

Diagram of the Model T K-W Ignition Coil v2.0

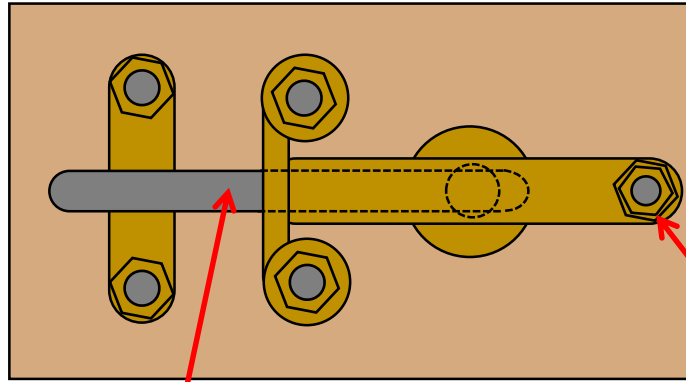
By Mitch Taylor

Note: This is a general diagram of the Ford / K-W ignition coil, also known as a trembler coil. Some subtle internal design differences exist between different ignition coil models.

INTERNAL WIRING GUIDE

- PRIMARIES
- SECONDARIES
- CONDENSER

TOP
VIEW



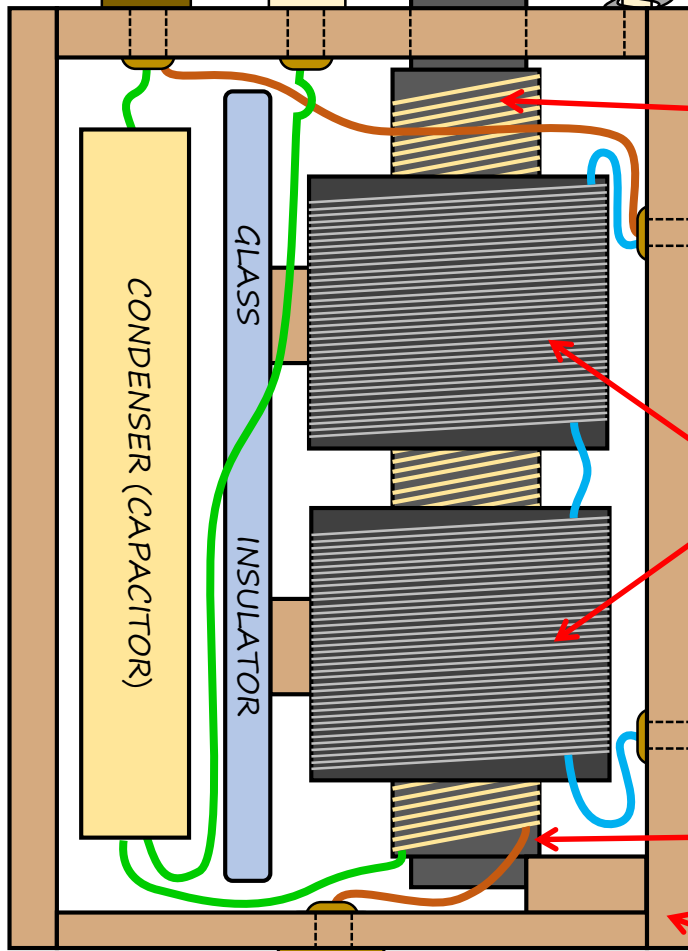
ADJUSTING NUT

CONTACT
SPRING

VIBRATOR
POINTS

CUSHION SPRING

SIDE
VIEW



PRIMARY WINDING

- ~212 TURNS
- BELOW 10 OHMS

GROUND CONTACT

- TIMER SIGNAL
- PRIMARY RETURN
- SECONDARY RETURN

SECONDARY WINDINGS

- 16,800 TURNS
- 3,200 OHMS

SECONDARY CONTACT

- TO SPARK PLUG

SOFT IRON CORE

WOODEN CASE

BASE CONTACT - TO MAGNETO TERMINAL OR
POSITIVE BATTERY TERMINAL