



1	Clear Registers and Keyboard	13	Start the division process
2	Enter the Dividend in Lower Register. Also positions the carriage to the outer left or to a tabstop if one has been set.	14	Stop division or multiplication
3	Repeat key: prevents Keyboard clear after addition or subtraction.	15	If set upwards when pushing DIV the carriage is moved to the outer right or to a tabstop if one has been set AND resets the Upper Register.
4	Setting it to : reverses Right Counter operation. Remark: Counter operation is automatic when dividing or multiplying. It can be locked for all operations: Switch 7.	16	Down to disable Lower Register reset: Left switch 21 to 10; right switch 9 to 1.
5	In Up-position the Right Counter is disabled. Does not affect the Left Counter.	17	Down to disable reset of Upper-Right Register
6	In Down position the keyboard is not cleared after EnterMultiplier (for squaring)	18	Upper Register in two parts: Left 21 to 10, right 9 to 1. Left part: Pos. in black, Neg. in red. Left part has no carry mechanism.
7	In Lock position the right counter acts as set by switch 4 for all operations including Division and Multiplication.	19	Tabulator to determine nr of digits in division
8	Add/subtract the contents of the keyboard the Lower Register.	20	At this position the 1/2 cent control. Add 5 while pressed or to reset subtract 5 while pressed.
9	Move the carriage stepwise	21	Set the range of digits to be transferred
10	Move carriage to the left + Adds Keyboard contents to the Multiplier Register (there is no carry mechanism) (A)	22	To transfer shift this lever to the left until it stops (C). Then press Clear/Mult. The digits between the white arrows are copied from the Lower Register to the Multiplication Register.
11	Clears Lower Register, starts multiplication and sets result in Result Register. Clears the Multiplication Register when done. (D)	23	When pushed down after EnterMultiplier the Multiplication Register is not cleared
12	Starts multiplication and adds/subtracts result in Result Register. Clears the Multiplication Register when done. (D)	24	When pushed to the right the keyboard is not cleared after multiplication or division.

Notes:

- A. To support square calculation:
If EnterMultiplier is pressed until the operation finishes, the keyboard is not cleared.
- B. The digits between the two white arrows are copied.
If digits in the Left part of the Lower Register are not to be copied, reset the Left part at forehand.
- C. If the transfer lever does not touch 21 the gears inside the machine will not be properly aligned. To make sure that it does touch 21. The carriage should be positioned to the right far enough.
10 digits are transferred starting with the least significant digit at the outer right of 21 (marked blue).
- D. Multiplication requires that the carriage is in the extreme left position.