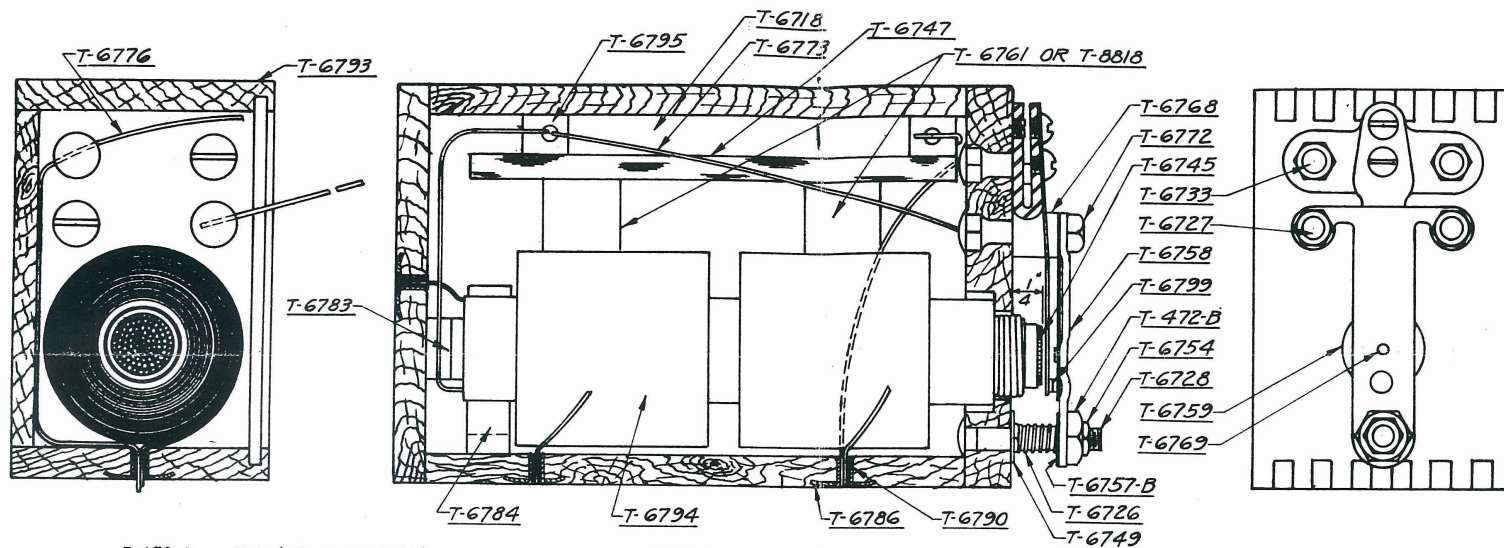


MAY 21-1915
REVISED
3-15-22-F.M.
7-10-22 F.M.



T-472-B Nut (vibrator bolt)
5845 Unit (coil) assembly
6698 Hydrolene .260
6699 Paraffin
6700 Cover
6702 Bridge (assembly)
6704 Top (coil unit box)
6706 Bottom (coil unit box)
6707 Back (coil unit box)
6708 Side (coil unit box) rear
6711 Side (coil unit box) front
6718 Condenser (spark coil assembly)
6721 Coil (primary assembly)
6722 Winding (secondary assembly)
6723 Rosin
6725 Wax (carnuda)
6726 Spring (vibrator adjusting bolt)
6727 Bolt (vibrator long)
6728 Bolt (vibrator adjusting)
6733 Bolt (vibrator short)
6734 Paste
6736 Bridge (lower)
6737 Vibrator and lower bridge assembly.

T-6743 Spring (vibrator cushion)
6744 Nail (for side of unit)
6745 Wire (core) for primary
6747 Insulator (glass)
6749 Washer (vibrator adjusting bolt)
6751 Paraffin (crude)
6752 Paper (primary)
6753 Compound (impregnating)
6754 Nut (vibrator adjusting bolt lock)
6755 Tube (primary)
6757-B Vibrator adjusting bolt washer upper.
6758 Bridge (vibrator upper)
6759 Armature (vibrator)
6761 Spacer (condenser & secondary)
6767 Vibrator cushion spring rivet
6768 Collar (vibrator bolt)
6769 Rivet (vibrator cushion spring spacer)
6770 Bridge (vibrator lower)
6772 Nut (vibrator bolt)
6773 Wire (vibrator bolt to condenser)
6774 Terminal (condenser)
6775 Glue (colon)
6776 Wire (vibrator bolt to contact-washer)

T-6777 Tinfoil (condenser)
6778 Tape (primary wire fastener)
6779 Paper (binding for condenser)
6780 Stacker (secondary coil)
6781 Paper (glassine for condenser)
6782 Screw (lower bridge adjusting)
6783 Wedge (coil unit)
6784 Block (coil unit L)
6785 Screw (armature to lower bridge)
6786 Washer (contact)
6790 Rivet (contact washer)
6793 Box (coil unit)
6794 Coil (secondary)
6795 Wire (primary)
6797 Armature (vibrator assembly)
6798 Spring (vibrator cushion assy)
6799 Point (contact)
~~8807 Wedge (condenser)~~
8818 Spacer (condenser & secondary)
8882 Bolt (vibrator assembly)
8883 Bolt (vibrator assembly)

SK
2202

SKETCH SHOWING UNIT COMPLETE ALSO NUMBERS & NAMES OF PARTS

SK-2202

Every part of the Model T vibrator coil had a name and a part number, another discovery from the archives.

MODEL T TIMES, JULY-AUGUST, 1999

"From the collection of Henry Ford Museum & Greenfield Village."