

The Original Magpul®



- ▲ WARNING: BEFORE STARTING, MAKE SURE THE WEAPON IS UNLOADED, THE CHAMBER IS EMPTY, AND THE SAFETY ENGAGED.
- ▲ CAUTION: PLEASE READ ALL INSTRUCTIONS BEFORE PROCEEDING. COMPONENTS UNDER SPRING PRESSURE MAY EJECT FORCEFULLY AND COULD CAUSE INJURY.
- ▲ WARNING: OBSERVE SAFE FIREARM HANDLING PRACTICES AT ALL TIMES. FAILURE TO DO SO MAY RESULT IN SERIOUS BODILY INJURY OR DEATH. MAGPUL INDUSTRIES SHALL NOT BE RESPONSIBLE FOR INJURY, DEATH OR PROPERTY DAMAGE RESULTING FROM FAULTY INSTALLATION, MISUSE, ILLEGAL USE, OR MODIFICATION OF THIS PRODUCT.

INSTALL/REMOVAL INSTRUCTIONS



Place one end of the Magpul over the base (bottom) of the magazine.



Using index finger, stretch the base of the *Magpul* over the base of the *magazine*.

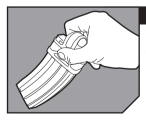


Using both index fingers, work each side down a little until the top lip of the *Magpul* is approximately 1/8" below the base of the *magazine*.



To remove the *Magpul*, grip the *Finger Loop* firmly with the index finger while using the other hand to tightly grip the *magazine*. Pull with steady pressure and the *Magpul* will pull off.

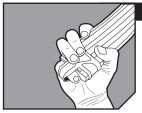
MAGPUL MAGAZINE GRIP USAGE



This is the original and most popular method of extracting the magazine. The index finger is used to pull the magazine from the pouch and pivot it 180° into the firearm. Support and control of this motion is achieved by gripping with the thumb and remaining fingers.



This is similar to the "finger hook method" with the exception of the index finger, which is kept straight through the loop. This method is best used with tactical vests that curve magazines horizontal across the body.



This is a specialized technique used for retrieving magazines from certain types of angled chest pouches. This technique is especially effective with the 9mm Magpul (Magazine Pull) installed on a stick submachine gun magazine.

STORAGE:

The *Magpul* is made of an industrial thermoplastic which is impervious to most chemicals and will retain its shape even after long term storage in a closed ammunition pouch.

Depending on the operating temperatures and the amount of time stored, there may be some memory effect (keeping shape after prolonged, compressed storage) on the finger loop, but not enough to affect its usability.