

6. Place single lever remote control handle in neutral position and check that motor is in neutral gear. If shift cable is not correctly adjusted, motor will not shift properly.

#### B. Throttle Cable

1. Place remote control throttle cable through opening in front left hand side of bottom cowl and position brass barrel (on throttle cable) over brass barrel of shift cable.
2. Secure brass barrel (on throttle cable) in position with anchor pin. (Figure 9)

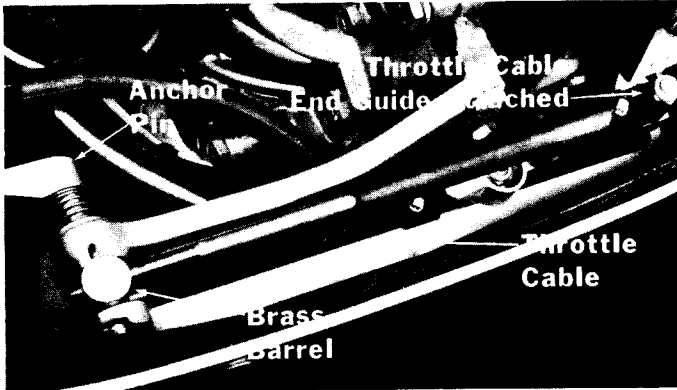


Figure 9. Securing Brass Barrel with Anchor Pin

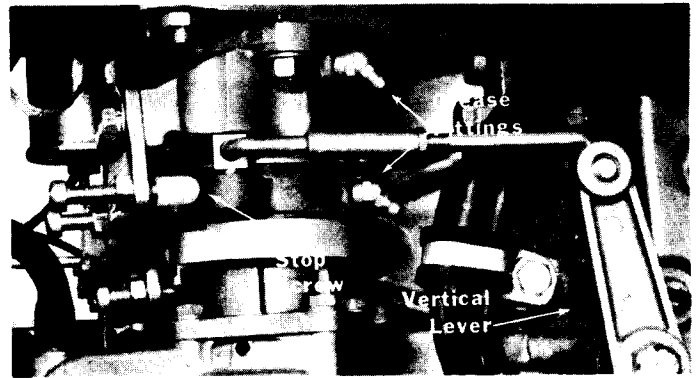


Figure 10. Vertical Lever and Idle Stop Screw

3. Position vertical lever so that distributor is held lightly against idle stop screw. (Figure 10) Attach cable end guide to vertical lever swivel without disturbing setting. (Figure 9) If necessary, readjust brass barrel for correct position and to compensate for cable backlash.
4. Move single lever remote control handle to forward position and then back to neutral position. Check that distributor is held lightly against idle stop screw (Figure 10) when control handle is in neutral position.