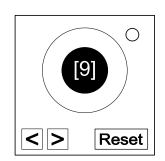
On the Subject of Concisely Conning Combination Lock

This is about as secure as a Master Lock.

Requires 3 numbers to unlock.

- Turn dial to the right to the first number.
- Turn dial to the left to the second number.
- Turn dial to the right to to the last number.



How to decode the combination:

Each number ranges from 0-19 (They are all mod 20, so just add/subtract 20 until within that range.) Add the following values up to get each number.

First Number	Second Number	Third Number
Last digit of SN	# of modules (w/ needy)	First Number
Solved Modules	Solved Modules	Second Number
Batteries		

(This completely changes if you're using Two Factor codes for whatever reason. Refer to the original manual page in this case.)