







































### OPERATING OUTLINE

(REFER TO INSTRUCTION MANUAL FOR COMPLETE DETAILS)

START-UP POWER SWITCH "ON"; PUSH [C] KEY. CONSTANT ("K") SWITCH "OFF" UNLESS NEEDED.

TIME-OUT DURING PORTABLE USE, DISPLAY TURNS OFF 15 SEC. AFTER LAST OPERATION TO CONSERVE BATTERY. PUSH [D] KEY TO RECALL, OR CONTINUE NEXT ENTRY.

INDICATORS

- '-' SHOWS "TIME-OUT" OPERATION.
- 'E' WARNS INPUT MORE THAN 8 DIGITS.
- '□' WARNS ANSWER MORE THAN 8 DIGITS.
- 'L' WARNS BATTERY CHARGING REQUIRED.

CALCULATIONS ALWAYS BEGIN BY PUSHING [C]. IF MISTAKE IN ENTRY, [CE] KEY WILL CLEAR ENTRY BUT NOT MEMORY.

$A+B=X$ . ENTER A, [+]; ENTER B, [+]; READ X.

$A-B=X$ . ENTER A, [+]; ENTER B, [-]; READ X.

$A \times B=X$ . ENTER A, [x]; ENTER B, [+]; READ X.

$A \div B=X$ . ENTER A, [-]; ENTER B, [+]; READ X.

$A + B = X$ . ENTER A, [+]; ENTER B, [+]; READ X.

$A - B = X$ . ENTER A, [+]; ENTER B, [-]; READ X.

$A \times B = X$ . ENTER A, [x]; ENTER B, [+]; READ X.

$A \div B = X$ . ENTER A, [-]; ENTER B, [+]; READ X.

CONSTANT (K) "K" SWITCH "ON".

$K \times A = X$ . ENTER K, [K]; ENTER A, [+]; READ X.

$K \times B = Y$ . ENTER B, [+]; READ Y.

$K \times C = Z$ . ENTER C, [+]; READ Z.

$A \div K = X$ . ENTER A, [-]; ENTER K, [+]; READ X.

$B \div K = Y$ . ENTER B, [+]; READ Y.

$C \div K = Z$ . ENTER C, [+]; READ Z.

CHARGING BATTERIES WILL FULLY CHARGE IN 14 HOURS WHEN CONNECTED TO AC OUTLET BY CHARGER CORD. CALCULATOR WILL ALSO OPERATE FROM AC POWER WHEN POWER SWITCH IS "ON".

**BOWMAR MODEL 901 B**

SER NO

**BOWMAR/ALI, INC. ACTON, MASS. 01720**

MADE IN U.S.A.

REMOVAL VOIDS WARRANTY