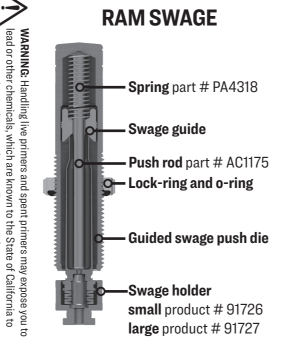


WARNING: This product may contain steel alloyed with trace amounts of lead and other elements which are known to the State of California to 'cause reproductive harm and cancer. For more information, go to www.P65Warnings.ca.gov. To prevent exposure, do not alter the

www.P65Warnings.ca.gov.

cause reproductive harm and cancer. For more information, go to

product by welding, grinding, etc



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2

Place a deprimed case on ram swage holder and raise to the top of the stroke.



3

(A) Screw the guided swage push die in until it reaches a firm stop.

Raise the lever and screw the guided swage push die in an additional ¼ turn.



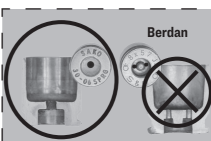
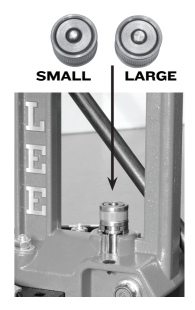


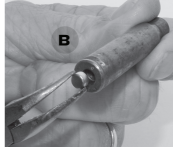
image source: ammunitiontogo.com Attention:

All cases must be decapped before swaging. Most foreign military brass is Berdan primed and can not be deprimed with this product. Look inside the case, it must have one central flash hole. Install either small or large ram swage holder assembly into reloading press ram.

(1)



(**B**) Remove case and verify you have enough swage by using a primer as a gauge. If the primer will not start, increase the swage by turning in the guided swage push die a small amount (1/4 turn) and repeat until the case accepts primer.



(C) Tighten the spline drive lock ring, to retain die position once the correct swage has been achieved.

