

1898 NCR Catalogue
 Section on Combination Total and Detail Adding Registers
 From \$200 to \$225

Ed- Note these registers with both mechanisms inside are very rare and desirable!!!

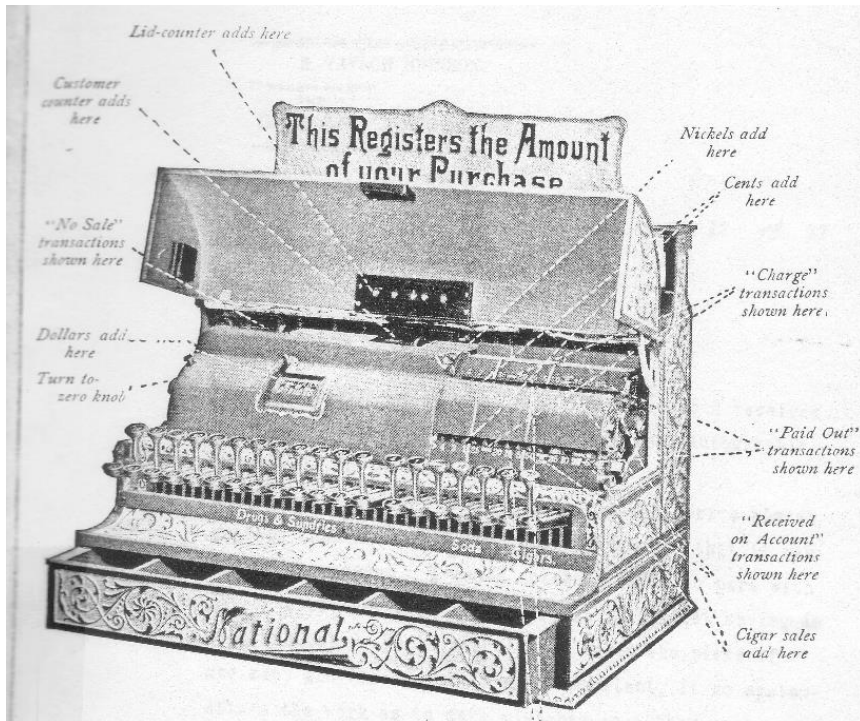


Diagram showing the adding mechanism of the No. 64 National Cash Register.

Ed- Text on left side top to bottom

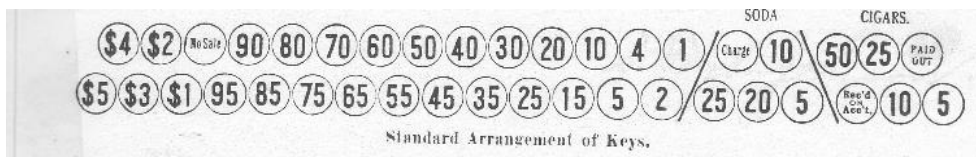
- Lid counter adds here
- Customer counter adds here
- "No Sole" transactions shown here
- Dollars add here
- Turn to zero knob

Text on right side top to bottom

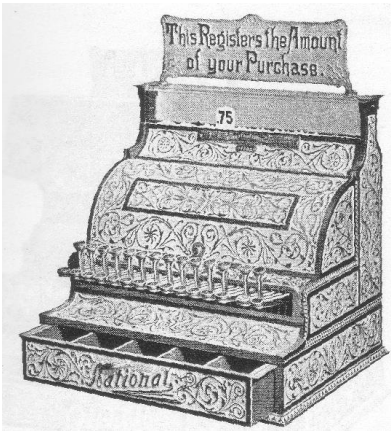
- Nickels add here
- Cents add here
- "Charge" transactions shown here
- "Paid Out" transactions shown here
- "Received on Account" transactions shown here
- Cigar sales add here

Text on bottom

- Soda sales add here



Standard arrangement of Keys



No. 63 Combination Total and Detail Adding Cash Register.
 Dimensions: 18 3/8 inches wide, 15 1/8 inches deep, 23 inches high.



Standard arrangement of keys

Twenty-nine registering Keys.
 Registers amounts from one cent to \$9.99.

Has a special key, with individual registering device for recording special transactions.
 Key Total-Adding Cash Register, with four detail-adding wheels. These detail wheels may be used for one, two, three and four-cent sales, or the sales of specialties, such as articles selling for \$1.75 or \$3.50 each, etc., or for charge sales, money received on account, money paid out, etc.

High-grade case, scroll design. With all latest improvements.
 Adding mechanism can be reset to zero.
 Page 96



No. 64 Combination Total and Detail Adding Cash Register.
 Dimensions: 18 3/8 inches wide, 15 1/8 inches deep, 22 1/2 inches high.



Standard Arrangement of Keys.

Standard arrangement of keys
 Thirty-nine registering Keys. Registers amounts from one cent to \$9.99. Has four special keys, with individual registering devices for recording special transactions.
 Key Total-Adding Cash Register, with fourteen detail-adding wheels of any denominations desired.
 High-grade case, scroll design. With all latest improvements. Adding mechanism can be reset to zero. Page 97