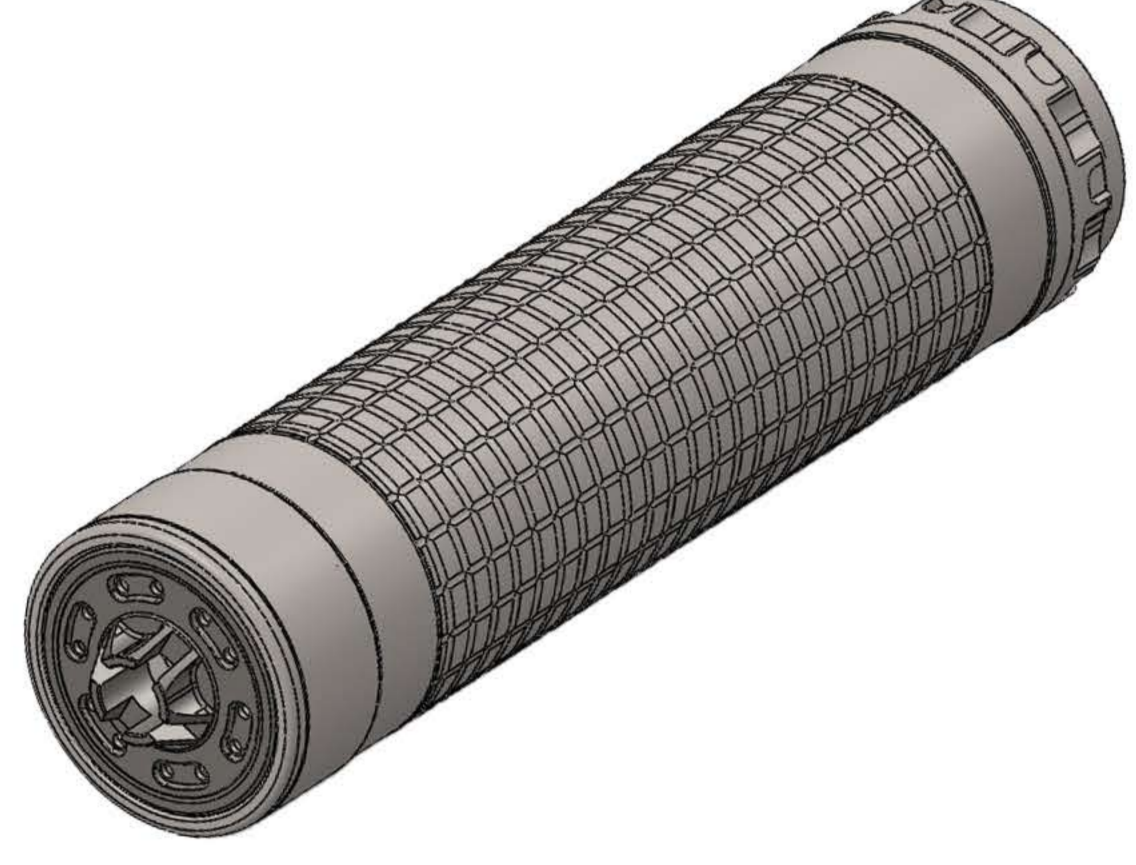
REDUCED PATHOGEN SILENCER

Silencer Specification Sheet

IWI offers silencers and their hardware built to the most exacting of standards. Our goal is to provide robust, reliable, high performance silencers to meet and exceed the stringent demands of modern military, law enforcement, and civilian shooters for their safety and performance..





SPECIFICATIONS

7.62mm DIAMETER CALIBER:

LENGTH: 7.4" 1.74" WIDTH: WEIGHT: 13.0 oz

MATERIALS: GRADE 5/9 TITANTIUM BAFFLE SYSTEM

CNC, LASER WELDED CONSTRUCTION: MUZZLE ATTACHMENT: HUB+ MOUNT, 5/8x24

C-SERIES CERAKOTE, BLACK COLOR:

FULL-AUTO RATED: NO

BARREL RESTRICTIONS: 20" MINIMUM LENGTH FOR MAGNUM

CALIBERS

IWI HUB+ SYSTEM

The IWI HUB+ mounting system is an enhancement of the universally recognized HUB (1.375x24) rear thread pattern. The inclusion of a taper surface for greater engagement between mount and silencer provides for a rock-solid attachment and the best efficiency and consistency for the muzzle and suppressor interface. IWI Silencers are reverse compatible with existing HUB systems. Check IWI.us for



The IWI 7Ti silencer is a state-of-the-art, lightweight, reduced back-pressure solution for 7.62 NATO, 6.5mm, and 7.62 Magnum Caliber rifles. Built with grade 5 and 9 titanium internals for lightweight and durability, it withstands the precise and punishing demands of gas guns and bolt action precision systems while adding little weight to the muzzle end.

The reduced back-pressure design minimizes toxic gas exposure to the shooter and enhances weapon performance by maintaining a smooth cycling operation, helping to ensure longer parts life and maximize firearm compatibility. User-changeable end-caps allow customization for optimal performance, with an included vented cap for maximizing gas flow and a closed cap for superior sound reduction.

The 7Ti features IWI's innovative HUB+ attachment, offering improved fitment and precision alignment over standard HUB systems. IWI silencers are media-blasted and finished with high-temperature resistant C-Series Cerakote A. pinnacle performer for its weight, the IWI 7Ti is the clear choice in reduced pressure titanium flow through systems.



Rev: Dec 2025