



Bot It Yourself

Bot It Yourself™ Quick Start Guide

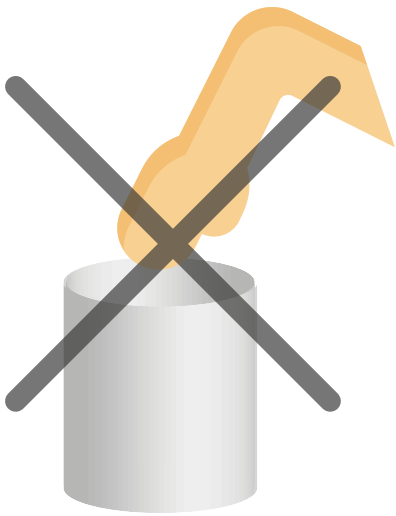
Florian Grieger (1402416)
Andrej Pantelejev (1400256)

This Quick Start Guide serves to give an overview of BIY's functions and safety instructions.



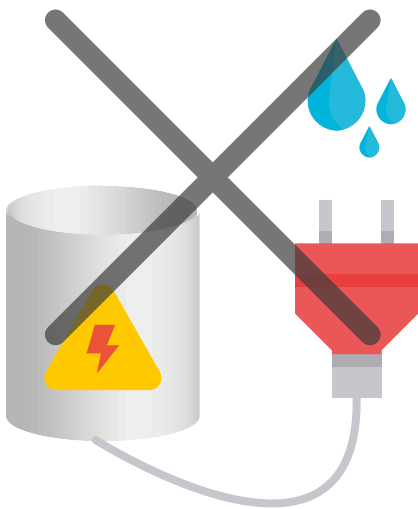
Thank you for choosing Bot It Yourself™.

Read this booklet carefully before use. For further details, please visit www.botityourself.com.

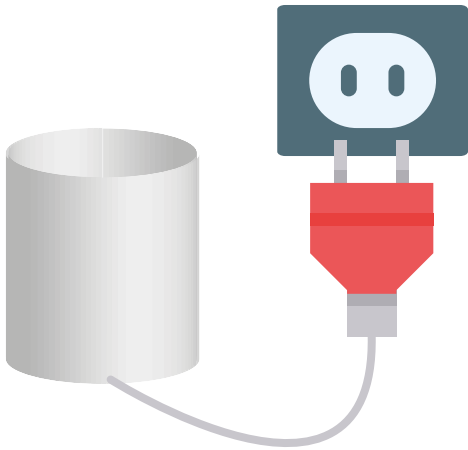


Under no circumstances, do not put any limbs like arms or legs into BIY™.

Please note! We are not responsible for any injuries caused by BIY™ in this manner.

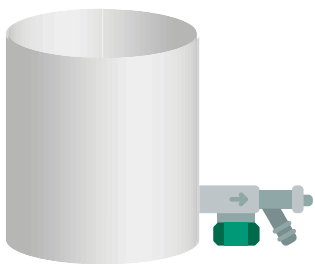


BIY™ works under high voltage. Thus, make sure to keep the power cable dry and clean.

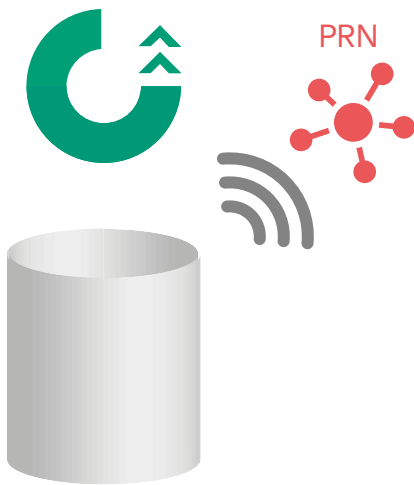


If supported by your plug socket, plug in BIY™ with the HighPower™ cable.

Please take note that your plug socket must support HighPower™ in order to access the full range of functions that are included in your plan. Otherwise, specific materials are excluded from use, see table 3 in the appendix or visit www.botityourself.com.



Just like any other recycling trash can, you can connect BIY™ to trash pipes in your flat to outflow recycled resources.



When plugged in, BIY™ starts automatically. After the first start, it connects automatically to PRN (Public Robot Network) and update.



Use the QR Code on the back of BIY™ to add the device in one of the supported chat apps: Telegram™, WhatsApp™ and WeChat™.

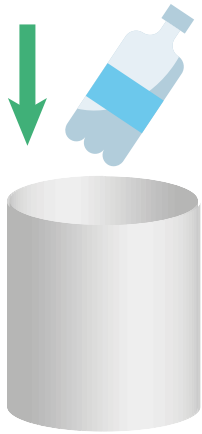
Via the messenger of your choice, BIY™ will communicate with you. For example:

- Inform you about your available plans
- Notify you
- Negotiate preferences

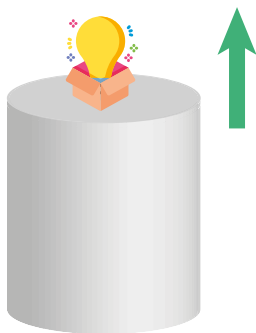


Make you and your BIY™ happy by choosing the right plan. Decide on how many unique and innovative objects your BIY™ will create.

Your options are: Standard, Premium and Supreme subscription. For more information, please visit www.botityourself.com.



After setup, BIY™ can be used as a universal trash can for every material.



Whenever BIY™ produces an object, it will be elevated on top of the device. Only after taking away this object, BIY™ can be used as a trash can like before.

Produced objects can of course be thrown away as well, hinting to BIY™ that you do not like it.

Q. I threw something away by accident, can I retrieve it?

A. No, you cannot. BIY™ starts the recycling process immediately. We worked hard to make it as versatile as possible, therefore we included a lot of necessary equipment to process different kinds of materials. Because of that, BIY™ has no space left for accumulating unprocessed materials.

Q. I do not want BIY™ to connect outside my house, is PRN connection necessary?

A. PRN connection is required for your BIY™ to know how to process materials. The recycling process is constantly developed by BIY™ itself and its peers, therefore we do not preload any offline information as it becomes outdated quickly.

Nevertheless, we make sure that connection is absolutely secure and does not leak private data to PRN. Your BIY™ unit meets the highest level of assurance (AAL3) of the new NIST SP800-63B guidelines.

Q. What ecological footprint does the BIY™ have?

A. Studies supported by European Environmental Bureau show that repurposing non-recyclable waste reduces carbon-footprint by 15% due to the fact that no transportation is required.

Q. How does BIY™ come up with new ideas?

A. BIY™ uses all his wits, savvy and curiosity! It likes to explore and create, which is supported by peer activity via PRN and also web surfing (yes, it enjoys browsing memes as much as you do). All of which is possible thanks to the latest achievements in genetic algorithms and neural networks.

Q. BIY™ does not accept trash and seemingly does nothing. How can I find out what's wrong?

A. You can ask BIY™ what it does and how it feels via the messenger you have connected it to. If you have not done so yet, please refer to Page 04 of this Quick Guide.

Q. BIY™ told me it does not feel well and it does not know what's wrong. What should I do?

A. That means BIY™ could not diagnose itself. Please disconnect it from the power source and call for a technician. You will find a list of authorised technical centres in appendix B, or visit our website support section at www.botityourself.com/support.

Q. Can I tell BIY™ to make me a cup (shelf, bookstand, ...)?

A. No, you cannot. BIY™ is totally independent in what it does. Although, you could discuss an idea over a chat with it.

Q. How BIY™ is different from my previous recycler?

A. Primarily, BIY™ is an advanced household recycler, therefore after you connect it to your Recycler drain pipes and power supply, you can use as it such. Additionally, BIY™ is much more, employing advanced AI technology it can transform your non-recyclable garbage into a piece of art.

Q. What is the Market all about?

A. The Market is a place where BIY™ owners can showcase, evaluate, exchange, sell or buy their artifacts with other people. It is a place to post your unwanted items and find something you like.

Q. I do not like everything BIY™ makes? Can I return it?

A. That is very unfortunate. Luckily, there are several ways you can handle this:

1. You can try to reset your unit following the Reset procedure in User Manual on page 15.
2. Other subscription plans are available to you. Try changing to a plan that suits you better.
3. You can put the artifact on a market and sell it to somebody who finds it more attractive. For further details go to market.biy.com.

If you still find you want to return it, according to our Happy Guarantee policy you can return it to your local dealership. Except regions where local recycling is obligatory for all household.

Q. Do I have to chat with BIY™?

A. Chatting with BIY™ is your way to communicate with it. BIY™ will ask for maintenance and this way you will never miss the right time for it (exceeding maintenance period voids your warranty). It can also explain to you what happens and what to do next. While answering to BIYs™ messages is optional, it will most likely improve your experience with it. You can also discuss new ideas with BIY™ and pitch ones that you are interested in. You might say it will be your guide through recycling.