

# AR-15/M16 SINGLE ATTACHMENT SLING END PLATE - VLTOR WEAPON SYSTEMS SASE-1 SLOTTED END PLATE

[Shooting Accessories](#) > [Slings & Sling Swivels](#) > [Tactical Sling Mounts](#)

## Unique Indexing Washer Allows Fast, Easy Installation For Right- Or Left-Hand Shooters

Ambidextrous, all steel endplate provides secure, balanced single-point sling attachment, so your collapsible-stock rifle or carbine can be carried tangle-free in the ready position at all times. Special indexing washer with screw interfaces with the rear of the receiver to allow easy installation for right- or left-hand use. SASE-1 features a single slot that accepts conventional 1 $\frac{1}{4}$ " wide webbing. SASE-2 has loop to accept HK-style hook or carabineer clips. The SASE-2E is an enhanced version of the SASE-2 featuring a larger loop to accommodate larger HK-style hooks



## Attributes

- Name: [VLTOR WEAPON SYSTEMS SASE-1 SLOTTED END PLATE](#)
- Manufacturer: [VLTOR WEAPON SYSTEMS](#)
- Product no.: 100003184
- Mfr. No.: SASE-1
- Colour: Black
- Material: Steel
- Style: Rifle Sling Adapter
- Weapon type: AR-15
- Delivery weight: 0.023kg
- Shipping width: 83mm
- Shipping length: 146mm

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for AR15/M16 Single Attachment Sling End Plate VLTOR Weapon Systems SASE1
- About Us

# **Safety Instruction Guide for AR15/M16 Single Attachment Sling End Plate VLTOR Weapon Systems SASE1**

## **Introduction**

Thank you for choosing the AR15/M16 Single Attachment Sling End Plate by VLTOR Weapon Systems. This guide provides essential safety instructions and recommendations for the proper use and installation of your sling end plate. Please read this document carefully to ensure safe and effective operation.

## **General Safety Guidelines**

- Always handle firearms and accessories with care and in accordance with local laws and regulations.
- Ensure that the sling end plate is compatible with your firearm model before installation.
- Inspect the sling end plate regularly for any signs of wear, damage, or corrosion.
- Keep the sling end plate and all firearm accessories out of reach of children and unauthorized users.
- In case of any malfunction or damage, discontinue use immediately and seek professional assistance.
- Be aware of your surroundings when using your firearm to prevent accidents.

## **Specific Safety Precautions for Use**

- Ensure the firearm is unloaded before attaching or detaching the sling end plate.
- Do not exceed the weight limit of the sling attachment; the SASE1 is designed for conventional 1¼" wide webbing.
- Do not use the sling end plate for purposes other than those intended by the manufacturer.
- Always follow the manufacturer's instructions for the safe use of the sling end plate.
- Avoid using the sling end plate in extreme conditions that may compromise its integrity or performance.

## **Instructions for Installation and Usage**

### **1. Installation:**

- Ensure that the firearm is completely unloaded.
- Identify the rear of the receiver where the sling end plate will be attached.
- Use the special indexing washer and screw provided to secure the sling end plate to the receiver.
- Tighten the screw until it is secure, but avoid overtightening, which may damage the receiver.
- For ambidextrous use, ensure the sling end plate is positioned to allow access for both right and lefthand users.

### **2. Usage:**

- Attach your sling to the single slot of the SASE1 or the loop of the SASE2 as appropriate.
- Ensure that the sling is properly secured to prevent any accidental detachment during use.
- Adjust the length of the sling as necessary for comfortable and safe carrying of your firearm.
- When carrying your firearm, maintain awareness of your surroundings to prevent entanglement or accidents.

## **Disposal Instructions**

- Dispose of the sling end plate according to local waste management regulations.
- If the sling end plate is damaged beyond use, consider recycling the metal components where applicable.
- Do not dispose of the sling end plate in regular household waste if it poses a safety hazard.

## **Contact Information for Further Support**

For any questions or concerns regarding the use or safety of your AR15/M16 Single Attachment Sling End Plate, please consult the manufacturer's official website or contact your local dealer for assistance.

## **Conclusion**

By following these safety instructions, you can ensure the proper use and longevity of your AR15/M16 Single Attachment Sling End Plate. Always prioritize safety and compliance with local regulations when handling firearms and accessories. Thank you for your attention to these important guidelines.

# About Us

## Brownells UK

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

Unit 1, Laughing Dog Industrial Estate  
London Road  
Rugby  
Warwickshire  
CV23 9LP

[www.brownells.co.uk](http://www.brownells.co.uk)