

B, handle; straight, seven and a half inches long, and two inches diameter.

D, ball; two inches in diameter.

C, shank: five inches long, one and quarter in diameter.

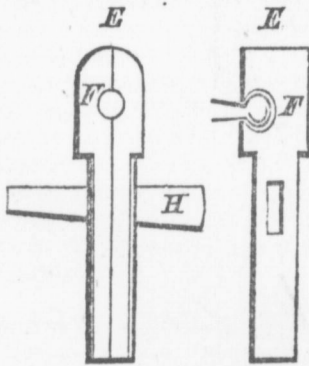
E, socket block, made of two pieces each  $3\frac{1}{2}$  by  $1\frac{1}{2}$  inches, shouldered to rest on the top of table, passing through, secured by a key wedge through both parts lengths so as to bring the bottom of the roller fair upon the block.

F, socket turned into the block,  $\frac{1}{2}$  the socket in each part, 4 inches from the top, to enclose and confine the ball, which should, however, work freely

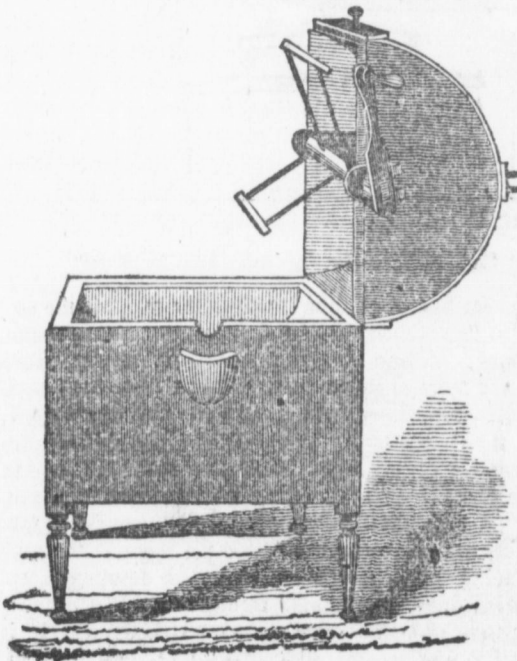
G, table, inclined.

H, wedge key, to secure the socket block firmly to the table.

I, marble-block, 24 inches square, around it a gutter cut in the table to receive the buttermilk, and conduct it to central point, where it can pass off in one stream.



### GAULT'S PATENT CHURN.



This implement has been in use for several years, and many persons consider it the most approved and convenient Churn now used. The particular advantages claimed for it over other patent churns, are — "the facility with which it can be worked, from its quick and powerful motion; the ease with which it can be cleaned; and that it is not liable get out of order.