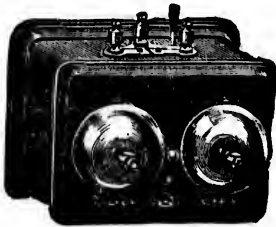


up by merely pressing the push on top of transmitter box, after which the batteries are automatically cut out of circuit; this is more convenient than having to use a magneto bell. The only additional cost for this is the extra batteries, and if these are not wanted, no change is needed in the telephone. The battery supplied with the telephone is sufficient for ringing up the warehouse bell, when used in connection with the 1 or 1 A style, which is done by pressing the push as above described. When a magneto bell is necessary to ring up, as in case of a private line using Nos. 2 or 3 instruments, this can be placed under the desk, or in any convenient place within reach and connected on the ground line at the wall rosette. By use of a combination switch, the Desk Telephone can be switched on to either the main or warehouse circuit. This is very convenient, as a subscriber can sit at his desk and converse with any part of his warehouse or connect with the exchange.

We furnish with all our Telephones the well-known "Samson" Batteries, which are the very best battery in existence for telephone work, owing to their great strength and requiring the minimum of attention, and also on account of their great recuperative powers. A special circular fully describing these will be sent on application.



Extension Bells are very useful in connection with the Nos. 2 and 3, to give the signal at a distant point from the place in which the telephone is located. They are connected in anywhere on the main circuit.

Printed illustrated directions are furnished, by following which these telephones can be put up by anyone.

Quotations given on application for Telephone Exchange Switch-boards—price depending upon size wanted.

We make a specialty of construction work, and will be pleased to give estimates for complete equipment of either Exchange or Private Telephone Systems, and will be pleased to correspond with parties contemplating putting in same, or wishing special devices.

