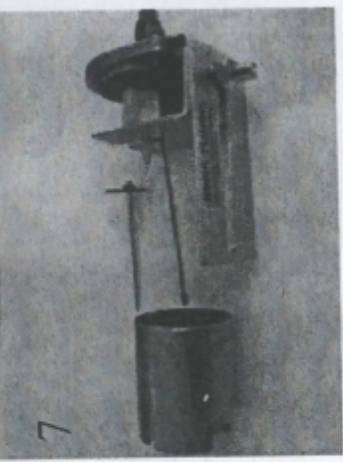
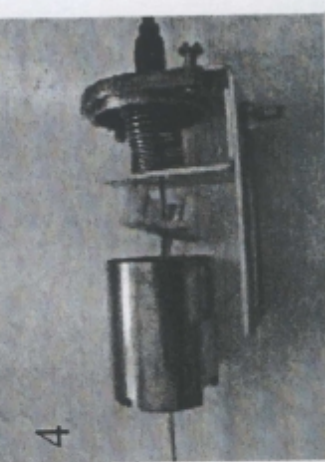
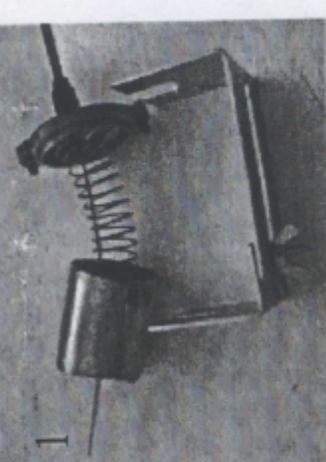
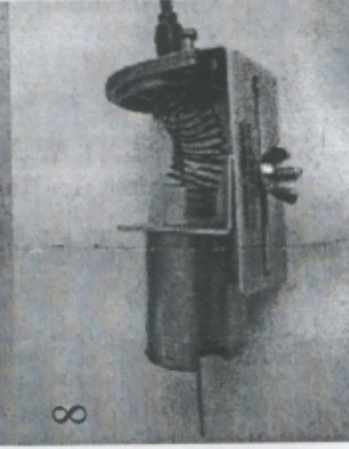
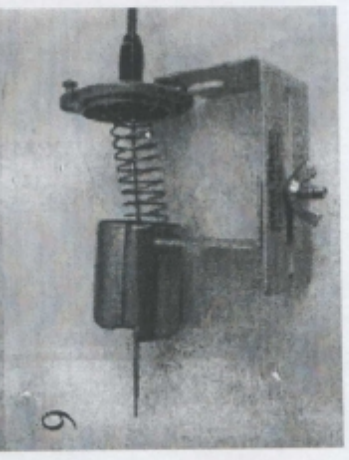
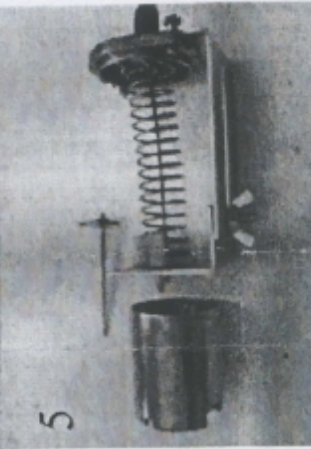
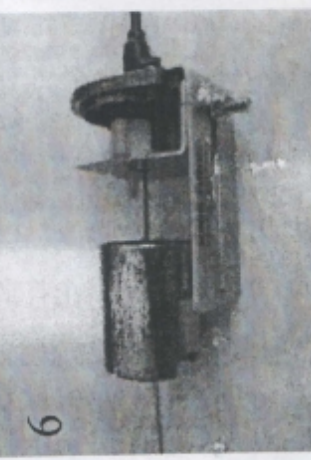
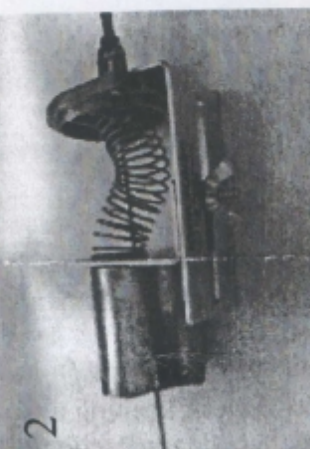
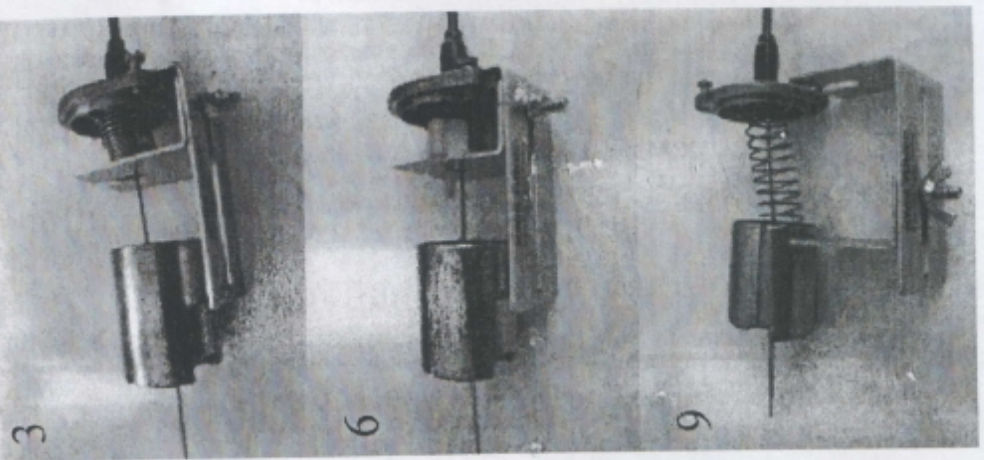
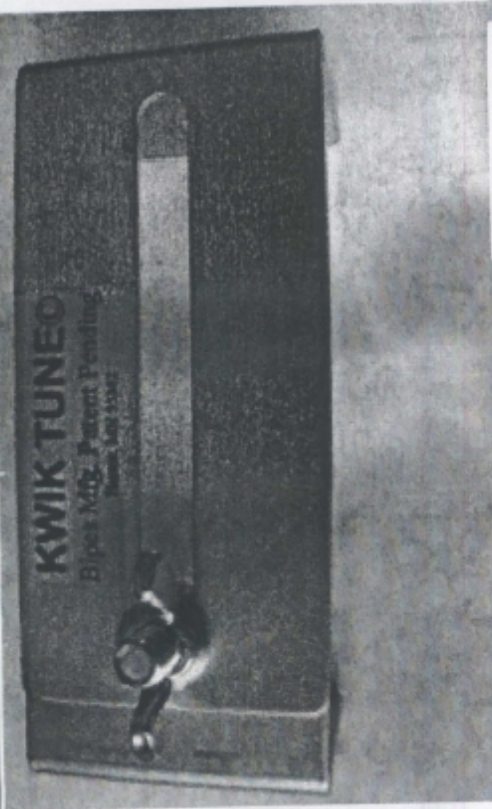
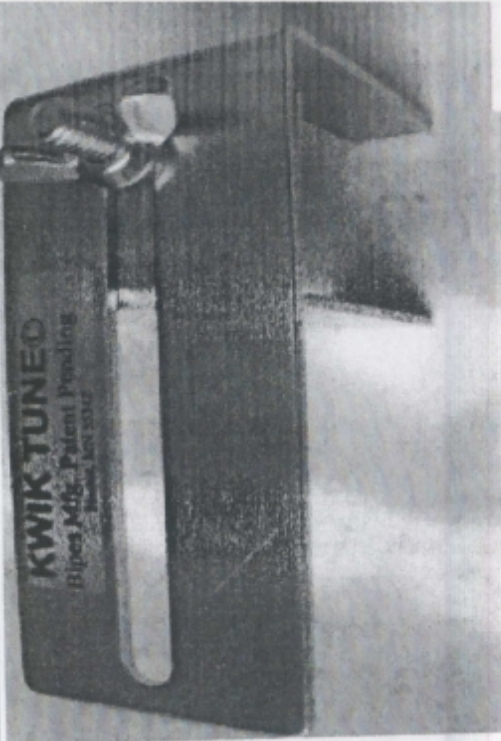


Photo Instruction
(See written instruction on back)



KWIK TUNE Instructions.

Purpose: KWIK TUNE is a simple tool to aid in removing and reinstalling the aircraft throttle cable, cover, spring and slide in a Bing carburetor.

(Safety Note: If performing this task on a carburetor installed on your aircraft, insure that the engine's magneto switch is in the OFF position)

TO REMOVE THE THROTTLE CABLE FROM THE CARBURETOR SLIDE ASSEMBLY:

(Note – Insure the throttle is in the full OFF position to maximize the length of the cable extension at the carburetor)

- Step 1. Loosen carburetor's cap retaining screws and remove the cap-spring-slide assembly. (Picture 1)
- Step 2. Grasp spring with your hand and pull toward cap. Insert lower fork of KWIK TUNE under the spring and the upper fork on top of the carburetor. (Picture 2)
- Step 3. Compress KWIK TUNE's forks with your fingers, keeping the spring aligned, and when completely compressed, tighten the wing nut securely. (Picture 3)
- Step 4. Unhook the throttle cable from the carburetor slide and separate all of the components. (Picture 4)

TO INSTALL THE THROTTLE CABLE TO THE CARBURETOR SLIDE ASSEMBLY:

(Note – Insure the throttle is in the full OFF position to maximize the length of the cable extension at the carburetor)

- Step 1. Install spring and the white plastic spring cup against the cap and insert the KWIK TUNE forks at bottom of spring cup and top of cap. (Picture 5)
- Step 2. Compress KWIK TUNE's forks with your fingers, keeping the white plastic spring cup and spring aligned, and when completely compressed, tighten the wing nut securely. (Picture 6)
- Step 3. Install the needle jet and clip into the slide. Insert cable end through the slide hole and seat the cable at the bottom of the slide. (Picture 7)
- Step 4. Untighten Wing nut and allow the white plastic spring cup to rest against the top of the slide. (Picture 8)
- Step 5. Remove the WWIK TUNE and install slide assembly into the carburetor and tighten the cap fasteners. (Picture 9)

