

KNS X-95 Plastic Delete Installation Instructions



Safety Notes

- Always obey the four laws of gun handling:
 - Treat every gun as if it were loaded
- Do not point the muzzle at anything you are not willing to destroy
 - Always be sure of your target and what is beyond it
 - Keep your finger off the trigger until ready to fire
- Ensure the firearm is unloaded before installation
 - Always wear eye protection while performing maintenance on the firearm
- Always use eye and ear protection during live fire

The KNS plastic delete kit for the X-95 was designed to be installed by the user with a minimum amount of common tools, these instructions are intended to guide the user through the process.

Tools required:

1. #3 Phillips screw driver

2. 3/16 Hex Key

3. 3mm Hex Key

4. Medium-strength thread locker

Bench vise with non-marring soft jaws

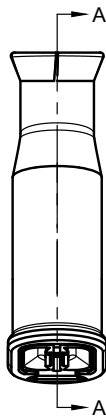
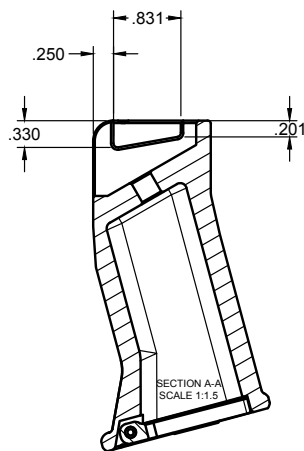
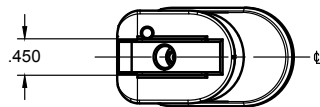


Begin by ensuring the firearm is unloaded and safe, secure the firearm upside down. Remove the pistol grip/handguard using a #3 phillips screwdriver and set aside. Install KNS plastic delete, using the same interface features as the factory unit, ensuring that the front and rear tabs seat fully and no gaps between the firearm and plastic delete are present. Apply a small amount of medium thread locking compound to the provided fastener, and torque to 15-20 in/lb using a 3mm hex key as shown.



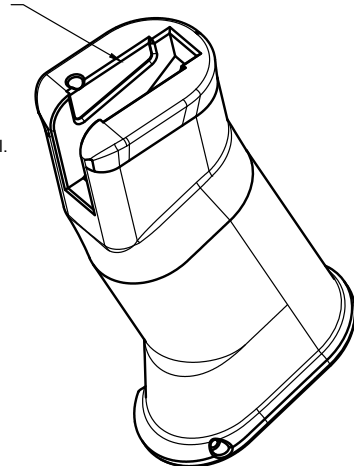
Once the plastic delete has been secured to the host firearm, the pistol grip can be installed. The KNS X-95 plastic delete provides an AR15-compatible interface - however, the X-95 has geometry that exceeds the internal width of the slot in a standard AR15 compatible grip.

KNS manufactures a grip specifically designed to accommodate this minor deviation from mil-spec. If a standard “off the shelf” grip is desired, a small modification will be required in order for the grip to be made compatible. This can be achieved with careful application of a “dremel” style rotary sanding tool per illustrations. Torque the grip screw to 15-20 in/lbs using a 3/16 Hex Key.



This area must be relieved in order for a standard AR15 pattern grip to clear the lower boss of the X-95 chassis. Both sides must be relieved symmetrically.

This can be done by carefully routing and/or sanding with a handheld rotary tool.



Grips with a “spur” must also be modified to remove the “spur”.





Verify again that there are no gaps between grip and plastic delete, and that there are no gaps present between plastic delete and host weapon.

