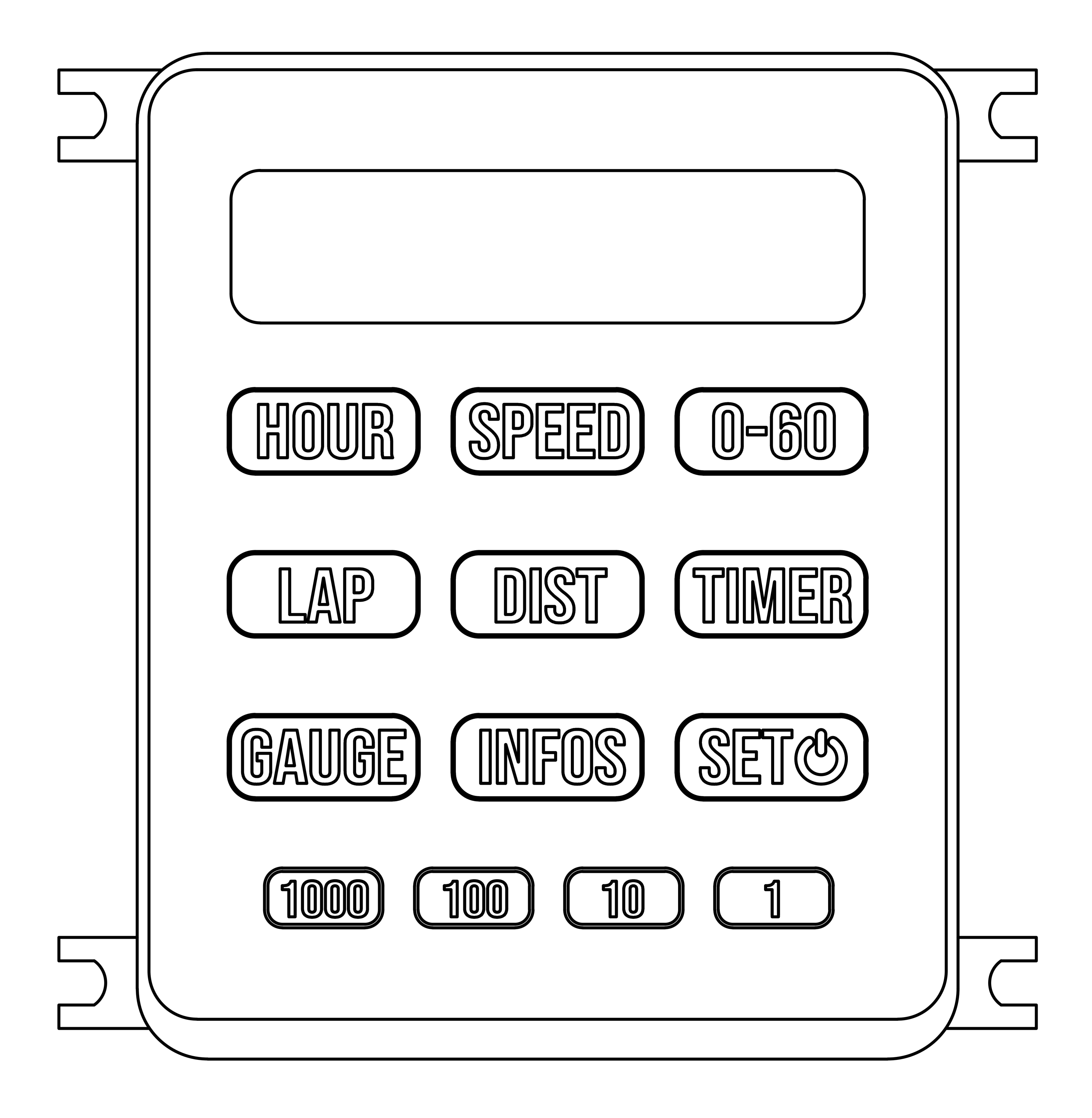


Altimeter, heading, and g-sensor. Setting/Resetting and on/off.

Oil pressure and temperature,

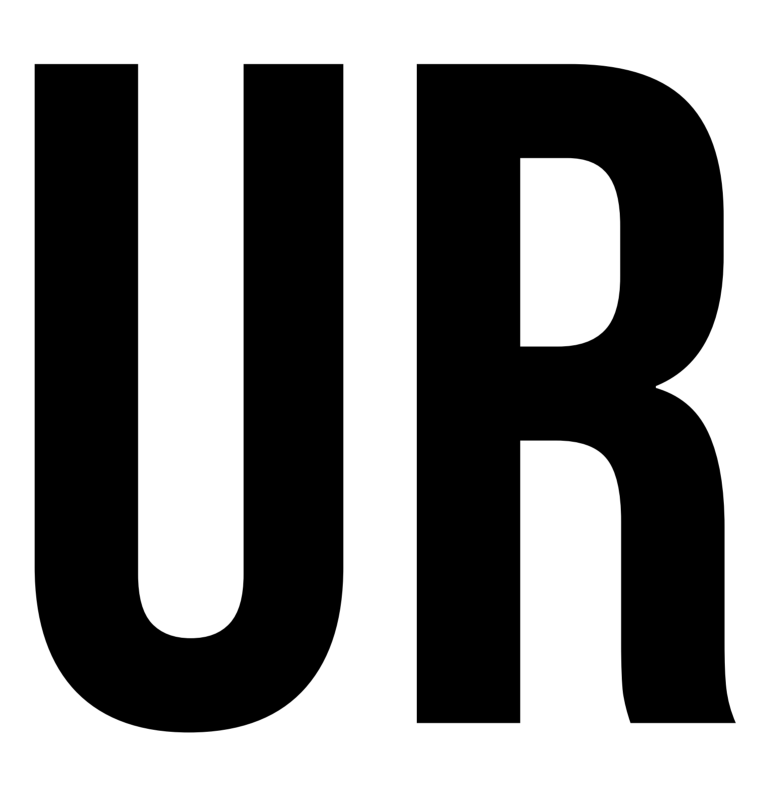
GPS speed and overspeed alarm.





201	Page number	Created by
023	1/	80s Engineering
		Document type Instruction Manual
		13 Button OBC Replica
	F F	



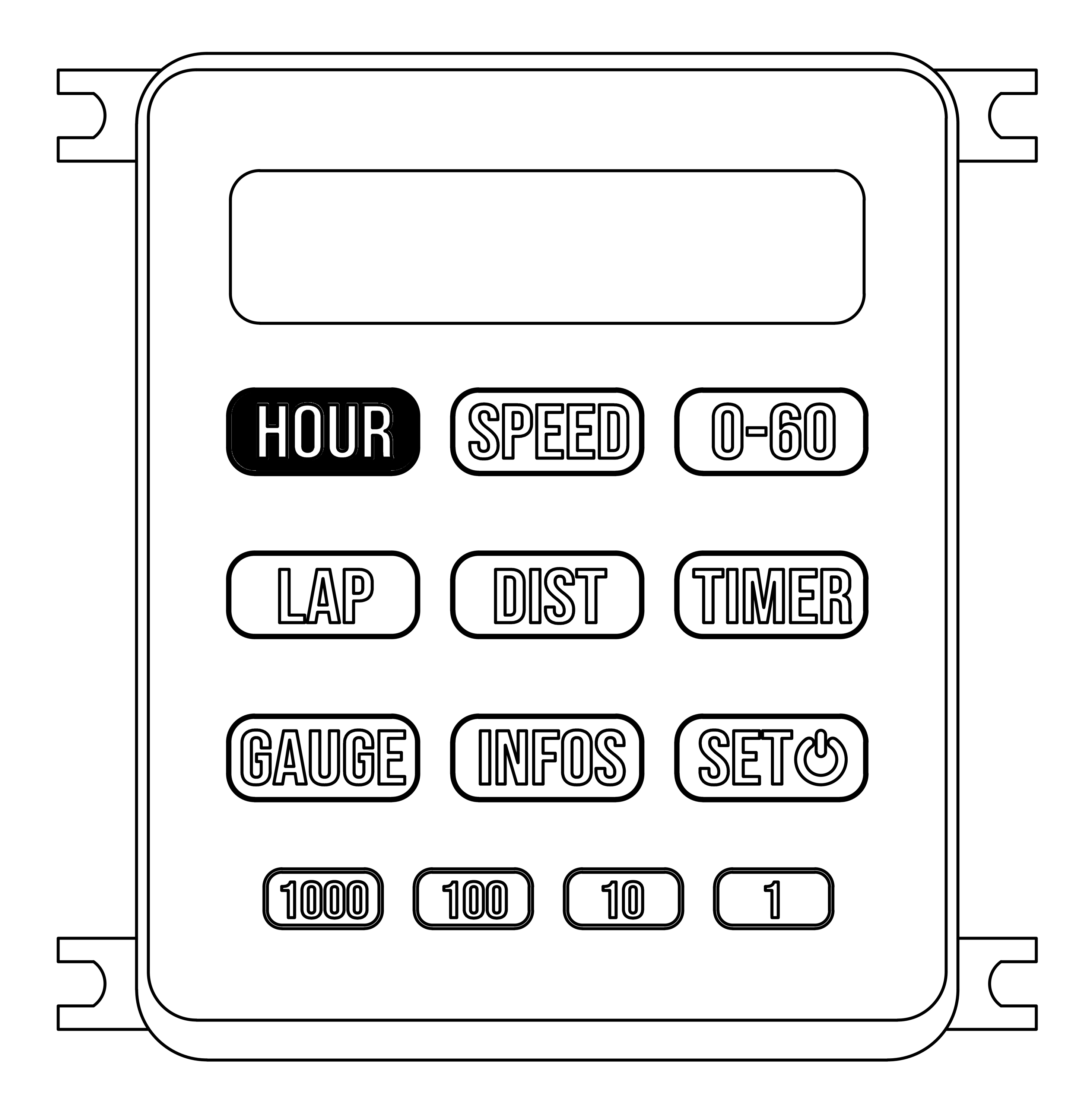




ber Page number	Created by
023 2/	80s Engineering
SECTO PARS	Document type Instruction Manual
	13 Button OBC Replica

adjusted by pressing (

Press (MOUR) to display the current time. Press again to display the date. Both time and date can be





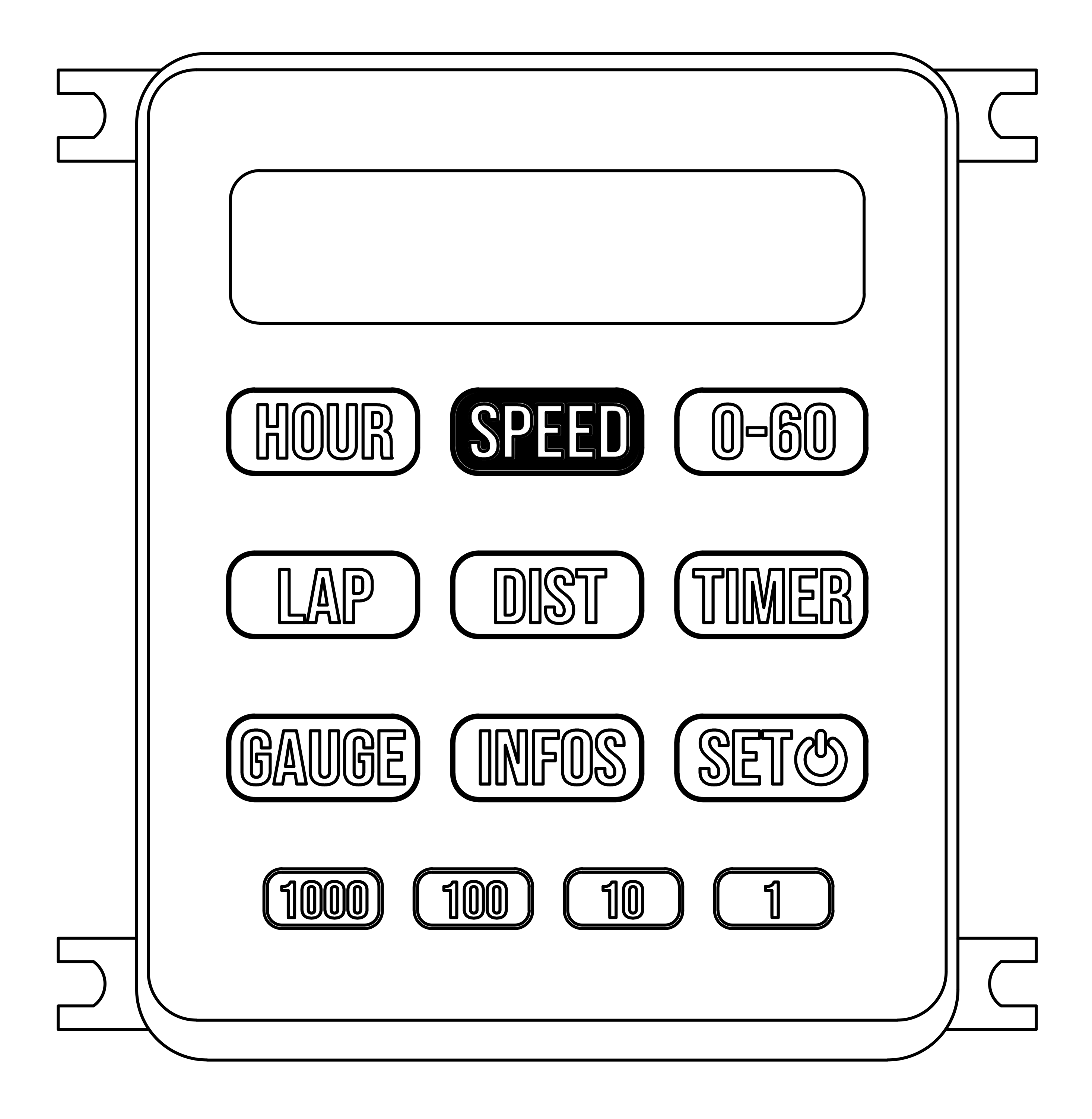
201	Page number	Created by
023	1/	80s Engineering
		Document type Instruction Manual
		13 Button OBC Replica
	F F	





ber Page number	Created by
023 2/	80s Engineering
SECTO PARS	Document type Instruction Manual
	13 Button OBC Replica

Press(SPEED) to display the current GPS speed. The overspeed alarm can be activated using (SETO) Press once to set the limit speed using the numerical buttons, and press again to activate the alarm ('ON' will get displayed). Repeat the operation to desactivate the alarm. In case of an overspeed, 'LIMIT' will blink on the screen until you slow down. You can ignore the alarm by pressing (SETO)





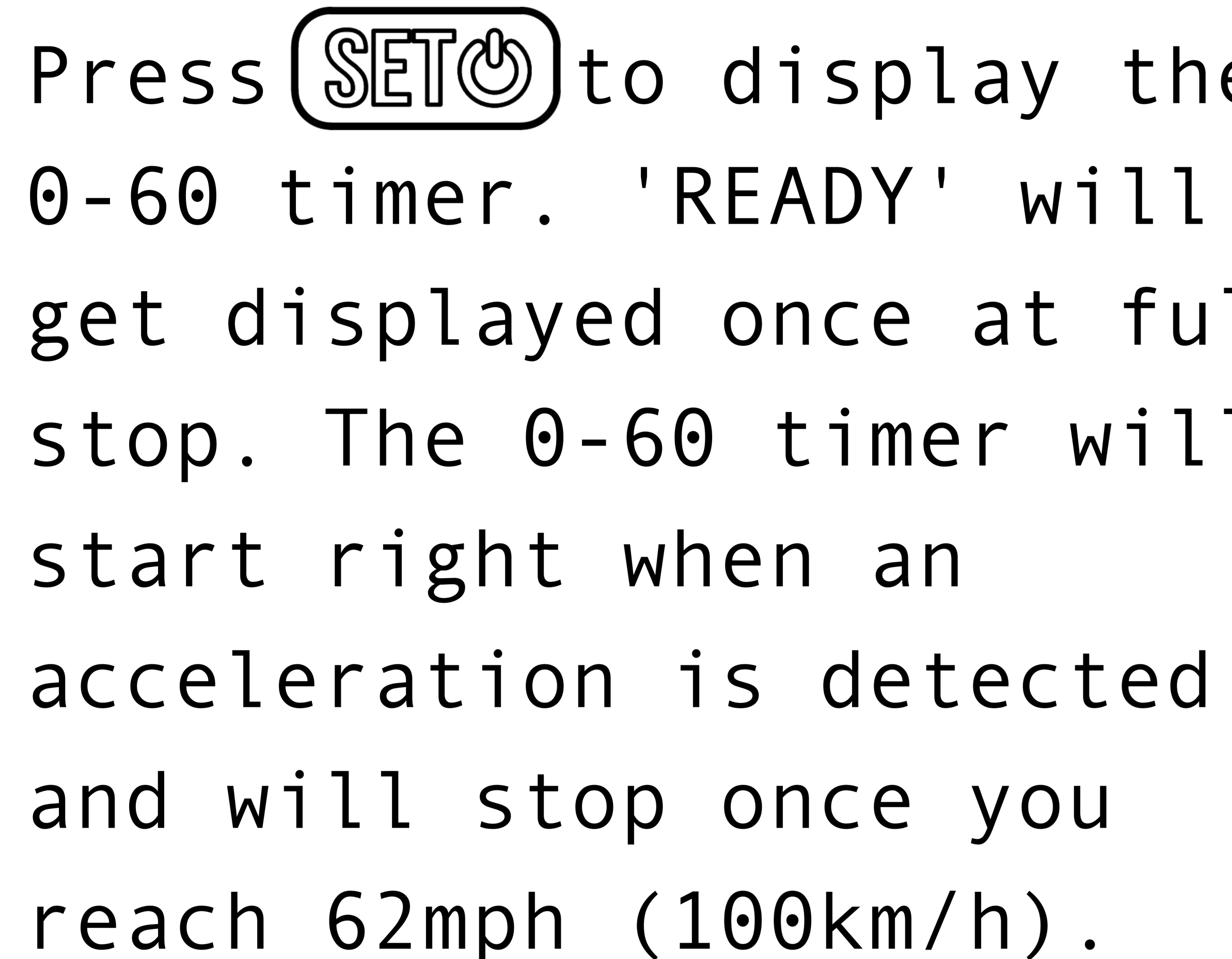
ber Page number	Created by
023 1/	80s Engineering
TO PARS	Document type Instruction Manual
	13 Button OBC Replica







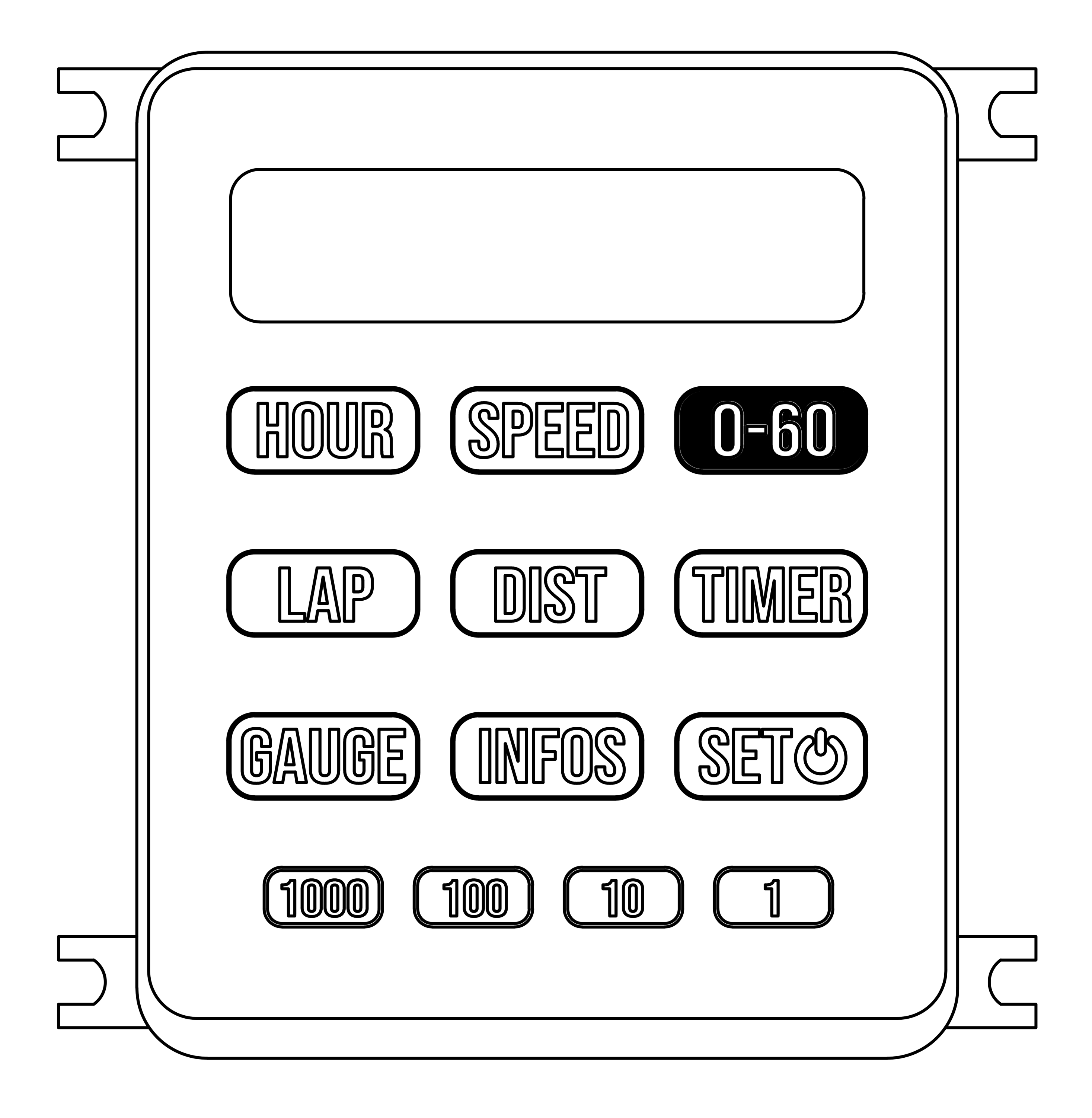
ber Page number	Created by
023 2/	80s Engineering
SECTO PARS	Document type Instruction Manual
	13 Button OBC Replica



Press(SETO)to display the

- get displayed once at full
- stop. The 0-60 timer will

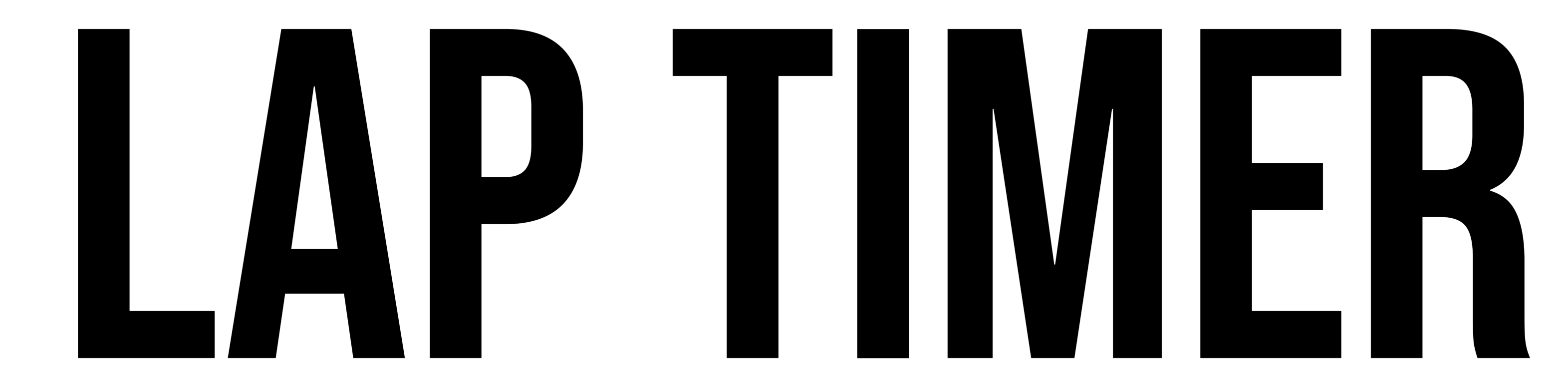
- acceleration is detected,





~~.	Page number	Created by
023	1/	80s Engineering
		Document type Instruction Manual
		Title 13 Button OBC
	SINEERING J	Replica
	FH	

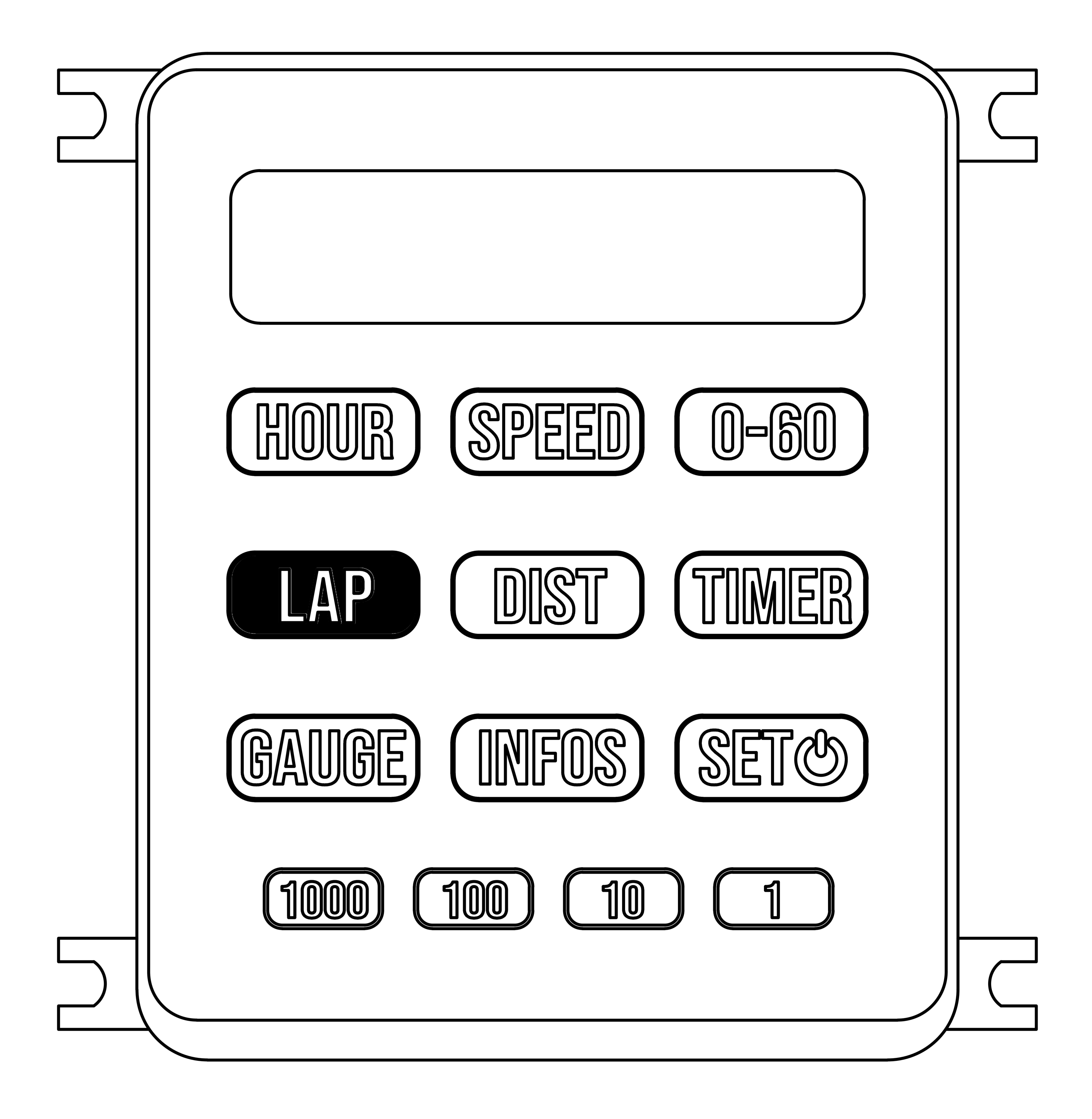






ber Page number	Created by
023 2/	80s Engineering
SECTO PARS	Document type Instruction Manual
	13 Button OBC Replica

Press(LAP) to display the lap timer. Press(SET@)to set the starting line to your current position. A running timer will then get displayed, until you cross the starting line, which will display the elapsed lap time. Your fastest lap and delay with it will also get displayed on the following Laps. Press(SETO) to end the lap timing. Your fastest lap and total number of laps will get displayed,





201	Page number	Created by
023	1/	80s Engineering
		Document type Instruction Manual
		13 Button OBC Replica
	F F	



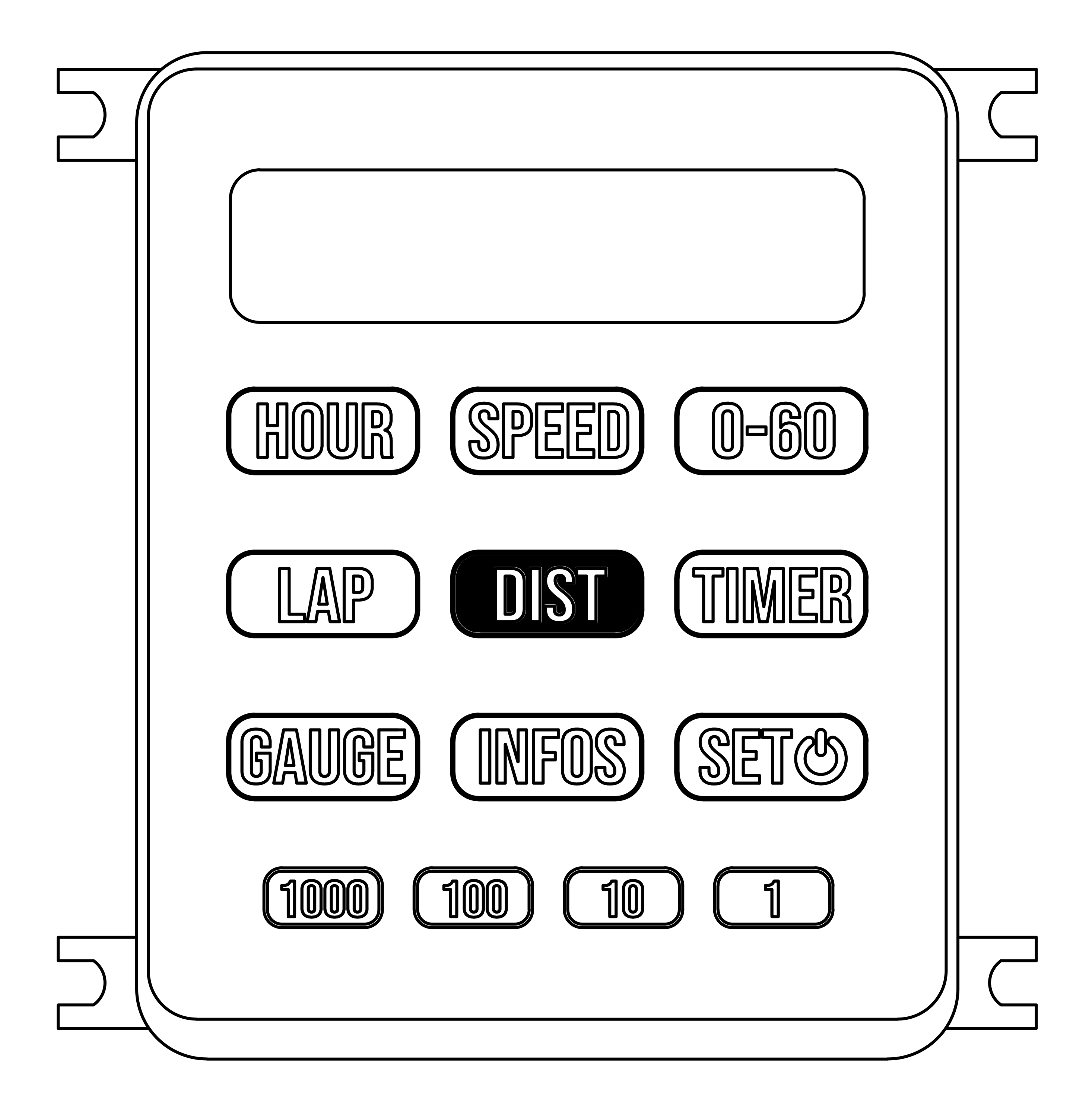




ber Page number	Created by
023 2/	80s Engineering
SECTO PARS	Document type Instruction Manual
	13 Button OBC Replica

The OBC continuously calculates the distance traveled by the car. Press(DNST) to display the using (SETO). The odometer of power outage.

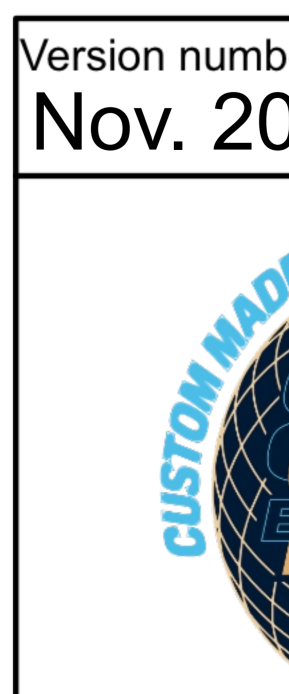
- odometer. You can adjust it
- value is permanently saved
- to remain valid even in case





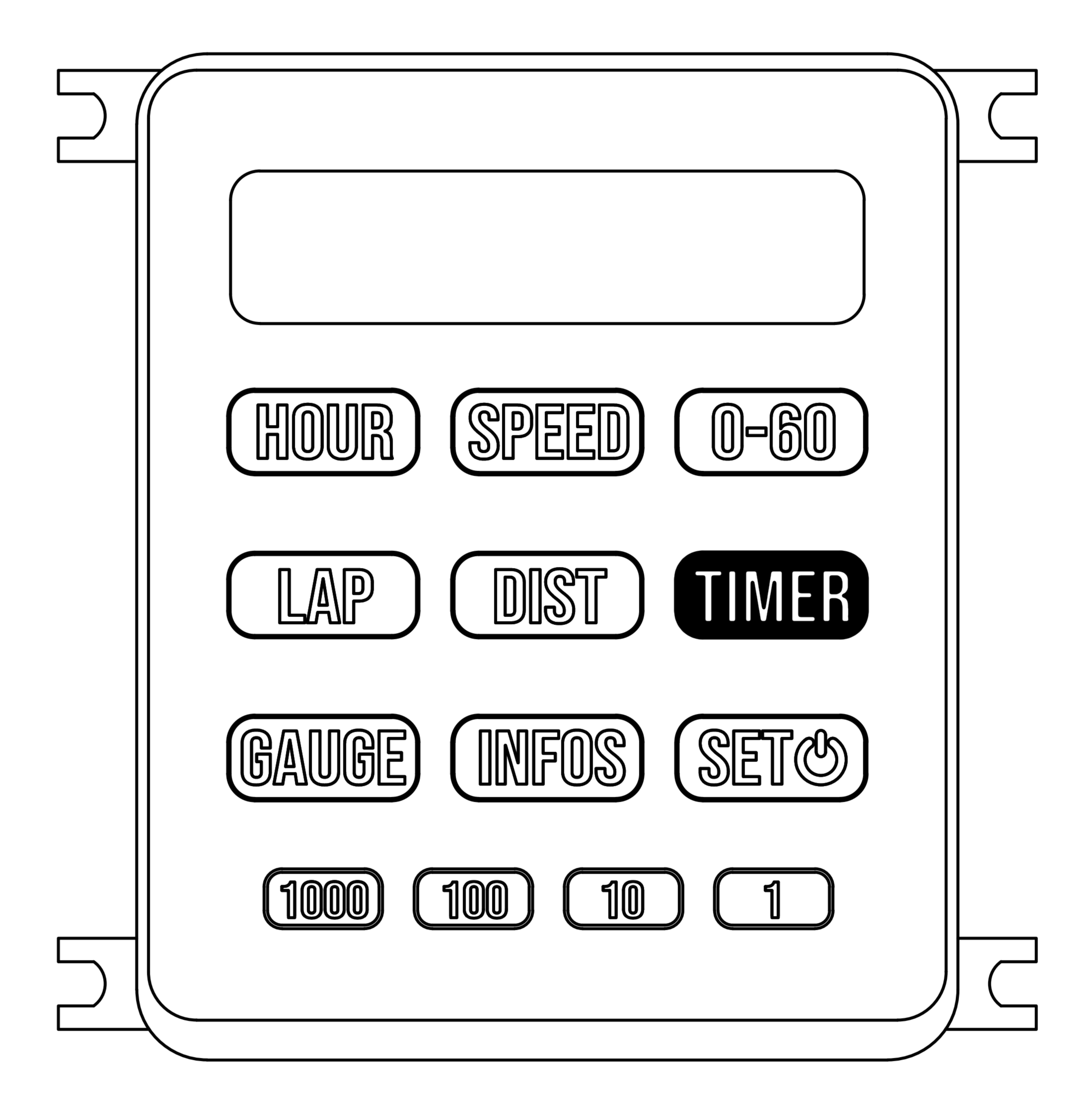
ber Page number	Created by
023 1/	80s Engineering
	Document type Instruction Manual
	13 Button OBC Replica





ber Page number 023 12/	Created by 80s Engineering
E CORRECTO PARS	Document type Instruction Manual
	13 Button OBC Replica

Press TIMER to display the stopwatch. It can be started and stopped with SETCO. Once stopped, press TIMER to reset. The stopwatch features a split function allowing for timing of a second interval, which can be activated by pressing TIMER when the stopwatch is running.





ber Page number	Created by
023 1/	80s Engineering
TO PARA	Document type Instruction Manual
	13 Button OBC Replica

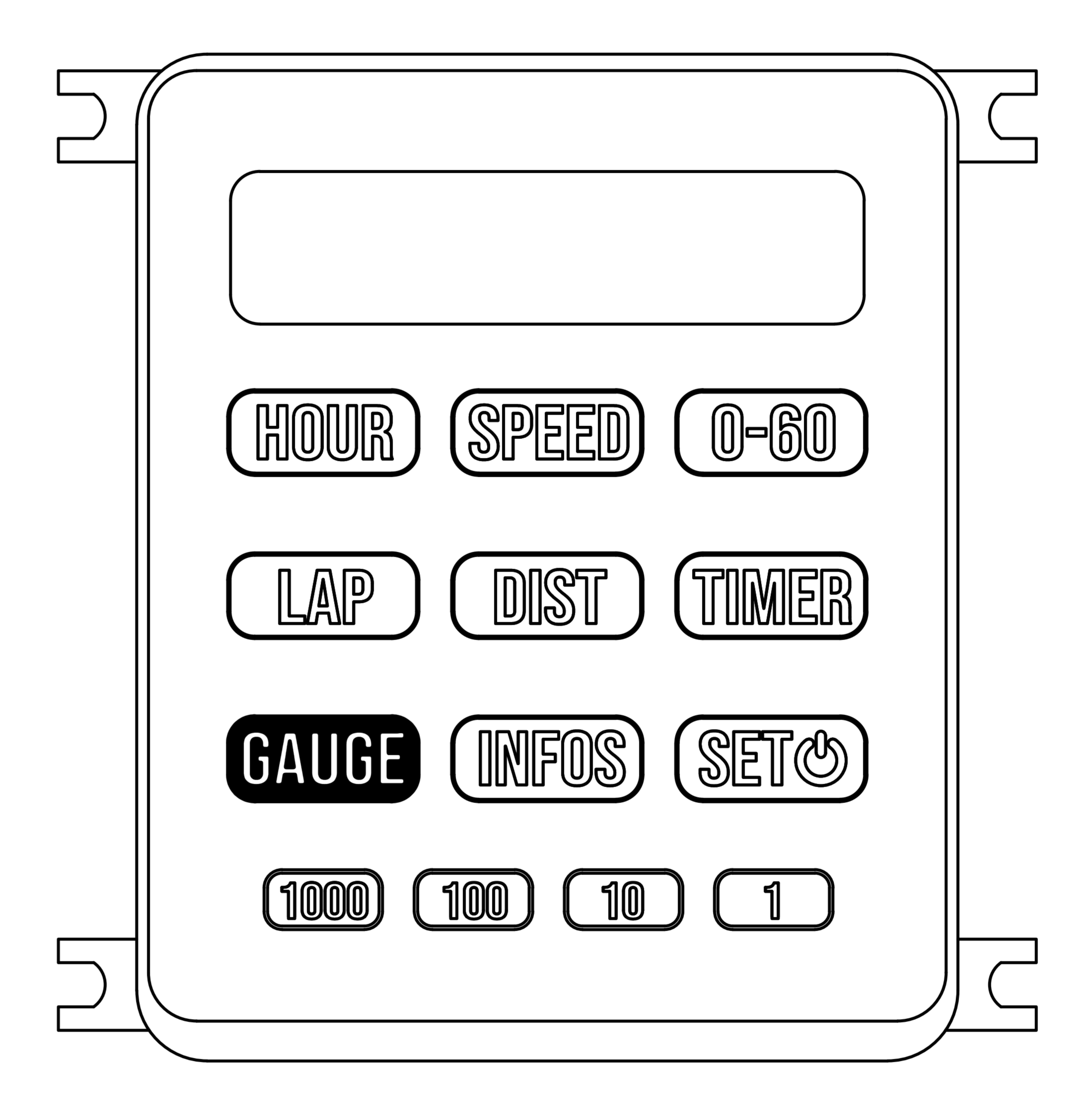






ber Page number	Created by
023 2/	80s Engineering
SECTO PARS	Document type Instruction Manual
	13 Button OBC Replica

Successively press **GAUGE** to display the oil pressure, oil temperature (if equipped), and voltage. An overheat alarm can be activated by pressing **SET(S)**, which will display an alert message if your temperature exceeds a pre-selected value, which can be ignored by pressing **SET(S)**.





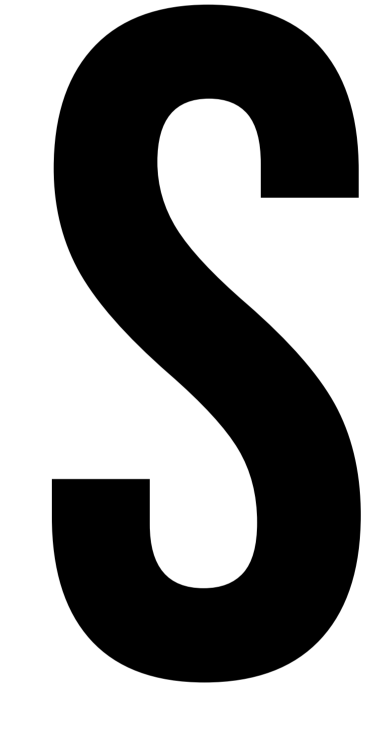
ber Page number	Created by
023 1/	80s Engineering
TO PARA	Document type Instruction Manual
	13 Button OBC Replica



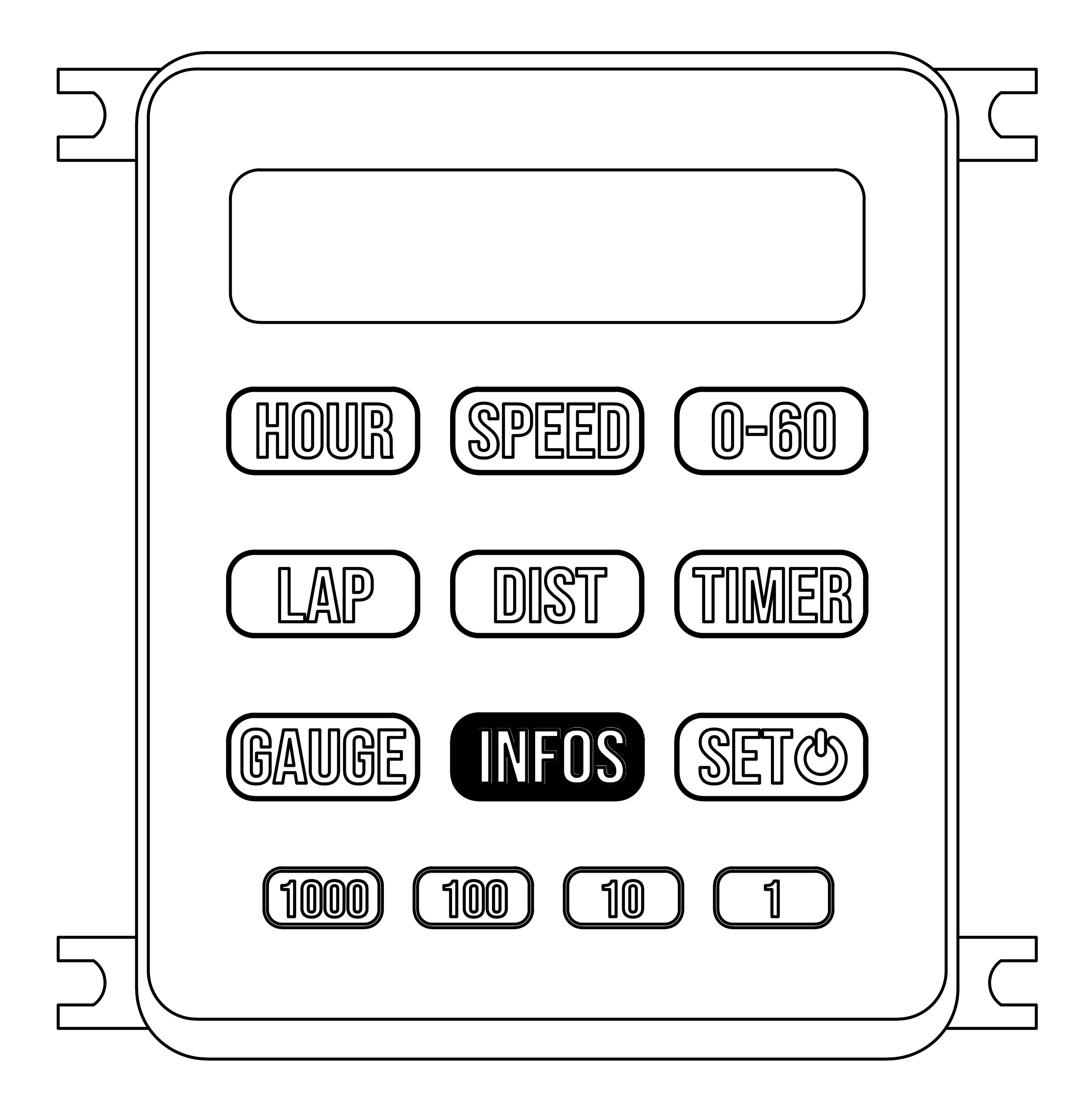




Created by
80s Engineering
Document type Instruction Manual
13 Button OBC Replica



Successively press (MFOS) to display the accelerometer, the current heading, and the altimetere.





ber Page number	Created by
023 1/	80s Engineering
	Document type Instruction Manual
	13 Button OBC Replica





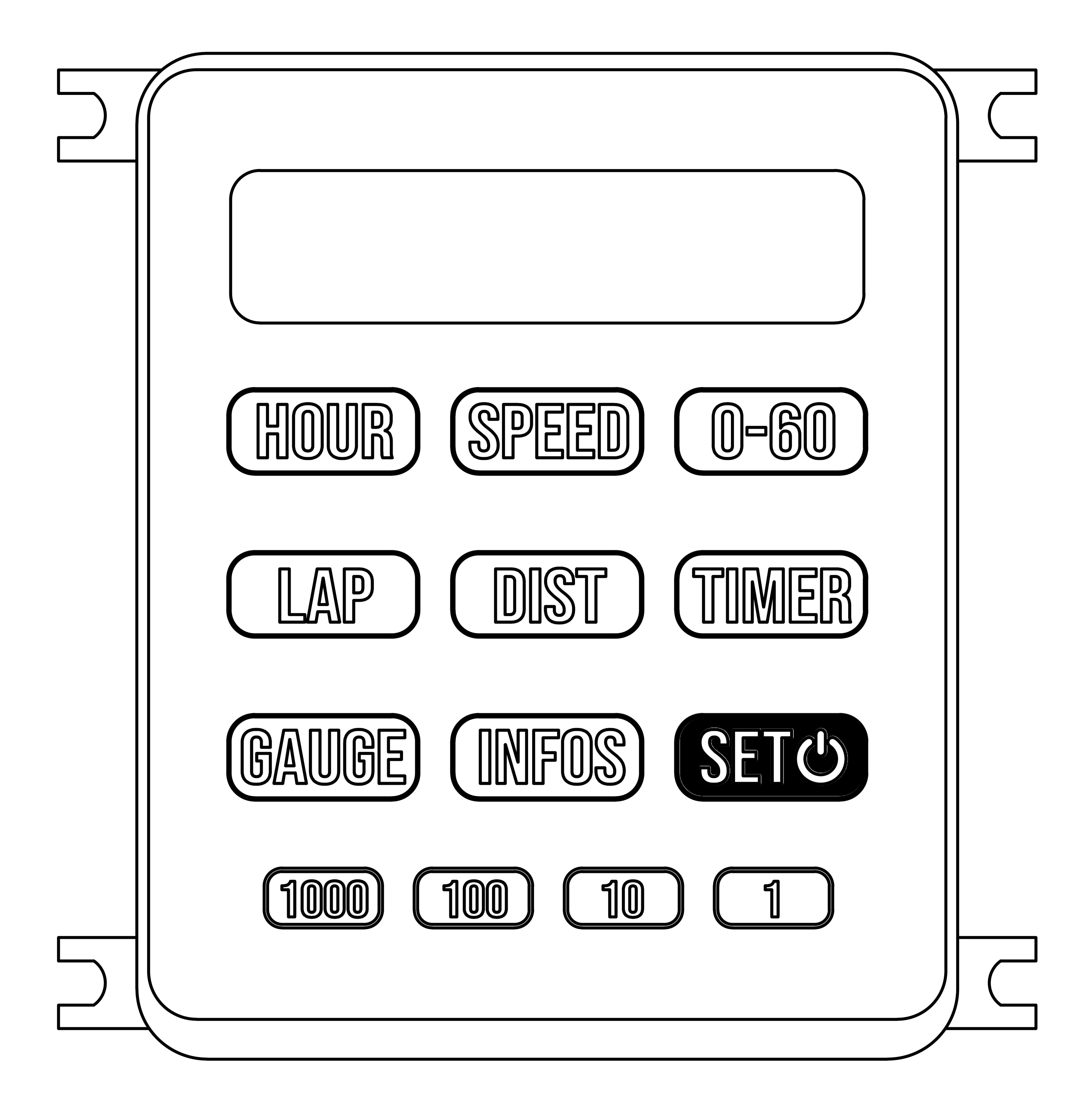


Created by
80s Engineering
Document type Instruction Manual
13 Button OBC Replica



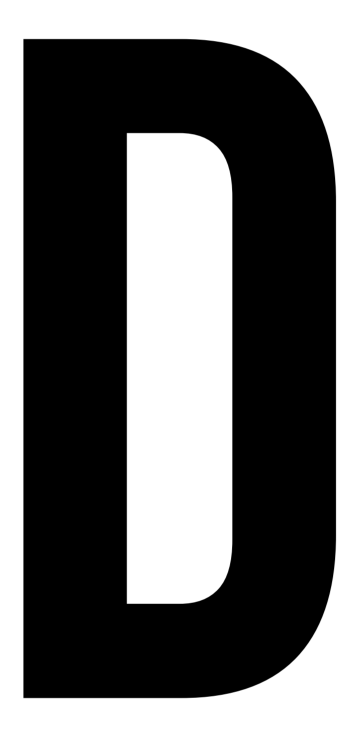
off the onboard computer. Press any key to turn it back on. The OBC will extended period.

Press and hold(SETO)to turn automatically go into sleep mode if left inactive for an

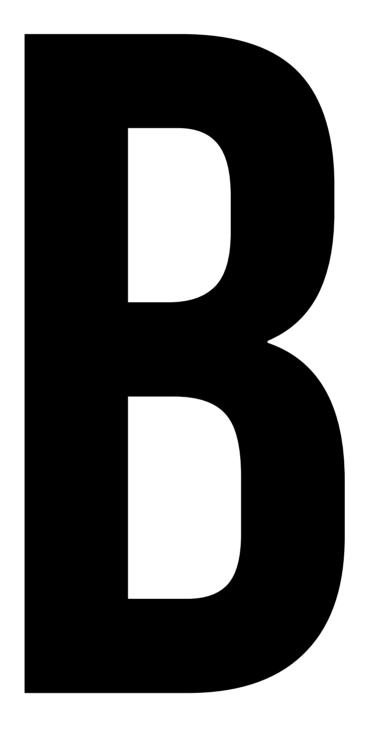




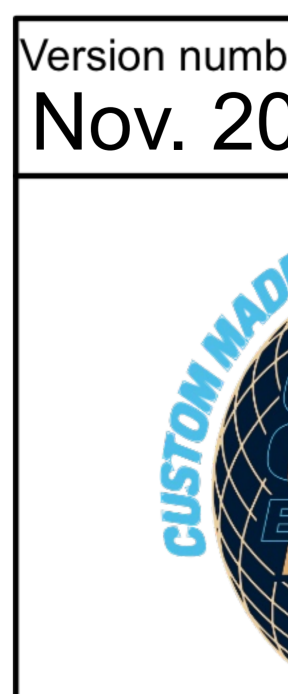
~~.	Page number	Created by
023	1/	80s Engineering
		Document type Instruction Manual
		Title 13 Button OBC
	BINIEERING	
		Replica
	FH -	



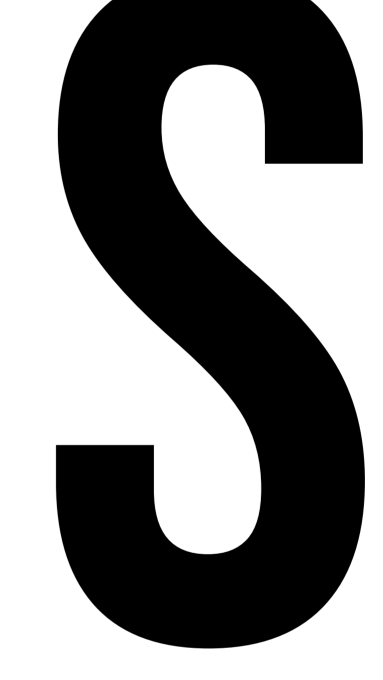




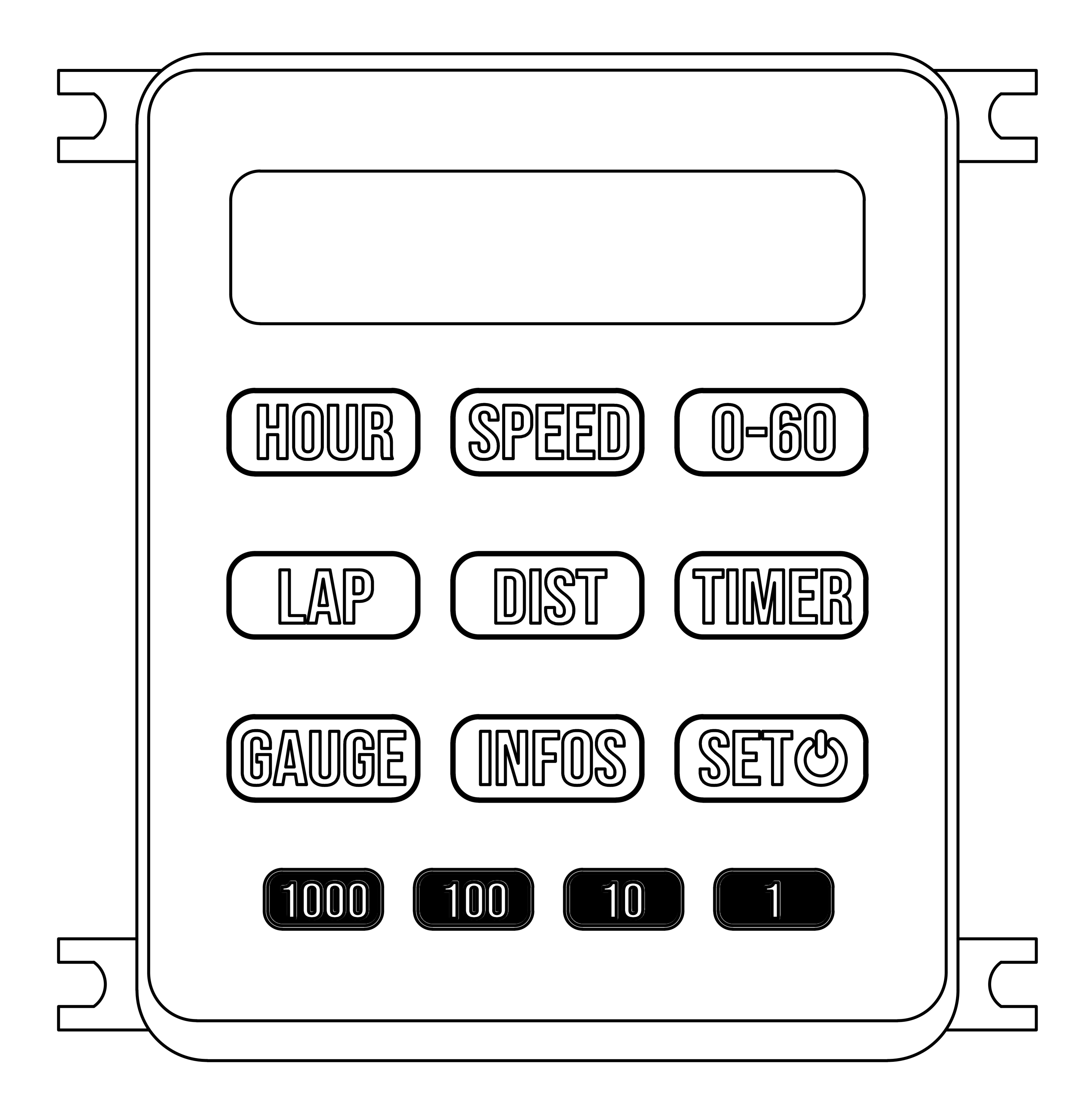




ber Page number 023 18/	Created by 80s Engineering	
STO PARS	Document type Instruction Manual	
ENGINIEENNG	13 Button OBC Replica	



As mentioned earlier, some functions may take parameter values. These values can be entered using the digit buttons. Example: 100 10 Press (to enter 112. You can also enter negative numbers by pressing and holding the corresponding buttons.





ber Page number	Created by
023 1/	80s Engineering
THE REAL PARTY OF THE REAL PAR	Document type Instruction Manual
	13 Button OBC Replica

Any issue?:

Electrical data: • Supply voltage: 7-25V Settings: 100) and [10].

More information

- 'SIGNAL' implies that the GPS module is searching for satellite signal. It will get displayed if the car is underground or if the OBC has not been used in some time.
- Maximum operating consumption: 180mA Typical standby consumption: 10mA

SET0	SET1	SET2	SET3	SET4
LANGUAGE	UNIT	BRIGHTNESS	NUMBER OF SENSORS	AUTO-OFF DELAY

Settings table

@80s.engineering for a faster answer. Thanks for your support and bonne route!

• Device settings can be accessed by simultaneously pressing

Please reach me at contact@80s.engineering, or on instagram



nber Page number	Created by
023 22/	80s Engineering
SECTO PARS	Document type Instruction Manual
	Title 13 Button OBC Replica