

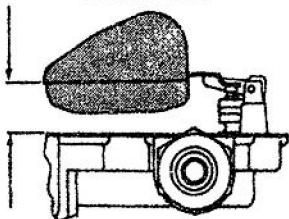
FLOAT ADJUSTMENT PROCEDURE

Rochester Two Jet (2G Series) Carburetors

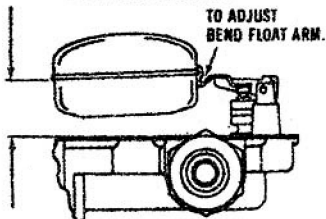
This Brass Float and shape differs from the O.E. Nitrophenyl Float. Make Float Level and Float Drop Adjustments in the usual manner (per O.E. specifications) as shown below.

FLOAT LEVEL ADJUSTMENT

O.E. NITROPHYL



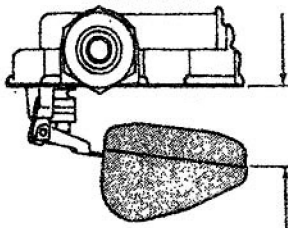
BRASS REPLACEMENT



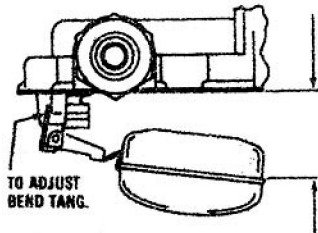
BOWL COVER GASKET IN PLACE, INVERT BOWL COVER AND MEASURE DISTANCE FROM GASKET TO LIP ON FREE END OF FLOAT.

FLOAT DROP ADJUSTMENT

O.E. NITROPHYL



BRASS REPLACEMENT



WITH FLOAT HANGING FREELY, MEASURE DISTANCE FROM GASKET TO LIP ON FREE END OF FLOAT.