

Motor: 10 drops Fine Oil through $\frac{3}{8}$ " round hole located on motor switch mounting plate 1" from motor coil.

Motor unit cam edges: White Lube.

Step switch gear shaft: Fine Oil.

Step switch gear: Black Lube.

Step switch torsion spring: Fine Oil.

Step switch reset arm pivot. Fine Oil.

Step switch drive arm pivot: Fine Oil.

Wiper discs and rivet heads: White Lube.

Flipper shaft and bushing: Nylon bushing: Fine Oil.

Ball shooter plunger: Fine Oil.

Coil driven bank set up arm: White Lube at ends; Fine Oil on pivot.

Long reset arm inside bank. White Lube.

Kick out hole fulcrum: Fine Oil.

Contact ball kicker fulcrum: Fine Oil.

Cup type bumper switch: White Lube in cup.

Printed circuit disc – Very fine film – White Lube.

"AS" Relay armature fulcrum: White Lube.

"AS" Relay flat spring: White Lube.

"AS" Relay ratchet shaft: Fine Oil.

IMPORTANT:

Coil plungers such as the "POP" bumper coil plunger, have a bright nickel plate finish and should not be lubricated. If kept clean, these plungers will operate efficiently for the life of the game. Other parts that should not be lubricated are the coin rejectors and "AG" relays.