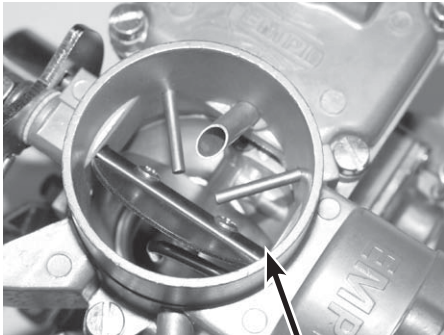
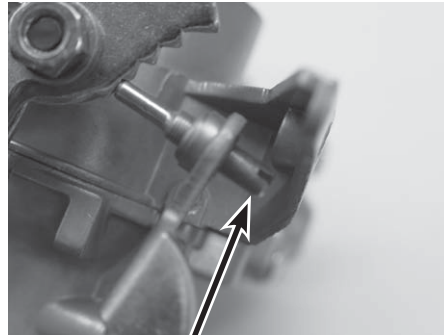


98-1289-B Idle Adjustment

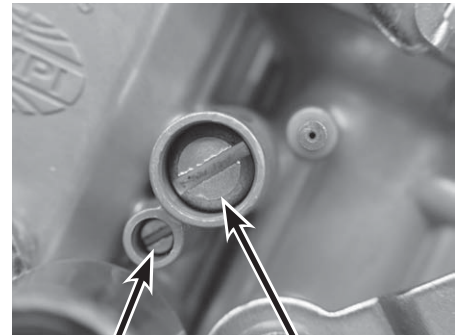
1. Warm engine and check that the choke is fully open
2. Turn Idle Control Screw out until there is clearance between the screw and the fast idle cam
3. Turn Idle Control Screw in until it just touches the fast idle cam, then an additional $\frac{1}{4}$ turn
4. Turn Volume Control Screw in slowly until it comes to a stop – then turn back $2\frac{1}{2}$ to 3 turns
5. Start engine and set idle speed to 900RPM by turning the Bypass Screw
6. Turning the Volume Control Screw, adjust to the highest idle speed, then turn in until engine speed drops 20-30RPM
7. Reset the correct idle speed by turning the Bypass Screw



Choke is fully open



Idle Control Screw

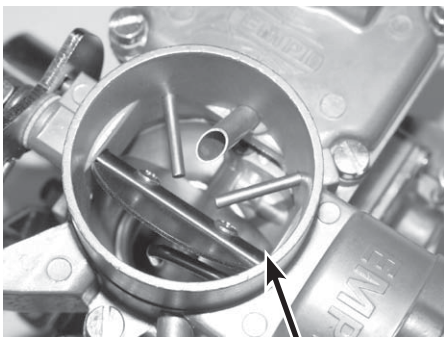


Volume Control Screw
Bypass Screw

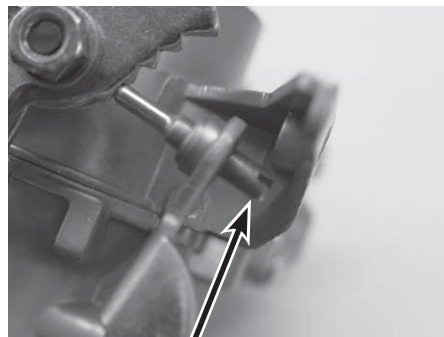
99-4367-0

98-1289-B Idle Adjustment

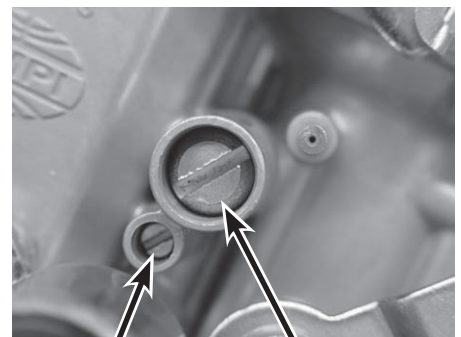
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Choke is fully open



Idle Control Screw



Volume Control Screw
Bypass Screw

99-4367-0