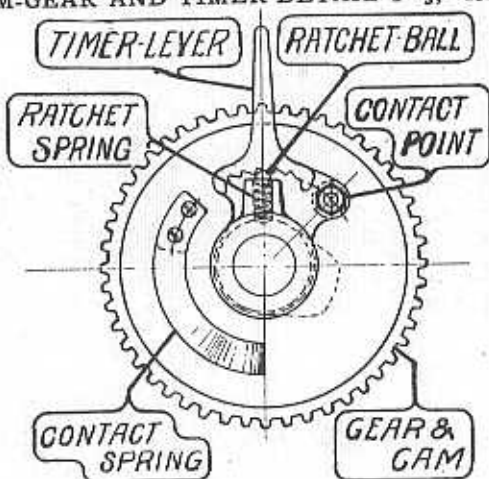


LIME IN HOPPER.

As all water contains some lime, trouble is sometimes experienced by a formation of lime in the bottom of the hopper surrounding the cylinder, which in time will prevent the circulation of water around the cylinder, causing undue heat, loss of power, and will require more cylinder oil to overcome this.

You can remove this deposit of lime by mixing a solution of water and sulphuric acid, three parts water and one part sulphuric acid, allowing this to set in the hopper for ten hours, when the mixture and deposit of lime can easily be removed from the hopper.

CAM-GEAR AND TIMER DETAIL 4 "J," 1912.



DETAILS BELL CRANK LEVER FOR 1½ AND 1¾ H. P. "J" Showing Binding Post, Contact Spring and Governor Hook

