



- ④ REMOVE FLOAT AND BEND FLOAT ARM UP OR DOWN AT NOTCH, TO ADJUST.
- ⑤ ON CCC CARBURETORS, IF FLOAT LEVEL VARIES OVER $\pm 1/16"$ FROM SPECIFICATIONS, ADJUST FLOAT AS FOLLOWS:

LEVEL TOO HIGH - HOLD RETAINER FIRMLY IN PLACE (① AND ②) AND PUSH DOWN ON CENTER OF FLOAT PONTOON TO OBTAIN CORRECT SETTING.

LEVEL TOO LOW - LIFT OUT METERING RODS. REMOVE SOLENOID CONNECTOR SCREW. TURN LEAN MIXTURE SOLENOID SCREW CLOCKWISE COUNTING NUMBER OF TURNS UNTIL SCREW IS BOTTOMED LIGHTLY IN FLOAT BOWL. RECORD NUMBER OF TURNS COUNTED. TURN SCREW COUNTERCLOCKWISE AND REMOVE SCREW. LIFT SOLENOID AND CONNECTOR FROM FLOAT BOWL. REMOVE FLOAT AND BEND FLOAT ARM UP TO ADJUST. VISUALLY CHECK FLOAT ALIGNMENT AFTER ADJUSTING. REVERSE PROCEDURE TO RE-INSTALL PARTS REMOVED, MAKING SURE SOLENOID LEAN MIXTURE SCREW IS BACKED OUT OF FLOAT BOWL EXACTLY THE SAME NUMBER OF TURNS COUNTED AT DISASSEMBLY.

**FIG. 1 FLOAT LEVEL ADJUSTMENT
(Mechanical Setting)**