

Figure 6. Secure Brass Barrel with Anchor Pin

position and check that motor is in neutral gear. If shift cable is not correctly adjusted, motor will not shift properly.

8. Place remote control throttle cable through opening in front left hand side of bottom cowl and position cable end guide over peg on vertical lever. (Figure 7)

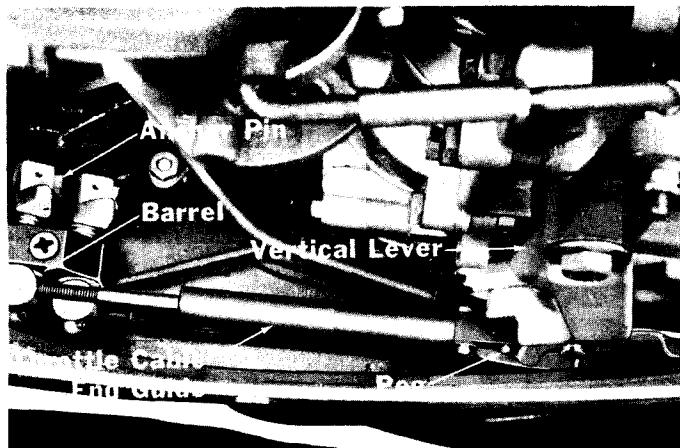


Figure 7. Cable End Guide Over Peg on Vertical Lever

9. Secure cable end guide by sliding spring retainer clip over cable end guide. Be sure that hole in spring retainer clip is centered over peg. (Figure 8)

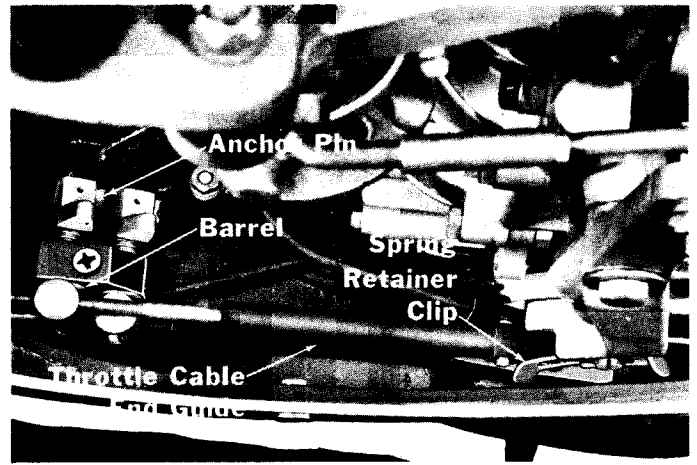


Figure 8. Sliding Spring Retainer on Cable End Guide

10. Position vertical lever so that magneto is held lightly against idle stop screw. (Figure 9) Secure brass barrel with anchor pin. If necessary, readjust brass barrel for correct position and to compensate for cable backlash.

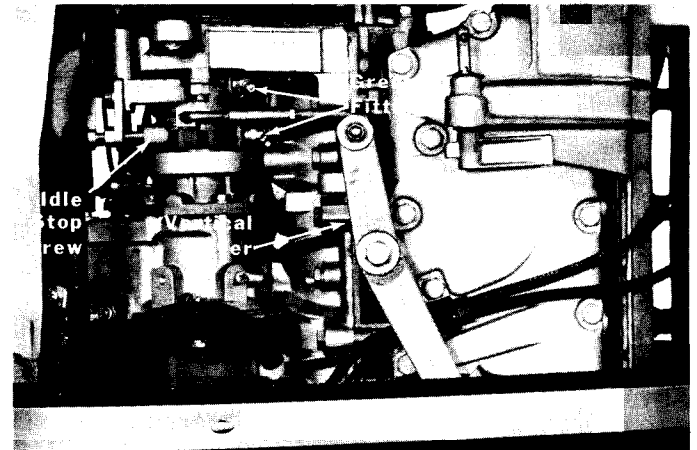


Figure 9. Magneto Against Idle Stop Screw

11. Move single lever remote control handle to forward position and then back to neutral position. Check that magneto is held lightly against idle stop screw (Figure 9) when control handle is in neutral position.