

# Lanes Brass Loader

## WAD COLUMN REQUIREMENTS

Shotgun shells of different brands and different loads have different interior lengths. This difference must be compensated by the wad column. After the shot has been added there must be only enough tube left for the over shot card and the glue.

The exact length wad column is best determined by trial as it can vary with different brands of wads and condition of shells.

## WADS

Each shell should have an over the powder wad usually made of cardboard and a filler wad made of a soft cushiony material. They can be purchased in quantities of 500 or 1000 very cheaply. The best sizes to get are .135 cardboard wads and 3/8 filler wad for a start.

With this combination it's possible to build up almost any size wad column with one or more of both types in each shell. If necessary wads can be split with a pocket knife. A lot of brass shells are over sized so be careful which wads you order they come in .410, .420, .430.

Start by depriming all the empty shells. By putting the shell on the base with the depriming rod inside the shell lightly tap with none marking Hammer.



## RELOADING COMPONENTS

Determine the load you desire and select the powder indicated. Powder can be purchased in quantities as little as 8 ounces and is sufficient for several boxes of shells.

## PRIMERS

Most brass shells use small pistol or large pistol primers.

## SHOT

Use the shot size of your choice and use the amount shown on the load data. **NEVER USE MORE THAN RECOMMENDED AS THIS INCREASES THE BREECH PRESSURE.**

Next start primer by hand or put open end up on a flat surface take T Handle inside of the shell and put shell on top of primer and push tell flat.

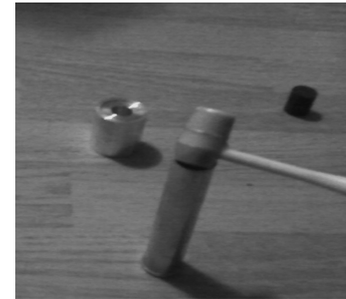




Push the primer in to the shell



Tell the primer is flat with the shell



Add the right pre measured amount of powder.

Put the wad inside the shell and push all the way down with the T Handle



Add the shot to the shell with pre measured amount



Put a over shot card on top of shot





Use a little hot glue to hold everything together  
make sure everything is below the rim of the shell.