

# **Instructions Manual**

## **-The Neuralizer-**

For erasing people's' memories



Source: Men in Black II

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The Neuralizer is a high-technology device which is used to erase and alter the memories of people. This instructions manual will give you a general overview of the device itself, its individual components, some warnings and precautions and summarize the main steps of using the Neuralizer.

Make sure you have the **full equipment**:

I The Neuralizer

II Sunglasses

III Charger

IV Technical Description for further information

V Instruction

Congratulation: If you are reading this, you are at least in possession of the instruction document.

If one of the parts above is missing, please contact us.

## Main Steps

- 1 - Charging the Neuralizer
- 2 - Put on your sunglasses
- 3 - Expand the device
- 4 - Select an appropriate time setting
- 5 - Press the final button
- 6 - Take notice of the flash
- 7 - Retract the device
- 8 - Provide a new memory

## Definition of terms

**Frequency:** is the number of occurrences of a repeating event per unit of time. In this case, it is the number of light waves per time period. This is a very important factor, as the frequency of light has an inverse relationship to the wavelength of the emitted light. This, in turn, is a crucial factor in the neuralizing process.

**Emitted light:** Is the release or discharge of light in the form of electromagnetic radiation.

**Short-term memory:** This is the capacity of holding a small amount of information in your mind in an active and readily available state.

**Long-term memory:** This is the capacity of holding information for a (possibly) indefinite amount of time.

## Safety Requirements

To avoid possible misunderstandings, it is necessary to understand the subdivision of safety notes for possible complications:



**Caution** means there is a possibility of damage to the equipment or materials.

**Warnings** are used to draw attention to the possibility of injury to people.

With **danger** we want to stress that there is the probability of injury or even death to people.

### I - Wear your sunglasses



In order to prevent unwanted side effects, you absolutely need to wear protection for your eyes. There may be a variety of sunglasses, but they will not help you nearly as much as the optimal standard *DIN* EN ISO 12312-1:2013 will. The glasses have to be a type of polarising glass, in order to reflect the neutralizing beam. If they are not, then it is possible that a part of the flash's light may permeate your glasses and affect you.

Furthermore, it is important to pay attention to the frame of your spectacles, because if they are too slim, then there is the possibility that a part of the neutralizing beam may invade your eyes from the side.



In our normal Neuralizer package the optimal version of sunglasses, specified by DIN, are included.

Finally, in order to be sure that nothing could happen as a result of misunderstandings, the sunglasses must be on your eyes, and no further centimetre above or below.



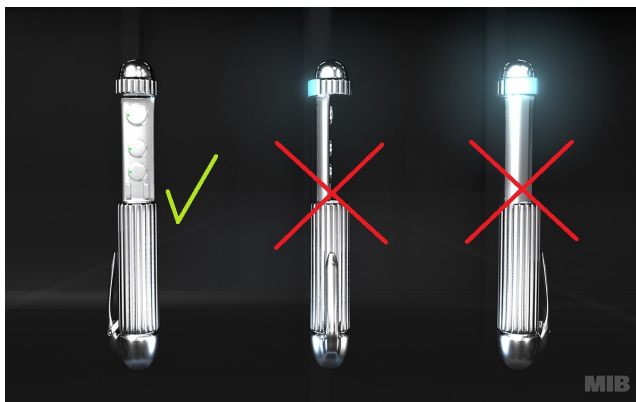


This is the only position you are able to protect yourself from any negative effects through the flash.

## II - The right angle for the device



Next there is only one acceptable way to hold the device. As seen in the picture below, you have to hold the Neuralizer away from your body. In its side view, the rays are still able to affect your eyes. Moreover, in its front view the flash is so strong that you may suffer from long-term consequences, even if you protect your eyes in the described way.



The only correct way to activate the device.

## III - Mind the power indicator



The Neuralizer can be used if either the power indicator glows green or red continuously. However, if it flashes in a red light, it is crucial to charge the device before it is used again. If you use it with a low battery charge, it is highly possible that severe complications will occur.

(for further information see the section: **Possible side effects**)

Therefore we want to stress to charge the device to at least 70%.

## IV - Possible side effects

Side effects occurring because of improper handling, are in best case that the affected person is confused or has the feeling that something is amiss. This is also a common issue.

In other cases it might happen that the person suffers from insomnia, schizophrenia, visual impairment up to blindness. In extremely rare cases the person may become brain dead.

## Step by step instructions

### 1 - Charge the Neuralizer

- Before the first use, make sure to charge the Neuralizer to 100%. This will be indicated by the power indicator (5) that will glow green continuously.
- It is crucial to charge the device after every use, because unwanted side effects might otherwise occur (see the safety section for more information).



### 2 - Put on your sunglasses

- It is vital to wear your sunglasses every single time when using the Neuralizer. Should you fail to do this, the flash will affect you as well, leaving you memory-less.

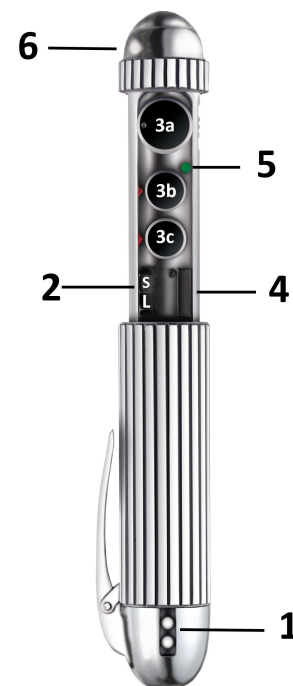


### 3 - Expand the device

- Press the button (1) at the lower end of the Neuralizer in order to expand the device. By doing so the Neuralizer will begin to power up and leave the standby mode.
- By extending the Neuralizer you will expose the necessary dials to calibrate the amount of time the target is supposed to forget.

### 4 - Select an appropriate time setting

- First select the appropriate memory mode by switching to either the "L" (long-term memory) to "S" (short-term memory). (2)
- When the appropriate mode is selected, you can now use the dials (3) to calibrate the amount of time the targeted person is supposed to forget.
- When in the short-term memory mode, the top dial regulates the amount minutes (3a), the middle dial the amount of hours (3b) and the lowest dial the amount of days (3c) the person should forget.



- When in the long-term memory mode, the top dial regulates the amount days (3a), the middle dial the amount of months (3b) and the lowest dial the amount of years (3c) the person should forget.
- Be sure to check that the small arrow to the left of each dial corresponds to the wanted amount of time.

## 5 - Press the final button

Before pressing the power button (4), it is essential to:



1. Check that the calibrated time is correct.
2. Be sure that you wear the approved sunglasses, and that you wear them correctly.
3. Check that you hold the Neuralizer in the correct way (as explained in the second safety section)
4. Be sure that nobody is standing behind the targeted person in order to avoid unwanted memory deletions.

## 6 - Take notice of the flash

- After pressing the power button the device will take up to three seconds before the Neuralizer activates and the “flash” is seen. (6)
- It is essential that you do not move or turn the Neuralizer during this phase.

## 7 - Retract the device

- When the neuralizing process is completed, retract the device to avoid any accidents.
- In order to do this simply press down on the top of the Neuralizer, and the device will retract by itself.

## 8 - Provide a new memory

- After neuralizing a target, it is crucial to provide a new memory which will replace the lost one.
- Be sure to think of an appropriate memory before neuralizing the target.
- It is essential to verbally tell the targeted person the new memory that should replace the deleted one.

## FAQ

- Are blind people immune to the effect?

Since blind people observe more sounds than people without a visual impairment, they could also suffer from PTSD because of far-reaching memories.

The immunity would depend on the level of ocular impairment. If their eyes are not connected to the brain, then the flash can not be processed correctly. Therefore the emitted light cannot access the electronic impulses in the brain and the effect fails to appear.

However, our scientists are working on a method similar to the flash, only using resonating sound waves, in order to bypass this problem.

If the Neuralizer is used, not being charged enough, it is possible that the rays bypass damaged optical receptors or nerve endings and also resolute in side effects.

(see also the third and fourth safety section for possible complications)



- Are there any dangers to the targeted person?

No, if the device is used as explained. For complications appearing with an incorrect use, see the section: **Possible side effects**

- Are there any dangers in using the neuralizer to often on one person?

Usually not, but within a short time period the possibility of complications will rise with every further activation of the effect. See also the section: **Possible side effects**

- Is it possible to reverse the effect?

Yes, it is. Neuralizing a person is indeed a process of a few seconds, but deneuralizing however is a complexer procedure, using a machine, named the Deneuralizer. The duration of it depends of the intended period of time. However, we have to inform you that it is impossible to isolate a specific deleted memory. Therefore, the Deneuralizer will reverse the effects of all neuralizations.

We offer you the opportunity to use our Deneuralizer under supervision of our technical experts.