Necessary and Important Radio Parts--The Advantages of Kellogg

Inductance Switches

The Kellogg ferruled bakelite knob and pointer, which is used on Kellogg rheostats, switch arms, etc., is unique and original in construction and having advantages, making it especially desirable for the advanced radio experimenter and engineer and yet is so simple that it is the favorite of the amateur. Is instantly removable. Having no threads or screw adjustments, it will not wear out and adapts itself to many important radio uses.

Kellogg switch arms are of just the right gauge and shape for most efficient contact and most positive operation.

No. 545 Inductance Switch......\$0.75



Kellogg contact points are also silver plated to lessen resistance. Have fluted shoulder to prevent slipping and are furnished with two hexagon nuts and tinned terminal. They are easy to mount, do not work loose and are especially desirable for the experimenter. Points used on the ends of sections are equipped with stops to prevent the arm slipping off the last points.



Dials

Kellogg dials are a superior article and show their quality on any sets. They have large fluted knobs making them easy to handle and control on delicate tuning. A special advantage of Kellogg dials used on apparatus having but one mounting shaft is the recessed center which allows for the flat mounting nut on the outside of the panel, keeping the dial close to its surface.

Kellogg dials are furnished in two sizes—three and four inches. Four inch dial has depth of 1 5/16 inches.

No.	501	3"	Radio	dial	. \$1.00
				dial	. 1.25

Tube Sockets

Kellogg moulded bakelite tube sockets are accurately shaped, have brass bayonet reinforced slot. The contact springs are of sufficient gauge and strength to assure firm connection with the prongs of the tube. The four contact screws are equipped with extra hexagon and knurled nuts for securing the wires. A copper lock washer aids in making a firm contact with each terminal. In addition four Kellogg tinned terminals go with each socket.

tinned terminals go with each socket.

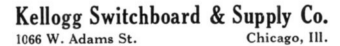
These sockets are 2 3/16 inches square with round corners and with a total depth of 11/4 inches.



Rheostats

A big advantage of the Kellogg rheostat is that there are two wiping contact arms instead of the usual sliding one. Another big advantage is that in mounting this rheostat the setting of the knob has nothing to do with the pressure on the contact arm. Consequently the pressure is always the same. The knob always turns with the same smoothness and there is no slipping. There is but one moving part. The Kellogg rheostat is easy to mount, its simplicity itself. The connections are arranged for soldering to the usual tinned terminals or holding the wire under set screws.

No.	501	Rheostat,	6	ohms													\$1.50
No.	502	Rheostat,	25	ohms.													1.50
No.	460	45 Rheosta	ıt,	Rotor,	2	5	•	_b h	m	18							.90





Inductance Switch



Dial



Tube Socket



Rheostat