

# Rocky Mountain Cartridge LLC

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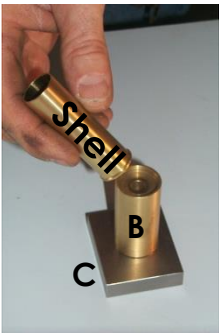
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[www.rockymountaincartridge.com](http://www.rockymountaincartridge.com)

## Shot Shell Loading Instructions Using The Rocky Mountain Cartridge LLC Load Kit

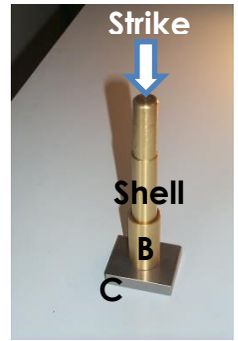
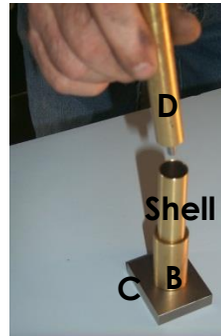
### Loading Kit includes:

- 1 Loading Collar (A)
- 1 Brass De-priming Cup (B)
- 1 Steel Priming Base (C)
- 1 De-priming Shaft & Stud (D)
- 1 Case Mandrel (E)



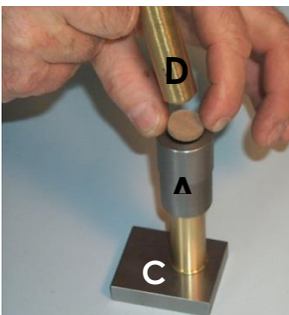
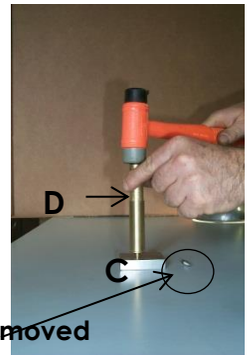
### Step 1

Begin by de-priming the case with the de-priming cup (B) and the de-priming shaft. Use a hard rubber or leather mallet so the brass is not de-formed with the hammer blows.



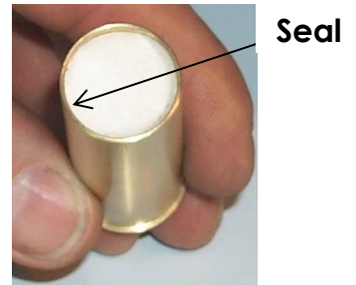
### Step 2

Then re-prime by putting the primer on the smooth steel base (C), center the primer recess in the case over the primer and gently tap the case onto the primer using the shaft (D) placed in the case (with the de-priming stud removed) and a mallet, until flush with the base.

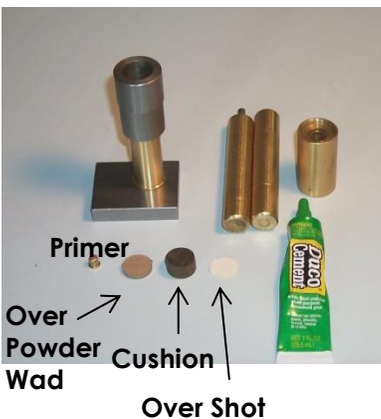


### Step 3

Place the loading collar (A) onto the case mouth and pour the powder charge in, then place the over powder wad in the collar and seat onto the powder with the case shaft (D). Place the cushion wad next and seat; pour the shot load in and place the over shot wad in and seat as before.



Seal the over shot wad with a cement, like Duco Cement, found at your local hardware store. You can also use other cements but we have found the Duco to be superior to others. If you write the load info on the over shot wad, use a pencil, ink will run when the cement touches it.



**We suggest getting loading data from a shot shell loading manual available from various powder manufacturers.**

If a casing becomes dented or out-of-round, use the case mandrel (E) to reform the metal by GENTLY tapping the case around the mandrel.

