



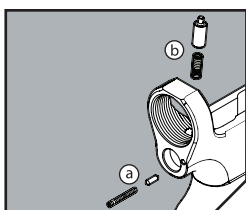
# ASAP<sup>®</sup>-QD

## Ambidextrous Sling Attachment Point



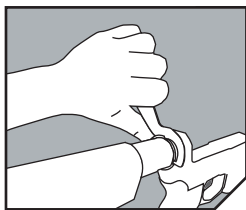
- ⚠ WARNING: BEFORE STARTING, MAKE SURE THE WEAPON IS UNLOADED, THE CHAMBER IS EMPTY, AND THE SAFETY ENGAGED.**
- ⚠ CAUTION: PLEASE READ ALL INSTRUCTIONS BEFORE PROCEEDING. COMPONENTS UNDER SPRING PRESSURE MAY EJECT FORCEFULLY AND COULD CAUSE INJURY.**
- ⚠ WARNING: OBSERVE SAFE FIREARM HANDLING PRACTICES 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.**

## ASAP<sup>®</sup>-QD INSTALLATION INSTRUCTIONS



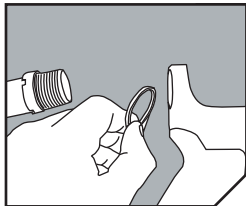
### CAUTION: SMALL PARTS

Be sure to take care when removing the *receiver extension* and the existing *receiver end plate*. Make sure the *take down pin detent and spring (a)* as well as the *buffer retaining pin and spring (b)* are captured so they are not ejected.



### STEP 1: LOOSEN LOCKING NUT

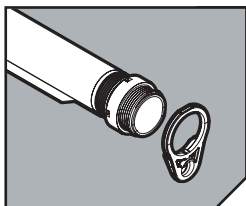
Remove the *upper receiver group, buffer and action spring*. Using an *armorers/spanner wrench*, loosen the *locking nut (castle nut)* on the *receiver extension* and unscrew it as far back as the threads allow.



### STEP 2 : REMOVE RECEIVER EXTENSION

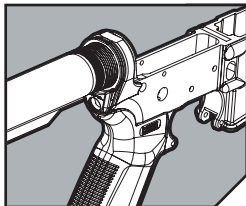
#### AVOID LOSING ANY SMALL COMPONENTS.

Unscrew the *receiver extension* and *end plate* as a unit from the *lower receiver group*. Remove the existing *end plate* from *receiver extension tube* and set *plate* aside.



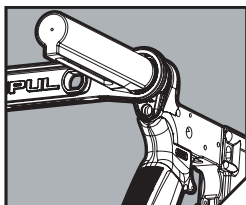
### STEP 3: MOUNT ASAP PLATE

Ensure *locking nut* is screwed as far back on *receiver extension* as threads allow. Slide *ASAP-QD* onto *receiver extension* up against *locking nut*.



### STEP 4: MOUNT RECEIVER EXTENSION

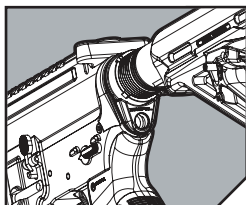
Place *take down detent and spring* and *buffer retaining pin and spring* into *receiver* and begin to screw *receiver extension* into *receiver*. Take care to depress and hold *buffer retaining spring* while screwing in *receiver extension*. Ensure *take down detent and spring* are captured by *ASAP-QD* without binding and that *lug* on *ASAP-QD* seats into round *receiver hole*.



### STEP 5: TIGHTEN LOCKING NUT

#### NOTE: DO NOT USE LOCTITE<sup>®</sup> OR OTHER LOCKING COMPOUND ON RECEIVER EXTENSION THREADS.

With the *armorers/spanner wrench*, tighten the *locking nut* down to  $40 \pm 2$  foot lbs. torque per *US Army TM 9-1005-319-23&P Unit and Direct Support Maintenance Manual (3-81.1)*.



### PERFORM FINAL INSPECTION

Perform final inspection including a function check per *US Army TM 9-1005-319-23&P Unit and Direct Support Maintenance Manual* to verify correct installation.

If you experience any issues during installation, please go online to [www.magpul.com](http://www.magpul.com) for further information.

**Always test fire your weapon before using it in an operational environment.**

LOCTITE<sup>®</sup> is a registered trademark of Henkel Corp.