

The following instructions should be used for locking or limiting the new head:

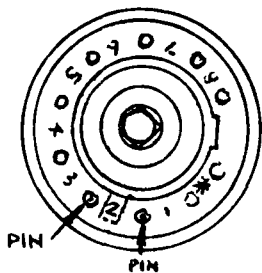
### LOCKING AND RANGE LIMITING

If it is required to limit the range of settings or to lock the valve at one setting, proceed as follows:

(1) Loosen the bezel retaining screw sufficiently to allow the bezel to be lifted away from the valve body, and remove thermostatic head by unscrewing from the body of the valve, leaving the plastic component with its main thread attached to the body.

(2) Remove the white plastic bezel. Two tubular pins will be seen inside the bezel, and these can be pushed out and replaced in appropriate positions for range or lock setting. Each number on the external setting scale has a corresponding number on the white plastic bezel, as shown in Figs. 1 & 2. Lock setting or range setting can be achieved as follows:

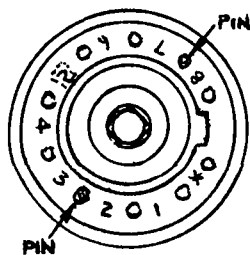
Lock setting: See Fig. 1. Reposition the two tubular pins on either side of the number at which you wish to lock the valve.



Numbers indicate indexing positions corresponding to external scale.

FIG. 1 - Example of Head Set  
Lock Set on No. 2.

Range setting: See Fig. 2. Relocate the tubular pins in the holes outside the minimum and maximum setting numbers required.



Numbers indicate indexing positions corresponding to external scale.

FIG. 2 - Example of Head Range Set  
Between No. 3 and No. 7.

(3) **IMPORTANT:** Reposition white plastic bezel, making sure that the two tubular pins are outside the protruding lug on the sensing head.

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