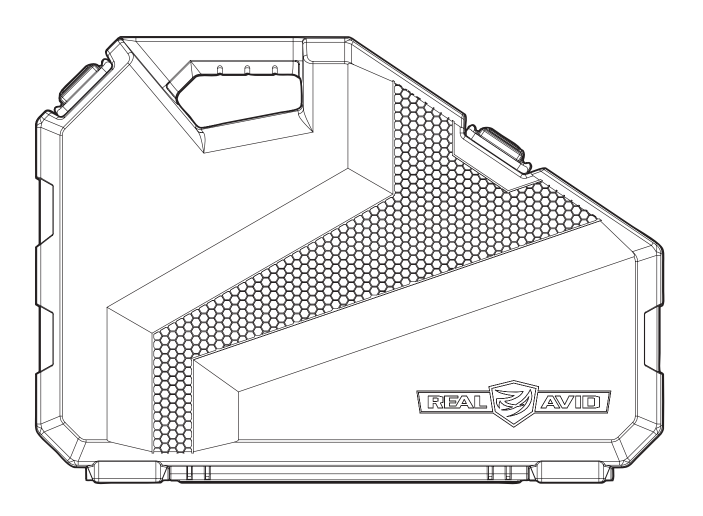
INSTRUCTIONS & WARRANTY INFO





INTRODUCTION

USER GUIDE & WARRANTY

Congratulations on purchasing the Armorer's Master Kit® – AR15 Pro by Real Avid! Each of the included Master Grade® Tools is designed to make the process of building or modifying your gun as easy as possible. Housed in a professional tool case and equipped with step-by-step instructions, you will be able to work smarter and more confidently on your gun.

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WARNING

Before undertaking any type of work on your firearm – including disassembly, cleaning, modification and reassembly – you must know how to unload, remove the magazine and visibly and physically safety check the firearm. You must know how to safely operate the action of the firearm and how to combine and separate the upper receiver from the lower receiver.

After performing work on your firearm, you must properly perform all appropriate safety procedures such as checking headspace and confirming proper function of the fire control group. Failure to do so can result in damage or destruction of your firearm and/ or injury or death to you and/or any bystanders in the vicinity when the firearm is loaded and/or fired. In all cases, you assume all liability for damages from any modifications made to your firearm.

If you have any doubt about your skills, ability or understanding of the firearm and/or the tools in the Armorer's Master Kit - AR15 Pro, you must seek the assistance of an experienced armorer or gunsmith.

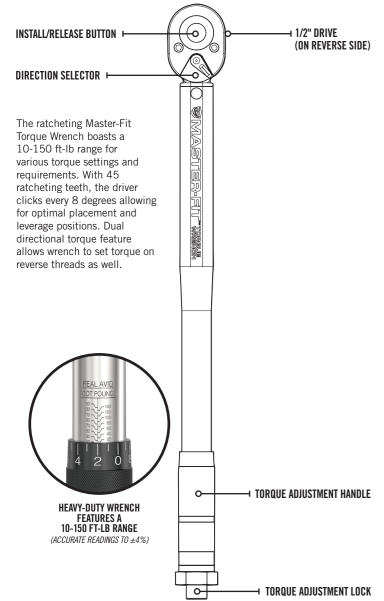
The tools in the Armorer's Master Kit - AR15 Pro are made from durable materials, but they are not indestructible. If damage occurs to a tool, do not attempt to continue using it. Using damaged build tools increases the potential for damaging gun components and personal injury.

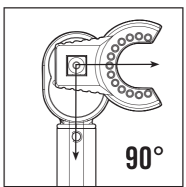
All components that you select for your AR15 will come with information from the manufacturer. You must carefully read and understand this information before proceeding with any installation. Torque specs vary from one manufacturer to another. We recommend confirming all torque specs with the component's manufacturer.



MASTER-FIT® 13-PIECE CROWFOOT WRENCH SET

USER GUIDE & WARRANTY TORQUE WRENCH





90° TORQUE APPLICATION:

To deliver the most accurate torque values, orient the crowfoot wrench perpendicular to the torque wrench. This will compensate for the distance between the crowfoot wrench and the torque wrench's 1/2" drive connection point.

HOW TO USE

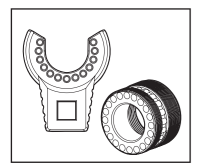
Before using the torque wrench MAKE SURE TO CONFIRM THE TORQUE SPECS with your part manufacturer.

- Step 1: Select the appropriate crowfoot wrench and confirm fitment against nut by hand.
- Step 2: Confirm that the direction selector is set to tighten.
- Step 3: Disengage the torque adjustment lock.
- Step 4: Rotate the torque adjustment handle to reach the desired
- Step 5: Engage the torque adjustment lock.
- Step 6: Connect the selected crowfoot wrench to the 1/2" Drive. To connect and remove crowfoot wrenches from the torque wrench you must engage the install/release button.
- Step 7: Rotate the crowfoot wrench until it is perpendicular (or 90 degrees) to the torque adjustment handle. This orientation ensures that the torque application will be as accurate as possible.
- Step 8: Seat the crowfoot wrench on the desired nut squarely and
- Step 9: Apply torque through a clockwise rotation until the torque

ALWAYS RETURN TO LOWEST TORQUE SETTING AFTER USE.

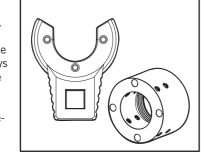
SAFETY: Before using the Master-Fit 13-Piece Crowfoot Wrench Set on a firearm, you must MAKE SURE THAT THE FIREARM IS UNLOADED AND SAFE to work on. It is your responsibility to exercise caution during the use of these tools, especially when applying torque. Make sure to follow the manufacturer's recommended torque setting when applying torque. DO NOT APPLY EXCESSIVE TORQUE. To avoid injury, or damage to your firearm, check for correct fit of all implements carefully before use. To avoid damaging your firearm, make sure that you are using the proper devices to securely hold it in place (barrel blocks, upper vise blocks, lower vise blocks, etc.).

CROWFOOT WRENCHES



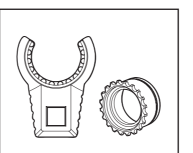
20 HOLE BARREL NUT WRENCH:

More posts equal more strength. Anytime you have the choice between using the 13 post or the 3 post wrench, you should always use the 13 post side. Make sure that the wrench is fully inserted until the flat face of the wrench contacts the flat face of the freefloat barrel nut. (Also works on Delta Ring Barrel Nut)



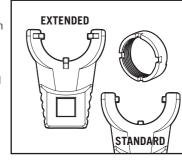
4 HOLE BARREL NUT WRENCH:

When you encounter a 4 hole barrel nut, you must use the 3 post wrench. The reduced post count increases the risk of damaging the wrench or the barrel nut. Make sure that the wrench is fully inserted until the flat face of the wrench contacts the flat face of the free-float barrel nut.



DELTA RING BARREL NUT WRENCH:

For standard barrel nut installation or removal, align wrench carefully and engage teeth fully. Note that in order to fully engage the barrel nut, pressure should to be applied to overcome the weld-spring.

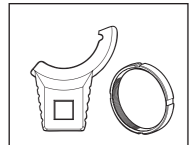


CASTLE NUT WRENCH:

Whenever possible, use the standard Castle Nut Wrench. It is stronger and seats more firmly. If your build has obstructions which prevent the Standard Castle Nut Wrench from being used, check the fitment of the Extended Castle Nut Wrench, Keep the teeth seated firmly during use. Castle nuts can deform easily.

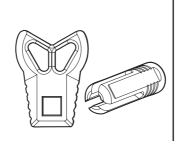


your build incorporates a thickened buffer tube which prevents you from using the Standard Castle Nut Wrench. You are most likely to run into this scenario when building AR style pistols. Because the teeth of this wrench are so thin it is even more important to make sure that they are seated properly.



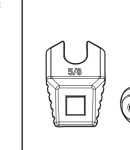
2" SPANNER WRENCH:

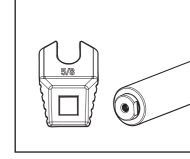
Use this wrench when installing or removing a free-float handguard locking ring. Check for proper fitment before use. When applying torque, use your free hand to apply enough pressure to keep the wrench firmly seated against the outer diameter of the locking ring.



3-PRONG FLASH HIDER WRENCH:

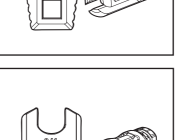
When you encounter a 3-prong flash hider without flats cut into it, this wrench is the perfect solution. Simply slide the wrench as far into the flash hider as possible before applying torque.





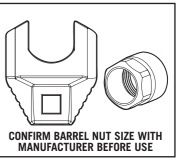
5/8" MUZZLE DEVICE / A2 **BUTTSTOCK EXTENSION TUBE** WRENCH:

Make sure this wrench is seated fully before applying the manufacturer's recommended torque value. This 5/8" wrench can also help install and remove some muzzle devices. (Some muzzle devices may be pinned and welded and therefore can't be removed)



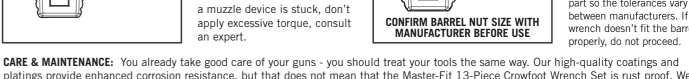
3/4" MUZZLE DEVICE WRENCH:

When removing a muzzle device or flash hider, apply torque carefully to avoid slipping or marring. The combination of Loctite®, heat cycles and carbon can easily lead to stuck muzzle devices. If a muzzle device is stuck, don't apply excessive torque, consult an expert.



FREE FLOAT BARREL NUT WRENCHES (VARIOUS SIZES):

Before applying any torque to this style of free-float barrel nut, make sure that you have selected the proper wrench. Unfortunately, this style of barrel nut is not a Mil-Spec part so the tolerances vary between manufacturers. If the wrench doesn't fit the barrel nut



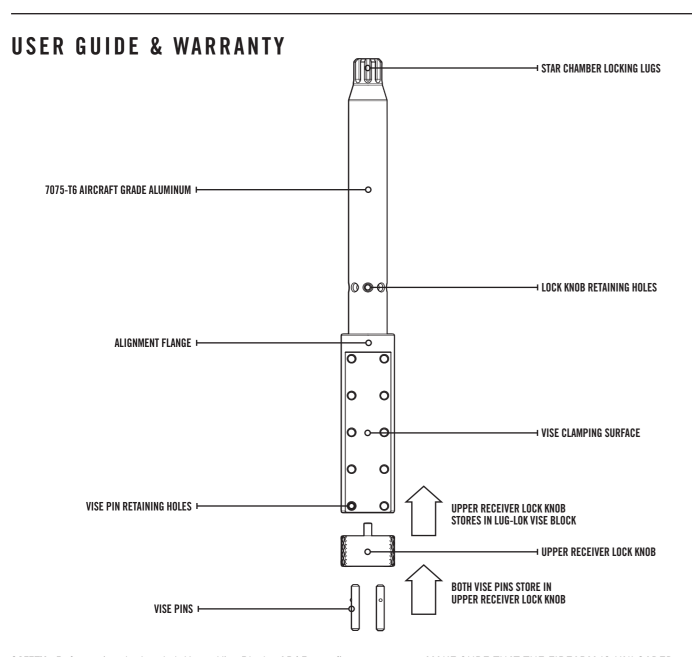
platings provide enhanced corrosion resistance, but that does not mean that the Master-Fit 13-Piece Crowfoot Wrench Set is rust proof. We recommend applying a very minimal coating of lightweight oil onto all of the metal surfaces after use to keep them looking as good as new.

WARNING: If you suspect that your torque wrench has become damaged or is no longer accurate, do not continue to use the product, and do not attempt to recalibrate it. If any of the individual crowfoot wrenches have been damaged please do not continue to use them. Continuing to use damaged tools may increase the potential for slipping and potentially damaging gun components which could lead to personal injury.

WARRANTY

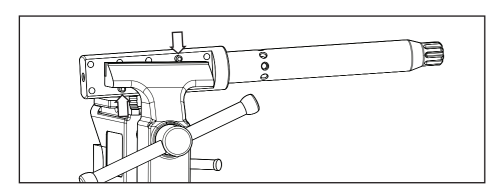
WARRANTY: LIMITED - 3 YEAR WARRANTY: The Master-Fit 13-Piece Crowfoot Wrench Set is guaranteed free of defects in materials and workmanship for three years from date of original purchase. Real Avid® will replace or repair any product that proves defective upon our inspection. Use of the Master-Fit 13-Piece Crowfoot Wrench Set for anything other than its intended purpose is considered misuse and voids this warranty. For warranty service, contact us at RealAvid.com. This warranty excludes damage resulting from deliberate or accidental misuse. Warranty does not cover rust, stains or corrosion, or normal wear and tear. Repair or replacement is the exclusive remedy under this warranty. Real Avid, its partners and affiliates are not liable for incidental or consequential damage resulting from use. Some states do not allow exclusion or limitation of incidental or consequential damages; therefore, the above exclusions may not apply to you. This warranty gives you specific legal rights, and you may have other rights, which vary from state to

LUG-LOK UPPER VISE BLOCK™ - AR15



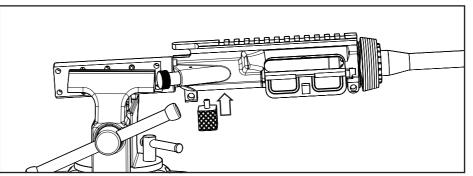
SAFETY: Before using the Lug-Lok Upper Vise Block - AR15 on a firearm, you must MAKE SURE THAT THE FIREARM IS UNLOADED AND SAFE to work on. It is your responsibility to exercise caution during the use of this tool, especially when applying torque. Typically the recommended torque range to install a barrel nut is between 30-80 ft-lbs but you should always consult your firearm manufacturer for proper torque requirements. DO NOT APPLY EXCESSIVE TORQUE. To avoid damaging your firearm, make sure that you are using an appropriate precision made barrel nut wrench when tightening or loosening a barrel nut.

CORE FEATURES



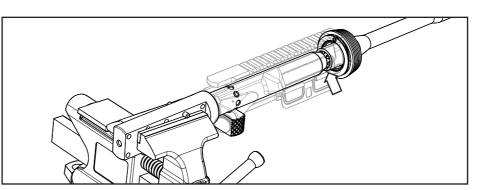
VISE PINS:

The vise pins are designed to be placed on opposite sides of the vise jaws to help secure the Lug-Lok Upper Vise Block - AR15 during use. The clamping surface has a variety of holes to accept the vise pins so that the Log-Lok can be secured at various angles to accommodate a variety of working scenarios.



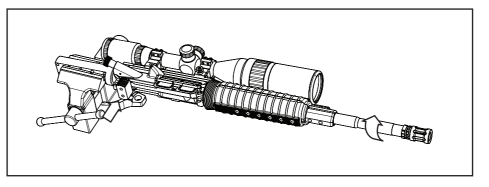
UPPER RECEIVER LOCK KNOB:

This device is used to prevent the upper receiver from moving forward accidentally. When combined with the engagement of the star chamber lugs, the Lock Knob fully secures the barreled upper receiver. Simply slide the barreled upper receiver to the desired position against the alignment flange, then insert the post of the Lock Knob into the corresponding hole on the aluminum shaft. Now the assembly is locked in place.



STAR CHAMBER LOCKING LUGS:

The unique shape on the end of the block has been precisely machined to securely engage with the lugs of the star chamber. These prevent the barreled upper receiver from rotating right or left. They also take the brunt of the torque while tightening or loosening a barrel nut.



VARIETY OF USES:

Because the star chamber is symmetrical, the Lug-Lok Upper Vise Block - AR15 can hold the barreled upper receiver at a variety of angles. This allows for easy adjustments to a variety of accessories. Simply rotate the barreled receiver to the desired angle and retain it using the Upper Receiver Lock Knob.

CARE & MAINTENANCE: Your Lug-Lok Upper Vise Block - AR15 should be cleaned periodically. Clean with a lightweight machine oil or non-volatile penetrating oil. Because the Lug-Lok Upper Vise Block - AR15 is machined from aircraft grade aluminum, it won't rust, but it can oxidize. If spots or stains appear, remove with a non-abrasive pad and penetrating oil. Use caution to avoid harming the outer coating.

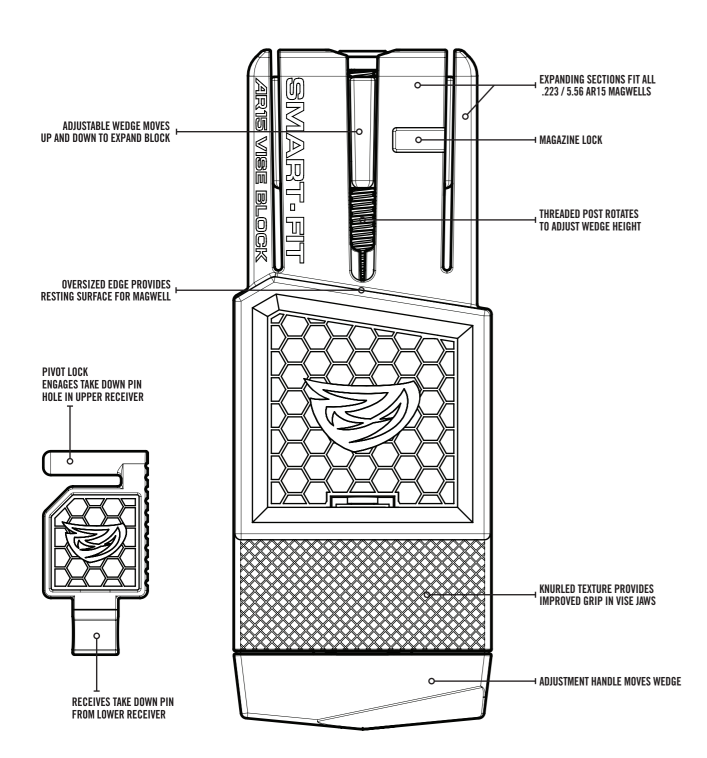
WARNING: If deformation of the Star Chamber Locking Lugs occurs, do not attempt to continue using the product. Using deformed vise blocks increases the potential for slipping and potentially damaging gun components or causing personal injury.

WARRANTY

WARRANTY: Limited – 3 Year Warranty: The Lug-Lok Upper Vise Block - AR15 is guaranteed free of defects in materials and workmanship for three years from date of original purchase. Real Avid® will replace or repair any product that proves defective upon our inspection. Use of the Lug-Lok Upper Vise Block - AR15 for anything other than its intended purpose is considered misuse and voids this warranty. For warranty service, send the product, proof of purchase with shipping paid, along with an explanation of the defect, as well as your name, address and phone number to Real Avid, 10701 Fountains Drive, Suite 100, Maple Grove, MN 55369 USA. This warranty excludes damage resulting from deliberate or accidental misuse. Warranty does not cover rust, stains or corrosion, or normal wear and tear. Repair or replacement is the exclusive remedy under this warranty. Real Avid, its partners and affiliates are not liable for incidental or consequential damage resulting from use. Some states do not allow exclusion or limitation of incidental or consequential damages; therefore, the above exclusions may not apply to you. This warranty gives you specific legal rights, and you may have other rights, which vary from state to state.

SMART-FIT® AR15 VISE BLOCK

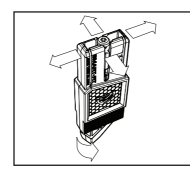
USER GUIDE & WARRANTY



SAFETY: Before using the Smart-Fit AR15 Vise Block on a firearm, you must MAKE SURE THAT THE FIREARM IS UNLOADED AND SAFE to work on. To avoid damaging your firearm, make sure that you are using a properly secured bench vise to hold the Smart-Fit Vise Block in place during use. It is your responsibility to exercise caution during the use of this tool, especially when applying torque.

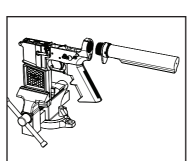
TORQUE WARNING: This product is NOT intended to be used for high-torque applications such as barrel nut installation. Do not apply excessive torque. For high-torque applications like barrel nut installation we recommend the use of an upper receiver vise block like the Real Avid Lug-Lok Upper Vise Block.

CORE FUNCTIONS



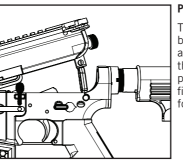
ADJUSTMENT HANDLE:

Rotate adjustment handle to change the amount of interference with the magwell. Rotate clockwise to increase interference, and rotate counterclockwise to reduce interference. Tighten until light interference is felt. DO NOT OVERTIGHTEN. Relieve interference before removing.



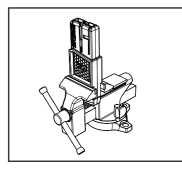
UPRIGHT USAGE:

This position is ideal for buffer tube work and trigger assembly cleaning. When the block is inserted into the magwell in this position, the magazine lock will engage with the block. The magazine release will need to be pressed in order to remove the lower receiver from the block.



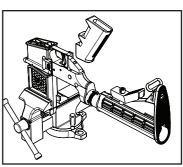
PIVOT LOCK:

The Pivot Lock is designed to be placed between the upper and lower receivers utilizing the take down pin to lock it in place. This spacer holds the firearm in the ideal orientation for cleaning and inspection.



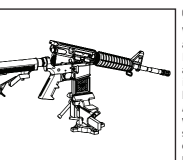
VISE USAGE:

The knurled portion of the Smart-Fit AR15 Vise Block is the area that must be gripped by the vise jaws, but the adjustment handle must remain clear of the jaws. The block should be firmly grasped by the vise jaws, BUT DO NOT OVERTIGHTEN. Vise must be securely fastened to the work surface.



INVERTED USAGE:

This position is ideal for pistol grip removal and installation. When the block is inserted into the magwell in this position, be cautious of interference with the bolt catch. Also, the magazine lock will NOT engage with the block in this orientation.



CLEANING ON THE BLOCK:

With the Pivot Lock in place and the Smart-Fit AR15 Vise Block locked into the magwell and a vise, the firearm is held in the perfect orientation for bore and chamber cleaning. After cleaning, be sure to wipe any excess cleaning solvents from the plastic components to reduce the risk of damaging them.

CARE & MAINTENANCE: If the Smart-Fit AR15 Vise Block or Pivot Lock become dirty over time, it is okay to spot clean them, but DO NOT soak them with water or cleaning solvents, as this may degrade their function and appearance.

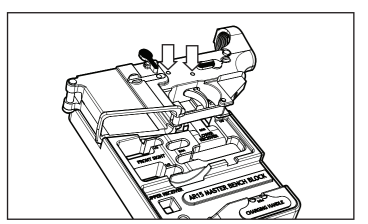
WARNING: The plastic components used in the Smart-Fit AR15 Vise Block and Pivot Lock are made from a durable engineering grade resin, but they are not indestructible. If damage occurs do not attempt to continue using them. Using damaged build tools increases the potential for damaging gun components and personal injury.

WARRANTY

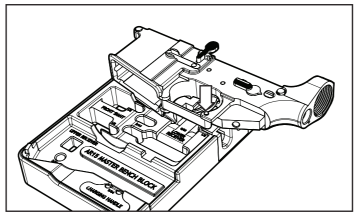
WARRANTY: Limited – 3 Year Warranty: The Smart-Fit AR15 Vise Block and Pivot Lock are guaranteed free of defects in materials and workmanship for three years from date of original purchase. Real Avid® will replace or repair any product that proves defective upon our inspection. Use of the Smart-Fit AR15 Vise Block or Pivot Lock for anything other than their intended purposes is considered misuse and voids this warranty. For warranty service, send the product, proof of purchase with shipping paid, along with an explanation of the defect, as well as your name, address and phone number to Real Avid, 10701 Fountains Drive, Suite 100, Maple Grove, MN 55369 USA. This warranty excludes damage resulting from deliberate or accidental misuse. Warranty does not cover rust, stains or corrosion, or normal wear and tear. Repair or replacement is the exclusive remedy under this warranty. Real Avid, its partners and affiliates are not liable for incidental or consequential damage resulting from use. Some states do not allow exclusion or limitation of incidental or consequential damages; therefore, the above exclusions may not apply to you. This warranty gives you specific legal rights, and you may have other rights, which vary from state to state.

MASTER BENCH BLOCK® — AR15

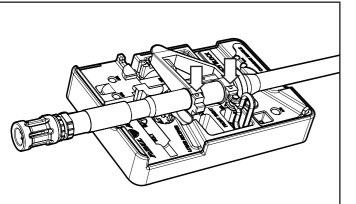
USER GUIDE & WARRANTY



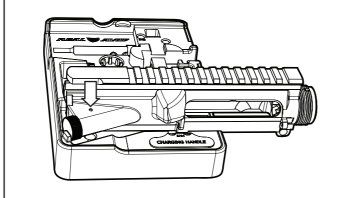
TRIGGER ASSEMBLY: The trigger assembly can be removed by knocking out two 5/32" pins located on the side of the lower receiver. Lay the lower receiver on its right side as shown and use a 5/32" punch to remove these two pins. **Note that the pistol grip should be removed for proper fit.**



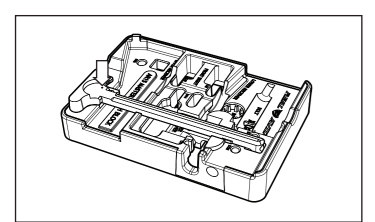
TRIGGER GUARD: The trigger guard can be removed from many lower receivers. For proper removal, lay the lower receiver on its right side as shown and use a 1/8" punch to remove the trigger guard pin. **Note that the pistol grip should be removed for proper fit.**



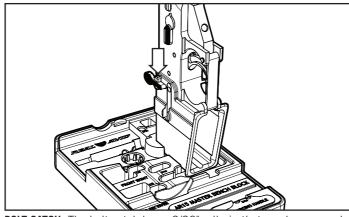
GAS BLOCK: Gas blocks come in many sizes and shapes. The standard A2 gas block has three removable pins: two 1/8" pins and one 5/64" pin. The gun barrel and gas block assembly can be placed on the bench block in two orientations for added convenience while removing or installing pins.



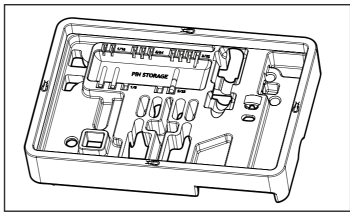
FORWARD ASSIST: To remove the pin from the forward assist, position upper receiver as shown. Be sure to depress the forward assist as you align the take down peg into the square hole in the block. Holding the forward assist in this compressed position removes the force on the roll pin. Use a 3/32" punch to remove or install pin.



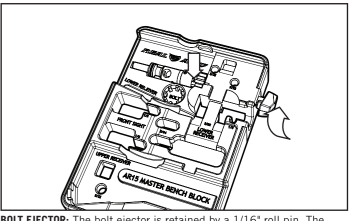
CHARGING HANDLE: Place the charging handle in the upright position as shown. Standard charging handles have one 5/64" pin. Custom charging handles can have multiple pins in various locations. Consult charging handle manufacturer for exact pin sizes to reduce the risk of causing damage to the charging handle.



BOLT CATCH: The bolt catch has a 3/32" roll pin that can be removed by placing the lower receiver in a vertical orientation. With the pivot pin in the pulled-out position, mount the receiver onto the block. Press the pivot pin in to lock the receiver into the block. Use a 3/32" punch to remove the roll pin.

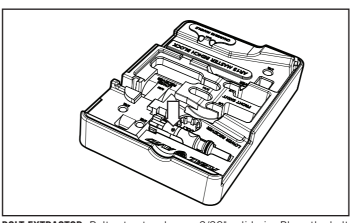


PIN STORAGE: Place pins into their designated slots on the bottom side of the bench block for storage during assembly or disassembly. There are also four powerful magnets embedded in the side walls to help capture loose pins as they are punched out.

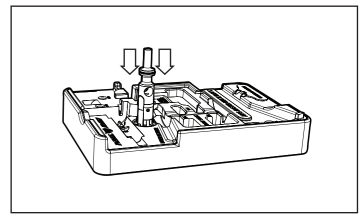


BOLT EJECTOR: The bolt ejector is retained by a 1/16" roll pin. The roll pin is under tension from the spring loaded ejector. To relieve the tension, lay the bolt onto the bench block as shown and tighten the bolt ejector compression screw, then remove or install the roll pin.

Note that the precise orientation of the bolt is critical for this process.



BOLT EXTRACTOR: Bolt extractors have a 3/32" solid pin. Place the bolt on its side as shown and tap out pin with a 3/32" punch.



BOLT GAS RING INSTALLATION: Place the bolt in the vertical position to install the three gas rings.

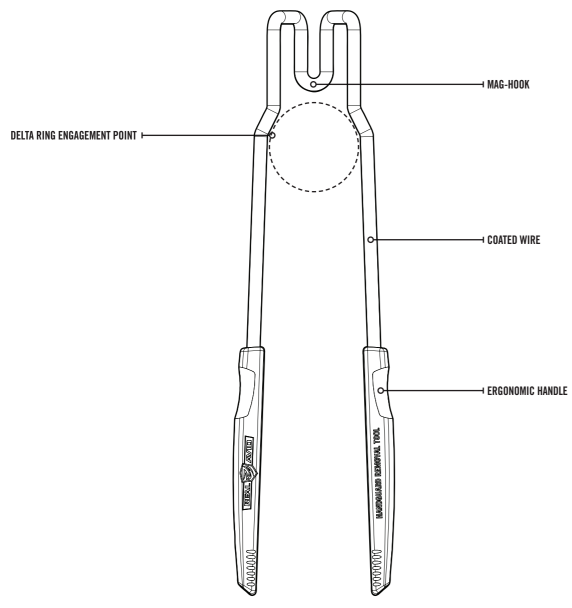
WARNING: If small deformations occur they should not impact the function of the block. If deformations do impact the function of the block, do not attempt to continue using the block. Using excessively deformed bench blocks increases the potential for accidents and potentially damaging gun components or personal injury.

WARRANTY

WARRANTY: Limited – 3 Year Warranty: The Master Bench Block – AR15 is guaranteed free of defects in materials and workmanship for three years from date of original purchase. Real Avid® will replace or repair any product that proves defective upon our inspection. Use of the Master Bench Block – AR15 for anything other than its intended purpose is considered misuse and voids this warranty. For warranty service, send the product, proof of purchase with shipping paid, along with an explanation of the defect, as well as your name, address and phone number to Real Avid, 10701 Fountains Drive, Suite 100, Maple Grove, MN 55369 USA. This warranty excludes damage resulting from deliberate or accidental misuse. Warranty does not cover rust, stains or corrosion, or normal wear and tear. Repair or replacement is the exclusive remedy under this warranty. Real Avid, its partners and affiliates are not liable for incidental or consequential damage resulting from use. Some states do not allow exclusion or limitation of incidental or consequential damages; therefore, the above exclusions may not apply to you. This warranty gives you specific legal rights, and you may have other rights, which vary from state to state.

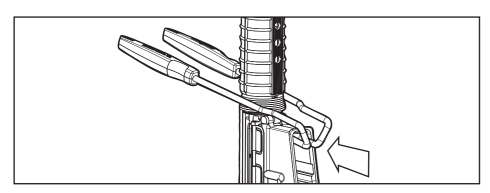
EASY-GRIP™ HANDGUARD REMOVAL TOOL

USER GUIDE & WARRANTY



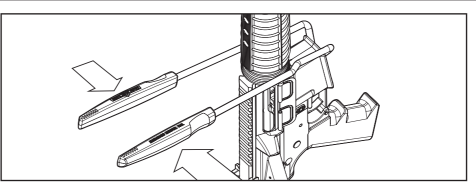
SAFETY: Before using the Easy-Grip Handguard Removal Tool on a firearm, you must MAKE SURE THAT THE FIREARM IS UNLOADED AND SAFE to work on. It is your responsibility to exercise caution during the use of this tool, especially when compressing the Delta Ring. Always wear the proper safety equipment when working with firearms.

HOW TO USE:



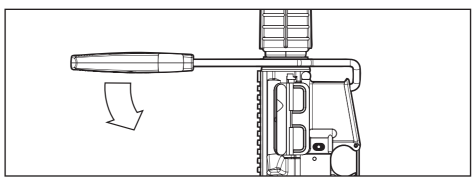
STEP 1:

Verify that the magazine has been removed and that the chamber is empty. Then insert the Mag-Hook of the Easy-Grip Handguard Removal Tool into the empty magwell as shown.



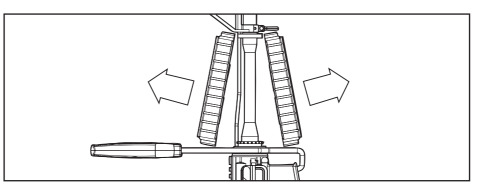
STEP 2:

Squeeze the handles towards each other using one hand. This pressure will cause the coated wire to make contact with the Delta Ring.



STEP 3:

Keep applying pressure to the Delta Ring and push the handles downward toward the stock of the rifle. This will compress the Delta Ring spring and retract the Delta Ring.



STFP 4:

With the Delta Ring completely retracted, the handguard will be disengaged. Now use your free hand to separate the two halves of the handguard and remove them from the rifle. Finally, return the Delta Ring to its normal location, and remove the Easy-Grip Handguard Removal Tool.

CARE & MAINTENANCE: The coating on your Easy-Grip Handguard Removal Tool will wear over time. Always apply even pressure and do not let the Delta Ring slip against the coating to avoid excessive wear.

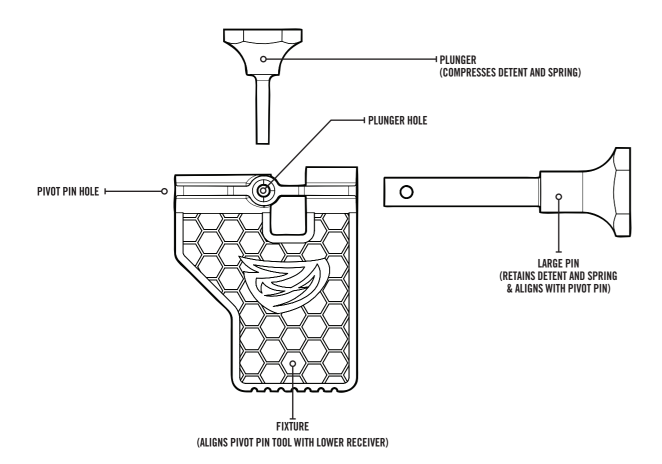
WARNING: If the protective coating is worn away completely and exposes the wire core, DO NOT CONTINUE TO USE THE TOOL. Using the tool with exposed wire will cause scratching to your rifle's finish.

WARRANTY

WARRANTY: Limited – 3 Year Warranty: The Easy-Grip Handguard Removal Tool is guaranteed free of defects in materials and workmanship for three years from date of original purchase. Real Avid® will replace or repair any product that proves defective upon our inspection. Use of the Easy-Grip Handguard Removal Tool for anything other than its intended purpose is considered misuse and voids this warranty. For warranty service, send the product, proof of purchase with shipping paid, along with an explanation of the defect, as well as your name, address and phone number to Real Avid, 10701 Fountains Drive, Suite 100, Maple Grove, MN 55369 USA. This warranty excludes damage resulting from deliberate or accidental misuse. Warranty does not cover worn coatings, or normal wear and tear. Repair or replacement is the exclusive remedy under this warranty. Real Avid, its partners and affiliates are not liable for incidental or consequential damage resulting from use. Some states do not allow exclusion or limitation of incidental or consequential damages; therefore, the above exclusions may not apply to you. This warranty gives you specific legal rights, and you may have other rights, which vary from state to state.

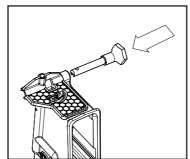
AR15 PIVOT PIN TOOL

USER GUIDE & WARRANTY



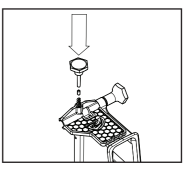
SAFETY: Before using the AR15 Pivot Pin Tool on a firearm, you must MAKE SURE THAT THE FIREARM IS UNLOADED AND SAFE to work on. To make installation of the pivot pin easier, we recommend that you place your lower receiver in a properly secured magwell vise block. It is your responsibility to exercise caution during the use of this tool.

HOW TO USE:



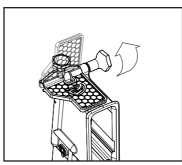
STEP 1:

Install fixture on lower receiver as shown. Next, insert large pin through lower receiver pivot pin hole and into fixture. Note that groove of large pin must align properly with the fixture.



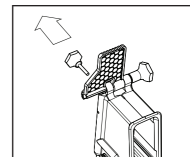
STEP 2:

With fixture and large pin properly assembled, insert spring first and detent second. The spring and detent should go through the fixture and into the lower receiver. With spring and detent in lower receiver, insert plunger all the way to compress spring and detent.



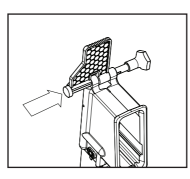
1 STEP 3:

With plunger compressed entirely, rotate the assembly 90 degrees. Make sure to keep pressure on the plunger as you begin to rotate the assembly. After rotation, the spring and detent will be retained by the large pin.



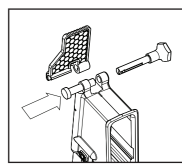
1 STEP 4:

Now that the spring and detent are retained, you must remove the plunger from the assembly. Removing the plunger allows the large pin to slide freely.



STFP 5.

With plunger removed, insert the pivot pin into the fixture. Keep light pressure between the pivot pin and large pin by squeezing the two pins towards each other while you slide the pivot pin into the position shown. This helps to assure that the spring and detent remain retained.



□ STEP (

Now remove the AR15 Pivot Pin Tool. Start by removing the large pin. Next, remove the fixture by unsnapping it from the pivot pin. Finally, slide the pivot pin into its closed position. Make sure that the groove on the pivot pin is aligned with the spring and detent. You should hear the detent click into place.

CARE & MAINTENANCE: If the components of the AR15 Pivot Pin Tool become dirty over time, it is okay to spot clean them, but DO NOT soak them with water or cleaning solvents, as this may degrade their function and appearance.

WARNING: The plastic components used in the AR15 Pivot Pin Tool are made from a durable engineering grade resin, but they are not indestructible. If damage occurs do not attempt to continue using them. Using damaged build tools increases the potential for damaging gun components and personal injury.

WARRANTY

WARRANTY: Limited − 3 Year Warranty: The AR15 Pivot Pin Tool is guaranteed free of defects in materials and workmanship for three years from date of original purchase. Real Avid® will replace or repair any product that proves defective upon our inspection. Use of the AR15 Pivot Pin Tool for anything other than its intended purpose is considered misuse and voids this warranty. For warranty service, send the product, proof of purchase with shipping paid, along with an explanation of the defect, as well as your name, address and phone number to Real Avid, 10701 Fountains Drive, Suite 100, Maple Grove, MN 55369 USA. This warranty excludes damage resulting from deliberate or accidental misuse. Warranty does not cover rust, stains or corrosion, or normal wear and tear. Repair or replacement is the exclusive remedy under this warranty. Real Avid, its partners and affiliates are not liable for incidental or consequential damage resulting from use. Some states do not allow exclusion or limitation of incidental or consequential damages; therefore, the above exclusions may not apply to you. This warranty gives you specific legal rights, and you may have other rights, which vary from state to state.

TO FRIENDS AND CUSTOMERS: As the owners of Real Avid, authenticity isn't just a strategy here. It's a guiding philosophy. It arises out of our faith and personal relationships with Jesus Christ. We know that our creativity and success ultimately comes from Him. He cares about each of us and about our customers. We're not perfect, but we are committed to following Him in our personal and business lives. We look forward to growing our relationship with you and continuing to earn our place.

