

deli

12 DIGITS
1629 TWO POWER

01 1234567890 12

CUT UP 5/4

F 4 3 2 0 ADD2

RECALL

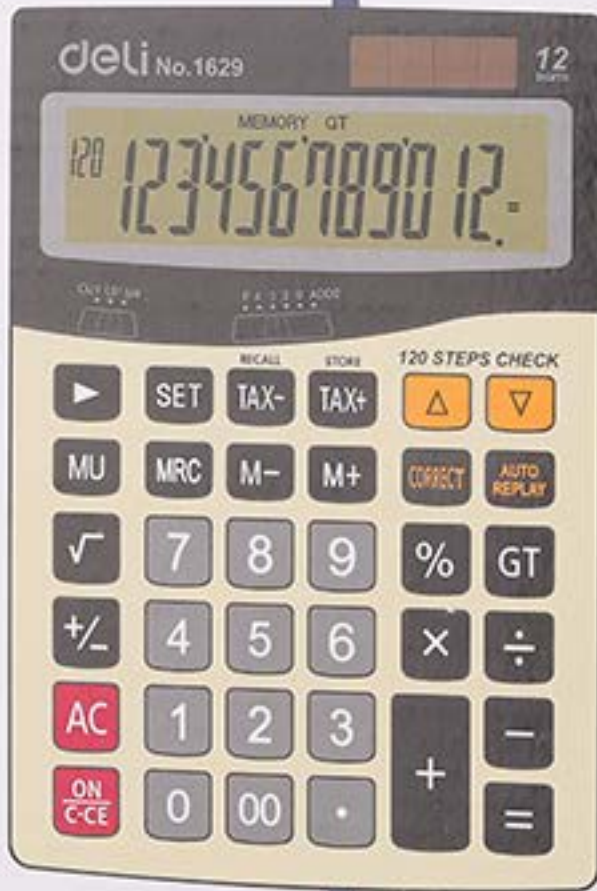
STORE

120 STEPS CHECK

| | | | | | |
|------------|-----|------|------|----------|-------------|
| | SET | TAX- | TAX+ | | |
| MU | MRC | M- | M+ | CORRECT | AUTO REPLAY |
| | 7 | 8 | 9 | % | GT |
| | 4 | 5 | 6 | \times | \div |
| AC | 1 | 2 | 3 | $+$ | - |
| ON C-CE | 0 | 00 | . | | = |

CALCULATOR

1629



12
DIGITS

120
Steps Check

METAL
SURFACE

CALCULATOR
1629



deli DL-1629

12
DIGITS

01 1234567890 12.

CUT UP 5/4

F 4 3 2 0 ADD2

120 STEPS

CHECK

| | | | | | |
|----------------|-----|----------------|---------------|----------|----------------|
| | SET | RECALL TAX- | STORE TAX+ | | |
| MU | MRC | M- | M+ | CORRECT | AUTO REPLAY |
| $\sqrt{\quad}$ | 7 | 8 | 9 | % | GT |
| $\pm/_$ | 4 | 5 | 6 | \times | \div |
| AC | 1 | 2 | 3 | + | - |
| ON C-CE | 0 | 00 | . | | = |





deli DL-1629

12 DIGITS

CUT UP 5/4

F 4 3 2 0 ADD2

120 STEPS CHECK

ON
C-CE

AC

0

1

2

3

4

5

6

7

8

9

+/-

√

MRC

M-

M+

TAX-

TAX+

CORRECT

AUTO REPLAY

%

GT

x

÷

+

-

=

▶

SET

RECALL

STORE

MU

MRC

M-

M+

▲

▼

deli

12 DIGITS
1629 TWO POWER

01 123456789012

CUT UP 5/4

F 4 3 2 0 ADD2

120 STEPS CHECK

| | | | | | |
|---------|---------------|------|------|---------|-------------|
| ▶ | RECALL SET | TAX- | TAX+ | ▲ | ▼ |
| MU | MRC | M- | M+ | CORRECT | AUTO REPLAY |
| √ | 7 | 8 | 9 | % | GT |
| +/- | 4 | 5 | 6 | × | ÷ |
| AC | 1 | 2 | 3 | - | + |
| ON/C/CE | 0 | 00 | . | = | |



