THE MANUAL

This manual is for version: BETA - 1.0.0.X

www.defuseit.indieboygames.com

Basic Instructions (read before playing)

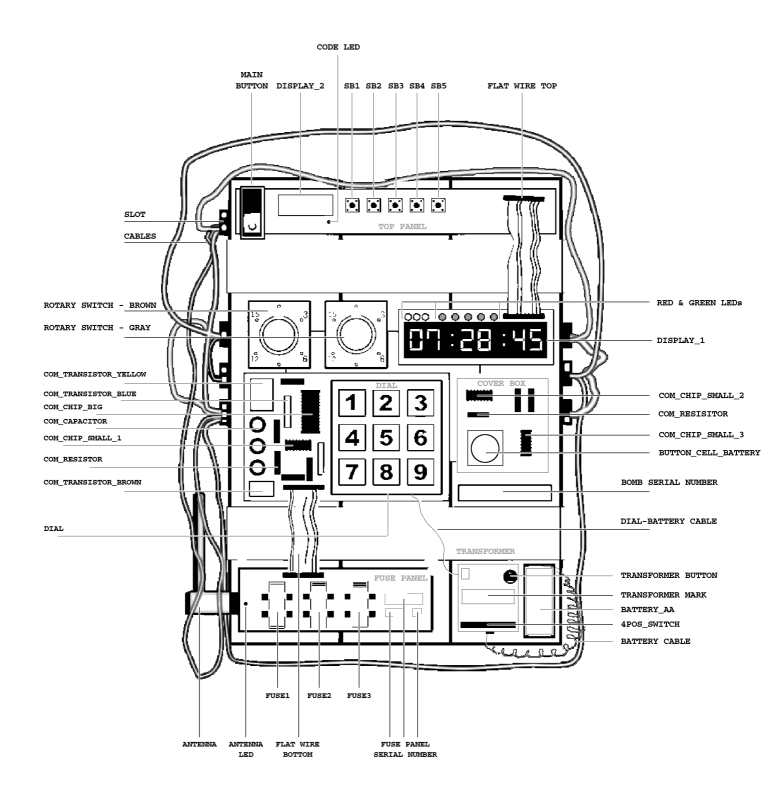
- 1. At first, always check DISPLAY_2. Follow the instructions given by the code that illuminates on the display
- 2. If instructions contain expression "Enter the sequence", that means you have to erase the display (SB5) and enter the numbers according to instructions then confirm by pressing the button SB1
- 3. You can always erase incorrectly pressed numbers by pressing the button SB5
- 4. If a step cannot be performed (a component is missing from the bomb or is already in the state you are supposed to set it in) then skip that step
- 5. If the instructions contain only steps that cannot be performed press **SB4**
- 6. If you make a mistake, the bomb will generate a new code and it is nesesary to start again with new instructions
- 7. Plug out (plug in) the antenna only if the **ANTENNA LED** isn't lit up

BOMB serial numbers - TYPES

TYPE "A" (total sum of digits is lower than 20) sn. 01-AF-59-A4 sn. 02-EE-51-U7 sn. A6-E9-U1-30 sn. 11-28-F0-7P TYPE "B" (total sum of digits is between 21 and 30) sn. A1-52-U9-16 sn. 3B-4A-6X-28 sn. 00-S9-17-AA sn. 92-45-L1-06 TYPE "C" (total sum of digits is between 31 and 40) sn. 03-92-S7-98 sn. 62-P3-29-B9 sn. EE-98-78-51 sn. A1-5L-98-98

FUSE PANEL serial numbers - ORDER

SN/558132 - 23 - A1. SN/442123 - 43 - B2. SN/159423 - 85 - A 3. SN/558963 - 10 - A4. SN/001259 - 10 - A5. 6. SN/986312 - 91 - C SN/150022 - 43 - A7. 8. SN/002863 - 85 - CSN/150000 - 13 - A9. 10. SN/980012 - 91 - B SN/442123 - 85 - C 11. 12. SN/001000 - 10 - C13. SN/986323 - 43 - B 14. SN/111000 - 43 - A 15. SN/456789 - 00 - A16. SN/790261 - 01 - C17. SN/159432 - 01 - C18. SN/001212 - 01 - A 19. SN/194845 - 45 - B20. SN/150001 - 33 - C



INSTRUCTIONS BY CODE

■ NO CODE (blank)

If DIPLAY_2 is blank, portray a code by entering the code 1882 and pressing SB1

■ ERROR

If DISPLAY_2 says ERROR, reset the bomb by pressing the button SB2

■ code: 140

Pull out FUSE2

■ code: 150

Cut the BATTERY CABLE

■ code: 177

Pull out FLAT WIRE BOTTOM

■ code: 180

Turn off the transformer (TRANSFORMER BUTTON)

■ code: 183

Press SB4 and then press SB2

■ code: 192

Turn off MAIN BUTTON

■ code: 205

Set ROTARY SWITCH GRAY to 3

■ code: 224

Pull out BUTTON CELL BATTERY (in the COVERBOX)

■ code: 253

- 1. If the bomb has a blue cable that leads to a an empty slot (without a marking), remove it
- 2. If there is an ANTENNA on the bomb and it is plugged in enter the sequence 223 into the dial and confirm by pressing SB1

In other case enter the sequence 224 and confirm by pressing SB1

■ code: 358

If there is a black cable on the bomb that leads from a slot to a slot, remove it. Otherwise reset the display by pressing SB5 and then press SB1.

■ code: 1429

- 1. Pull out the antenna
- 2. Pull out FUSE2
- 3. Set ROTARY SWITCH BROWN to 9

■ code: 3285

- 1. Enter the sequence 19122 and confirm by pressing SB1
- 2. press SB3. A new number will show up on the DISPLAY_2.
 - If the BOMB SERIAL NUMBER is type "A", reset display (SB5) and enter the sequence backwards and press SB1
 - If the BOMB SERIAL NUMBER is type "B", reset display (SB5) and enter the first digit of the new number and press SB1
 - If the BOMB SERIAL NUMBER is type "C", reset display (SB5)
 and enter the last digit of the new number and press SB1
- 3. If the bomb contains 1 or more FUSES cut the green wire that leads from a slot marked with two dots.

■ code: 4512

If the transformer is the brand "Kadok":

- o set 4POS_SWITCH to 24
- if the transformator is on (LED is blinking), turn it off (TRANSFORMER BUTTON)
- o cut the cable DIAL BATTERY CABLE

Otherwise, if the transformer is the brand "Conan":

- o set 4POS_SWITCH to 0
- If the transformator is off (LED isn't blinkng), turn it on (TRANSFORMER BUTTON)
- Cut the cable DIAL BATTERY CABLE

■ code: 4685

- 1. Cut the yellow cable
- 2. Cut the blue cable that leads from a slot marked with a dot
- 3. If the bomb contains a **BUTTON_CELL_BATTERY**, enter the sequence 1406.

■ code: 6927

- 1. Press SB4
- 2. If one or more red LEDs are blinking above the DISPLAY_1, remove the component COM_TRANZISTOR_BROWN and set ROTARY SWITCH - GRAY to 12

Otherwise (no red LEDS are blinking) pull out **FLAT WIRE BOTTOM.**

■ code: 7891

- 1. Turn on MAIN BUTTON
- 2. Pull out FUSE2
- 3. If there is a **FLAT WIRE TOP** on the bomb pull out **FUSE3**. Otherwise pull out **FUSE1**.

■ code: 8139

- 1. If there are ROTARY SWITCH BROWN and ROTARY SWITCH GRAY on the bomb enter the sequence 1821.
- 2. remove the yellow cable
- 3. If the **FUSE PANEL SERIAL NUMBER** is on the 10th or a higher place on the list, remove the antenna.

■ code: 10265

- 1. Pull out BATTERY AA only if 4POS_SWITCH is currently set to 0
- 2. If more than one LED is green and lit up disconnect COM_CHIP_SMALL_2

■ code: 10269

If the BOMB SERIAL NUMBER is type "C" remove the component COM_RESISTOR colored (red, green, blue, yellow) in the COVER BOX.

Otherwise, press SB4.

■ code: 11582

- 1. press SB3
- 2. If the number that showed up on the display is higher than 50000:
 - o remove the orange cable
 - Turn off the transformer

If the number is 50000 or lower:

- Remove the red cable
- O Remove BATTERY CABLE

■ code: 17632

- 1. Trun on MAIN BUTTON
- 2. Pull out FUSE2
- 3. If there is a **FLAT WIRE TOP on the bomb** pull out **FUSE3**. Otherwise pull out **FUSE1**.

■ code: 19105

- 1. If the BOMB SERIAL NUMBER is type "B" or "C":
 - o set ROTARY SWITCH BROWN to 15
 - o set ROTARY SWITCH GRAY to 3
 - Remove the red cable leading from a slot marked with a dot
 - Pull out the antenna
 - Remove **BUTTON_CELL_BATTERY**

Otherwise, if the BOMB SERIAL NUMBER is type "A" enter the sequence 12.

■ code: 20258

- 1. If the bomb has two or more COM_CAPACITORS, remove one.
- 2. Enter the sequence 10000
- 3. Remove the yellow cable.
- 4. If the BRAND TRANSFORMATOR is "CONAN", cut the blue cable leading from a slot marked with two dots.
- 5. If there is a BATTERY_CABLE on the bomb pull out the BATTERY_AA.

Otherwise set ROTARY SWITCH GRAY to 6.

- 6. Enter the sequence 2583
- 7. Enter the sequence 36821

■ code: 21231

- 1. If there is a COM_CHIP_BIG on the bomb, pull out FLAT WIRE BOTTOM
- 2. If the MAIN BUTTON is off, turn it on.

■ code: 22085

- 1. If there's an orange cable connected to the bomb, remove **BATTERY CABLE**
- 2. Remove FUSE in this order: FUSE1, FUSE3, FUSE2 (if any of the FUSEs are missing, skip removing it)
- 3. If the FUSE PANEL SERIAL NUMBER is in the list on the:

 1^{st} - 5^{th} spot, remove the red cable. 6^{th} - 10^{th} spot, remove the yellow cable 11^{th} - 20^{th} spot, turn off the **TRANSFORMER** (press the **TRANSFORMER BUTTON** if the red LED is blinking)

4. Remove COM_RESISTOR collored light grey, dark grey, light grey and black from the COVERBOX.

■ code: 23212

- 1. Remove COM_CHIP_BIG
- 2. If the bomb contains a COM_TRANSISTOR_BROWN remove COM_TRANSISTOR_YELLOW
- 3. Enter the sequence 12512
- 4. Turn off MAIN_BUTTON
- 5. If the bomb has more than 1 FUSE, remove COM_CHIP_SMALL_3 FROM the COVERBOX

■ code: 26281

- 1. Set ROTARY_SWICH_BROWN to 6
- 2. If the bomb has a BATTERY_AA remove FLAT_WIRE_TOP and then FLAT_WIRE_BOTTOM
- 3. If the BOMB SERIAL NUMBER is type A or C, pull out the ANTENNA If the BOMB SERIAL NUMBER is type B, pull out BATTERY_AA
- 4. Remove DIAL BATTERY CABLE
- 5. Remove a green cable if it leads from a slot marked with two dots.