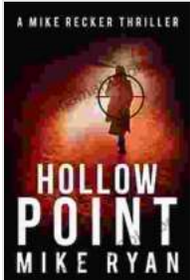


# Hollow Point: The Ultimate Guide to the Silencer



## Hollow Point (The Silencer Series Book 7) by Mike Ryan

★★★★☆ 4.2 out of 5

Language	: English
File size	: 1328 KB
Text-to-Speech	: Enabled
Screen Reader	: Supported
Enhanced typesetting	: Enabled
X-Ray	: Enabled
Word Wise	: Enabled
Print length	: 202 pages
Lending	: Enabled



## What is a hollow point bullet?

A hollow point bullet is a type of bullet that has a hole in the tip. This hole causes the bullet to expand when it hits a target, which creates a larger wound channel and increases the bullet's stopping power. Hollow point bullets are often used in self-defense and law enforcement applications, as they are more effective at stopping an attacker than other types of bullets.

## What are the different types of hollow point bullets?

There are many different types of hollow point bullets available, each with its own unique design and performance characteristics. Some of the most common types of hollow point bullets include:

\* Jacketed Hollow Point (JHP) bullets: JHP bullets are the most common type of hollow point bullet. They have a jacket that covers the core of the bullet, which helps to prevent the bullet from fragmenting when it hits a target. JHP bullets are available in a variety of weights and calibers, and they are suitable for use in a wide range of applications. \* Lead Hollow Point (LHP) bullets: LHP bullets are made of lead, and they do not have a jacket covering the core of the bullet. This makes LHP bullets less expensive than JHP bullets, but it also makes them more likely to fragment when they hit a target. LHP bullets are typically used in target shooting and plinking applications. \* Controlled Expansion Hollow Point (CEHP) bullets: CEHP bullets are designed to expand in a controlled manner, which helps to prevent over-penetration. This makes CEHP bullets ideal for use in self-defense and law enforcement applications, as they are less likely to cause collateral damage. \* Frangible Hollow Point (FHP) bullets: FHP bullets are designed to fragment upon impact, which makes them less likely to penetrate deeply into a target. This makes FHP bullets ideal for use in indoor shooting ranges and other applications where over-penetration is a concern.

## **How do hollow point bullets work?**

Hollow point bullets work by expanding when they hit a target. This expansion creates a larger wound channel, which increases the bullet's stopping power. The expansion of a hollow point bullet is caused by the pressure of the gases that are created when the bullet is fired. These gases cause the bullet to deform, and the hole in the tip of the bullet allows the gases to escape and cause the bullet to expand.

The expansion of a hollow point bullet can be controlled by the design of the bullet. Some bullets are designed to expand more than others, and this

can affect the bullet's performance. The amount of expansion that is desired will depend on the application for which the bullet is being used.

### **What are the advantages of using hollow point bullets?**

Hollow point bullets offer several advantages over other types of bullets, including:

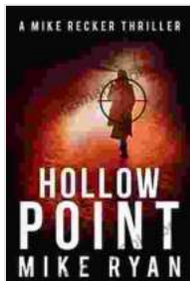
\* Increased stopping power: Hollow point bullets are more effective at stopping a target than other types of bullets. This is because the expansion of the bullet creates a larger wound channel, which causes more damage to the target. \* Reduced over-penetration: Hollow point bullets are less likely to over-penetrate a target than other types of bullets. This is because the expansion of the bullet causes the bullet to slow down more quickly, which reduces the amount of energy that is transferred to the target. \* Improved accuracy: Hollow point bullets are more accurate than other types of bullets. This is because the expansion of the bullet helps to stabilize the bullet in flight.

### **Are hollow point bullets illegal?**

Hollow point bullets are not illegal in the United States. However, some states have laws that restrict the use of certain types of hollow point bullets. For example, some states prohibit the use of hollow point bullets in hunting. It is important to check the laws in your state before using hollow point bullets.

Hollow point bullets are a type of bullet that is designed to expand when it hits a target. This expansion creates a larger wound channel, which increases the bullet's stopping power. Hollow point bullets are often used in self-defense and law enforcement applications, as they are more effective

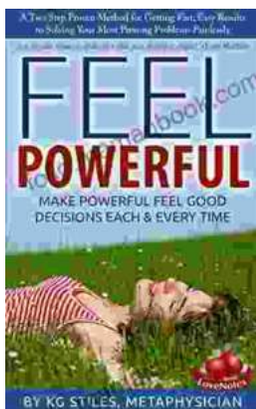
at stopping an attacker than other types of bullets. However, some states have laws that restrict the use of certain types of hollow point bullets. It is important to check the laws in your state before using hollow point bullets.



## Hollow Point (The Silencer Series Book 7) by Mike Ryan

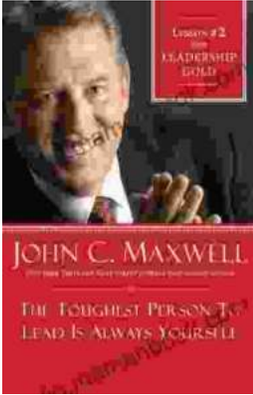
★★★★☆ 4.2 out of 5

Language : English  
File size : 1328 KB  
Text-to-Speech : Enabled  
Screen Reader : Supported  
Enhanced typesetting : Enabled  
X-Ray : Enabled  
Word Wise : Enabled  
Print length : 202 pages  
Lending : Enabled



## How to Make Decisions Easily & Effortlessly: The Ultimate Guide to Happiness and Success

The Different Types of Decisions There are two main types of decisions: Simple decisions are decisions that are easy to make and have little impact on your life. For...



## Lessons From Leadership Gold

Leadership is a complex and multifaceted skill that requires a combination of natural talent, hard work, and dedication. While there is no...