

AR-15 KP-15 What Would Stoner Do 2020 Rifle

[Firearms](#) > [Rifles](#) > [Semi-Auto](#)

The What Would Stoner Do (WWSD) 2020 Rifle is based on InRangeTV's series of videos that asked, "What would Eugene Stoner, the creator of the AR-15, do today if he had access to modern manufacturing and materials?"

The WWSD 2020 is InRangeTV's solution to that question.

Built by KE Arms, the rifle factors in lightweight materials, streamlined features and a reliable operating system.

The heart of the WWSD 2020 is the KP-15 Polymer Lower Receiver.

The lower is lightweight and robust, with an integral buttstock, that is designed from the ground up to integrate with the lower and be molded out of polymer.

The included SLT-1 Sear Link Trigger provides a crisp, lightweight trigger pull.

Only found on the WWSD KP-15 lowers, are the PDQ ambidextrous bolt release.

In the buttstock, you'll find a JP Silent Capture Spring System, that provides reliable function.

The buttpad on the WWSD features a trapdoor for storing cleaning supplies or tools.

Like the Lower Receiver, the Upper half is designed to be lightweight and supremely rugged.

The carbon fiber handguards allow for MLOK attachment on all sides.

The 16 inch pencil mid-length gas system barrel is capped by an A2 Flash Hider.

The included Young Manufacturing Bolt Carrier Group with HM Defense/HMB Patent bolt features a slick chrome finish, providing smooth function and ease of cleaning (note the bolt, carrier, and carrier key are chromed; the extractor and cam pin are not).

The upper receiver does not include the unnecessary forward assist, saving weight and removing a potential point of failure.

Included ambidextrous charging handle makes operation of the WWSD in a variety of positions simple and straightforward.

The WWSD 2020 Rifle from InRangeTV and KE Arms, the answer to what Eugene Stoner would do today.

The WWSD is not intended to use Back Up Iron Sights.

As Karl and Ian discussed in the videos related to this project, BUIS are essentially unnecessary with modern optics.

We are unaware of any rails that mount to the carbon fiber handguard at the correct height for mounting of BUIS.

The Carbon fiber handguards is of course well suited for mounting, lights, lasers, slings, bipods, hand stops, and vertical or angled grips.

 WWSD 2020 Rifle

 The What Would Stoner Do (WWSD) 2020 Rifle is based on InRangeTV's series of videos that asked, "What would Eugene Stoner, the creator of the AR-15, do today if he had access to modern manufacturing and materials?"
 The WWSD 2020 is InRangeTV's solution to that question.
 Built by KE Arms, the rifle factors in lightweight materials, streamlined features and a reliable operating system.

 The heart of the WWSD 2020 is the KP-15 Polymer Lower Receiver.
 The lower is lightweight and robust, with an integral buttstock, that is designed from the ground up to integrate with the lower and be molded out of polymer.
 The included SLT-1 Sear Link Trigger provides a crisp, lightweight trigger pull.
 Only found on the WWSD KP-15 lowers, are the PDQ ambidextrous bolt release.
 In the buttstock, you'll find a JP Silent Capture Spring System, that provides reliable function.
 The buttpad on the WWSD features a trapdoor for storing cleaning supplies or tools.

 Like the Lower Receiver, the Upper half is designed to be

NO IMAGE
AVAILABLE

lightweight and supremely rugged.
 The carbon fiber handguards allow for MLOK attachment on all sides.
 The 16 inch pencil mid-length gas system barrel is capped by an A2 Flash Hider.
 The included Young Manufacturing Bolt Carrier Group with HM Defense/HMB Patent bolt features a slick chrome finish, providing smooth function and ease of cleaning (note the bolt, carrier, and carrier key are chromed; the extractor and cam pin are not).
 The upper receiver does not include the unnecessary forward assist, saving weight and removing a potential point of failure.
 Included ambidextrous charging handle makes operation of the WWSD in a variety of positions simple and straightforward.

 The WWSD 2020 Rifle from InRangeTV and KE Arms, the answer to what Eugene Stoner would do today.

 The WWSD is not intended to use Back Up Iron Sights.
 As Karl and Ian discussed in the videos related to this project, BUIS are essentially unnecessary with modern optics.
 We are unaware of any rails that mount to the carbon fiber handguard at the correct height for mounting of BUIS.
 The Carbon fiber handguards is of course well suited for mounting, lights, lasers, slings, bipods, hand stops, and vertical or angled grips.

Attributes

- Name: [KE ARMS LLC AR-15 KP-15 What Would Stoner Do 2020 Rifle](#)
- Manufacturer: [KE ARMS LLC](#)
- Product no.: EU2009825
- Mfr. No.: 16101006
- Barrel Length: 16"
- Finish: Black
- Náboje: 223 Remington
- Stock Material: Polymer
- Delivery weight: 2.25kg
- Shipping height: 102mm
- Shipping width: 305mm
- Shipping length: 1,067mm

Table of Contents

- Startpage
- Safety Instruction Guide for KE ARMS LLC AR15 KP15 WHAT WOULD STONER DO 2020 RIFLE
- About Us

Safety Instruction Guide for KE ARMS LLC AR15 KP15 WHAT WOULD STONER DO 2020 RIFLE

Introduction

Thank you for choosing the KE ARMS LLC AR15 KP15 What Would Stoner Do 2020 Rifle. This guide provides essential safety instructions to ensure the safe use and handling of your firearm. It is crucial to understand and adhere to these guidelines to promote safety for yourself and others.

General Safety Guidelines

- Always treat every firearm as if it is loaded.
- Keep the firearm pointed in a safe direction at all times.
- Keep your finger off the trigger until you are ready to shoot.
- Be aware of your target and what is beyond it.
- Store firearms securely and out of reach of children and unauthorized users.
- Regularly inspect your firearm for any signs of damage or malfunction.
- Use only the recommended ammunition for your firearm.
- Wear appropriate eye and ear protection when using the firearm.
- Follow all local laws and regulations regarding firearm ownership and use.

Specific Safety Precautions for Use

- **Handling:**

- Always handle the rifle with care. Avoid any actions that could lead to accidental discharge.
- Ensure that the rifle is unloaded when not in use or when being transported.

- **Shooting Environment:**

- Only shoot in designated areas that are safe for shooting.
- Be aware of the weather conditions, as they can affect shooting safety.

- **Maintenance:**

- Regularly clean and maintain your rifle according to the manufacturer's instructions.
- Do not attempt to modify or disassemble the rifle beyond the recommended maintenance procedures.

- **Storage:**

- Store the rifle in a locked cabinet or safe when not in use.
- Use a gun lock to add an extra layer of safety.

- **Training:**

- Seek professional training if you are unfamiliar with firearms.
- Always practice safe shooting techniques during training sessions.

Instructions for Installation and Usage

- **Installation:**

- Follow the manufacturer's instructions for any accessories or modifications.
- Ensure that all components are securely attached before use.

- **Usage:**

- Load the rifle only when you are ready to shoot.
- When aiming, ensure that the rifle is pointed downrange.
- After firing, keep the rifle pointed in a safe direction and wait for a few moments to ensure that no additional rounds are chambered.
- Unload the rifle immediately after shooting and before transporting it.

Disposal Instructions

- Dispose of any unused or expired ammunition according to local regulations.
- When disposing of the rifle, follow all local laws regarding firearm disposal. Consult with local authorities or licensed dealers for proper disposal methods.

Contact Information for Further Support

For any inquiries or concerns regarding safety, please consult your local firearms authority or the manufacturer for assistance.

About Us

Brownells Česká republika

Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

www.brownells.cz