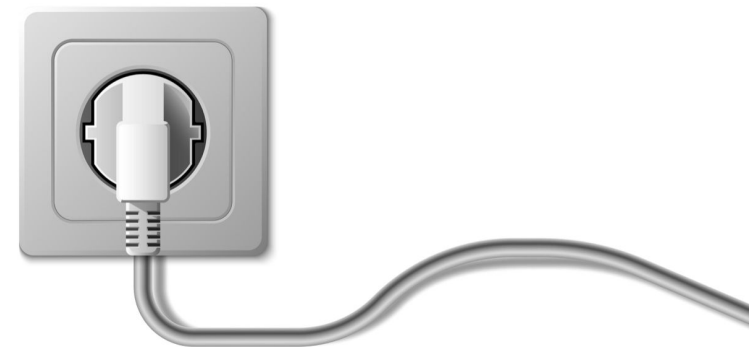


THE HIDDEN CABLES

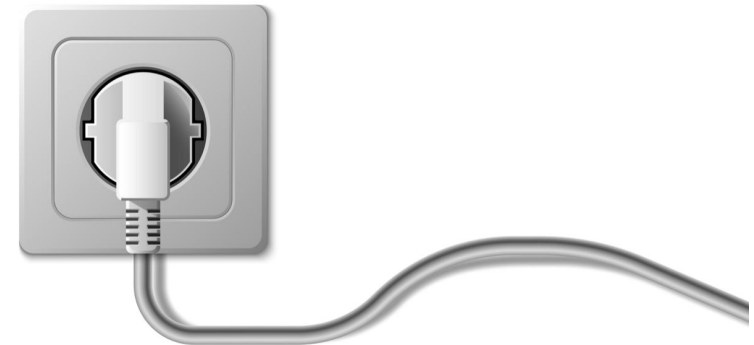


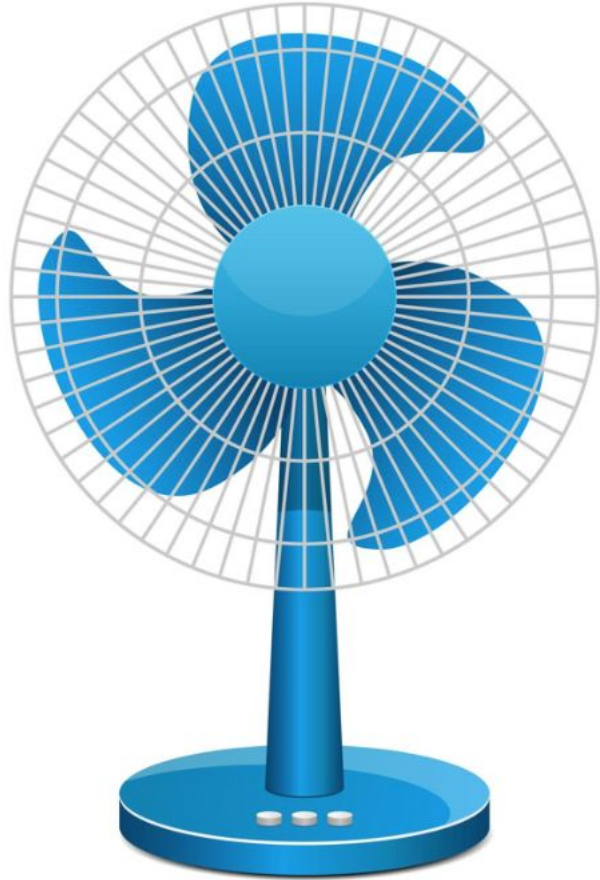
**Aisulu
Sarmurzina**



The problem

of Sockets



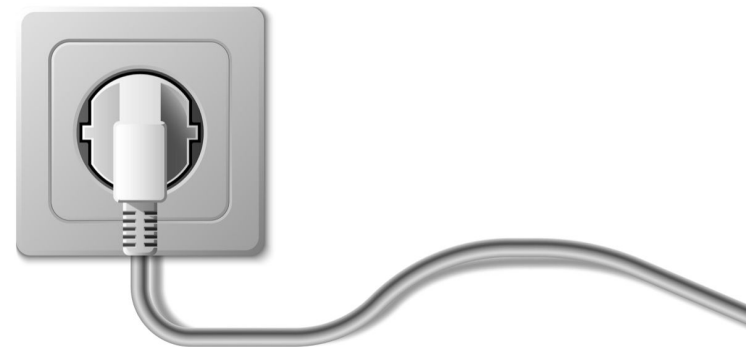


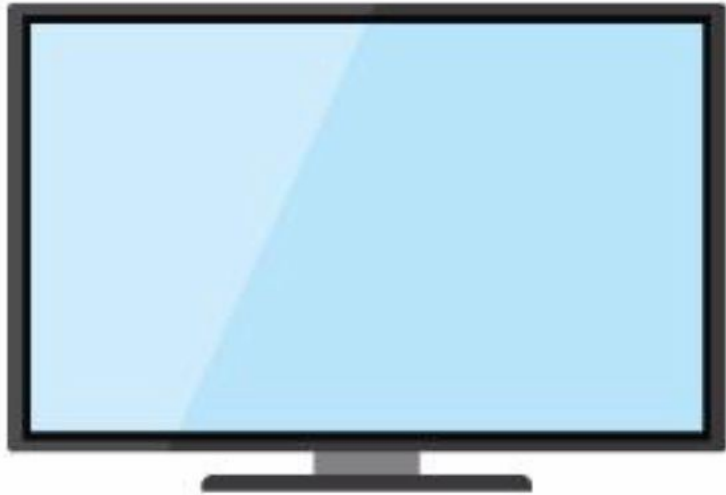
Sometimes there is **no place** to put a fan near a socket





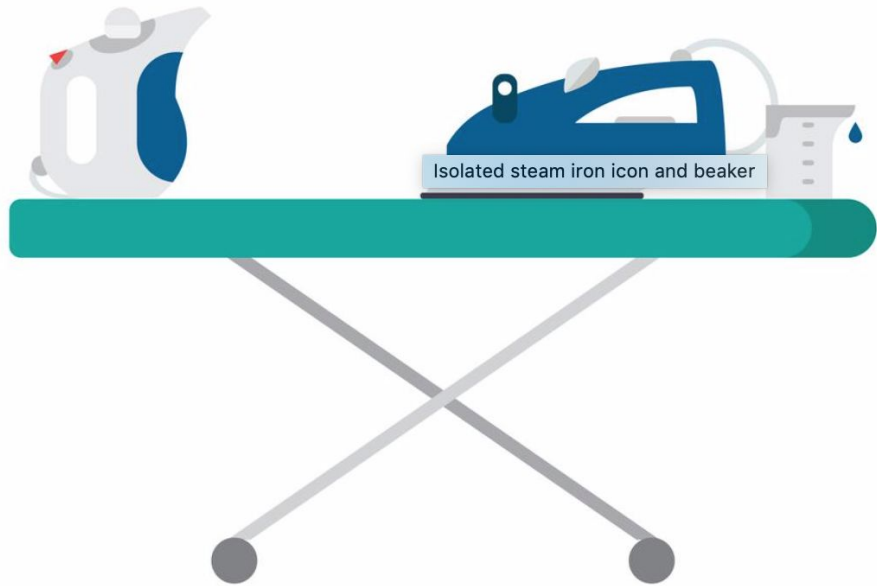
Sometimes **the length of the cable is not enough**





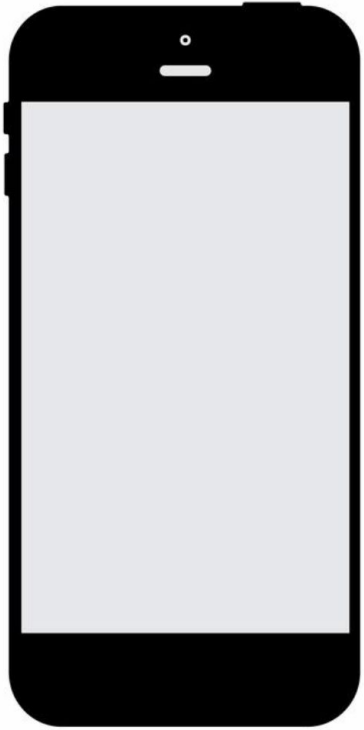
Sometimes you cannot move your TV because **there are no other sockets nearby**



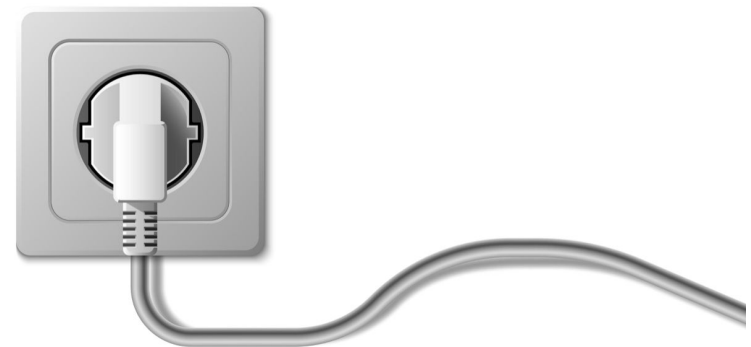


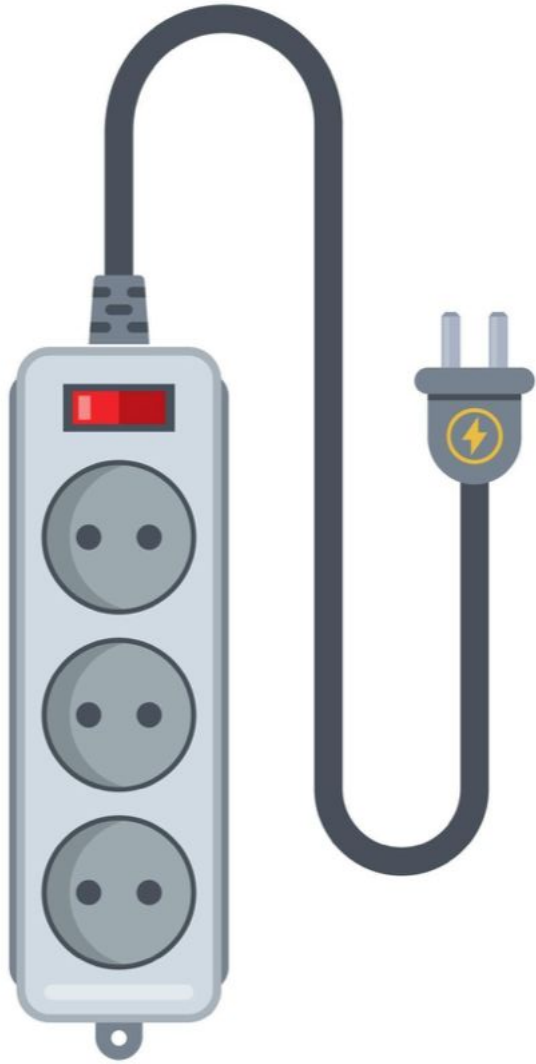
Sometimes it is **not too easy to move appliances** while ironing





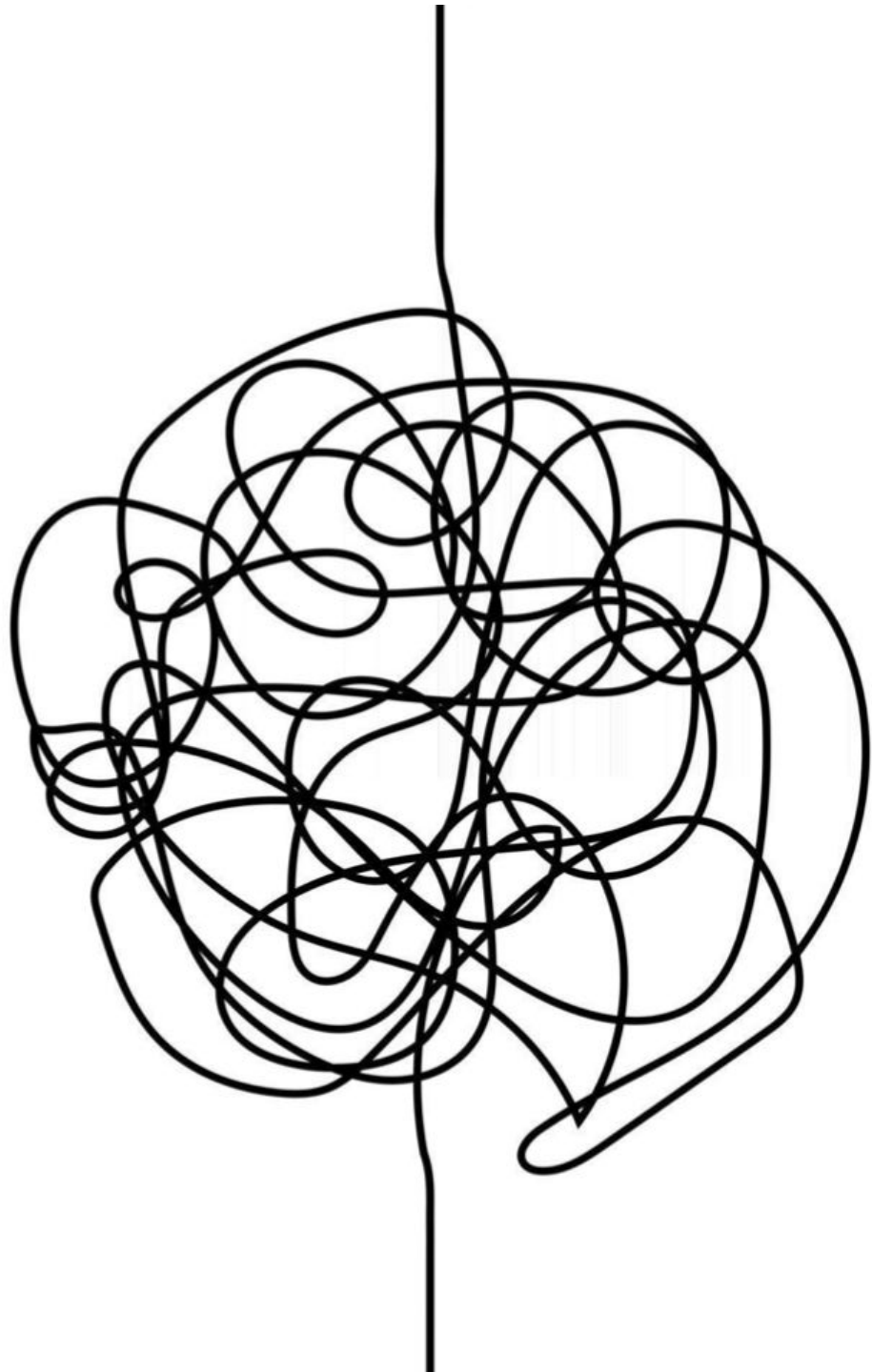
Sometimes you have **to stay near a socket** to charge your phone while playing a game



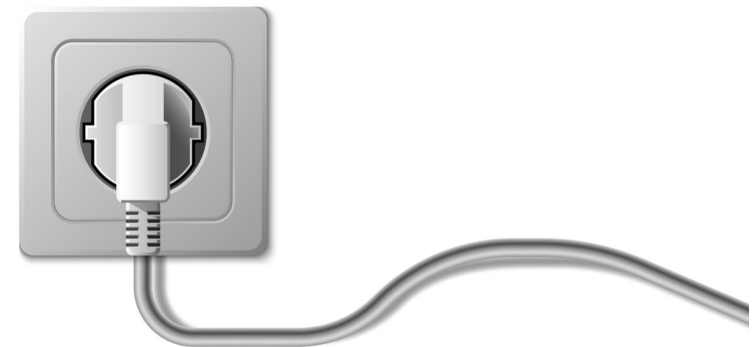


Of course, you can use an **extension cord** to fix the problem





But there will be
mess of cables

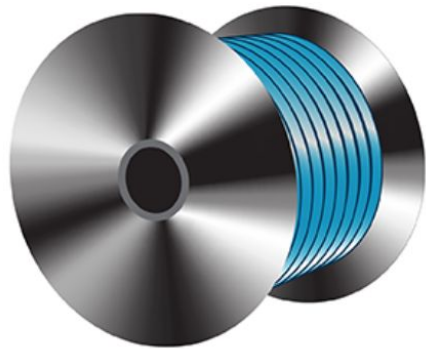
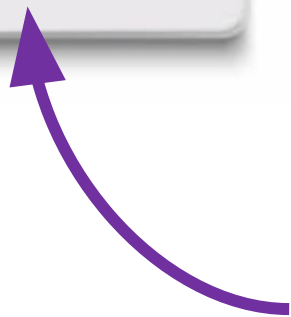




The solution

is to use
The Hidden Cables



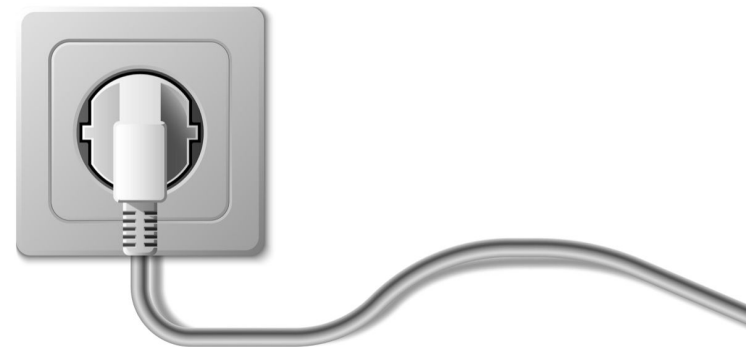


Put a **cable spool**
inside the socket





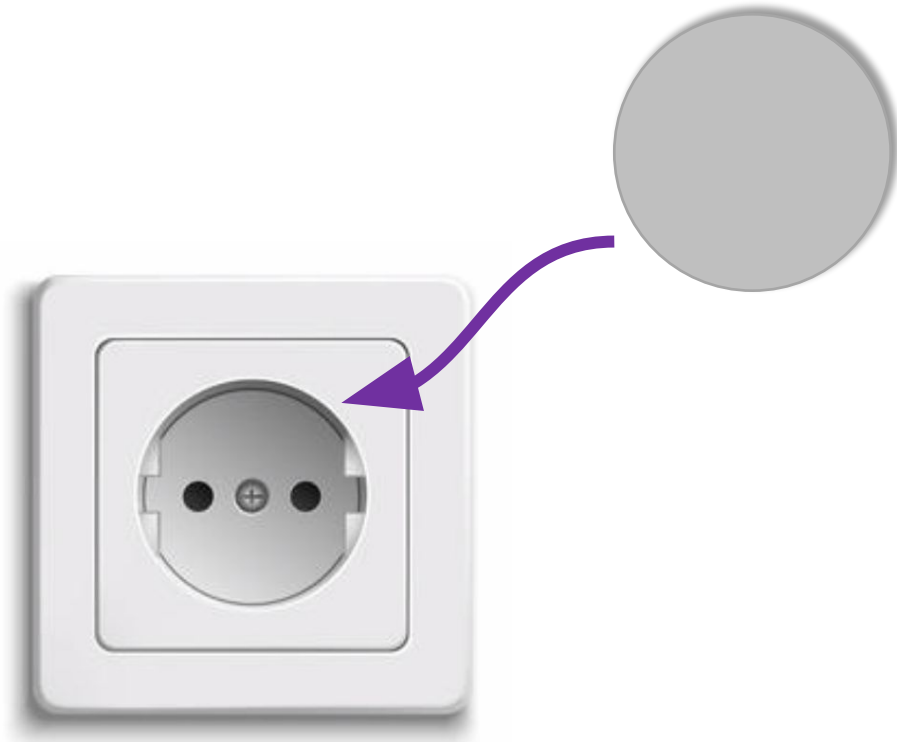
The cable will work in the same way **as the cable of a vacuum machine**





To take the cable you need
to **press the socket**





We will cover the socket with a lid **to protect kids**



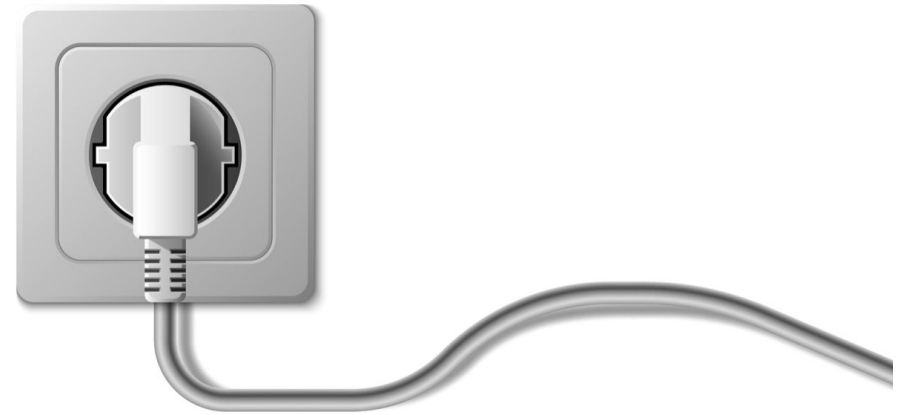
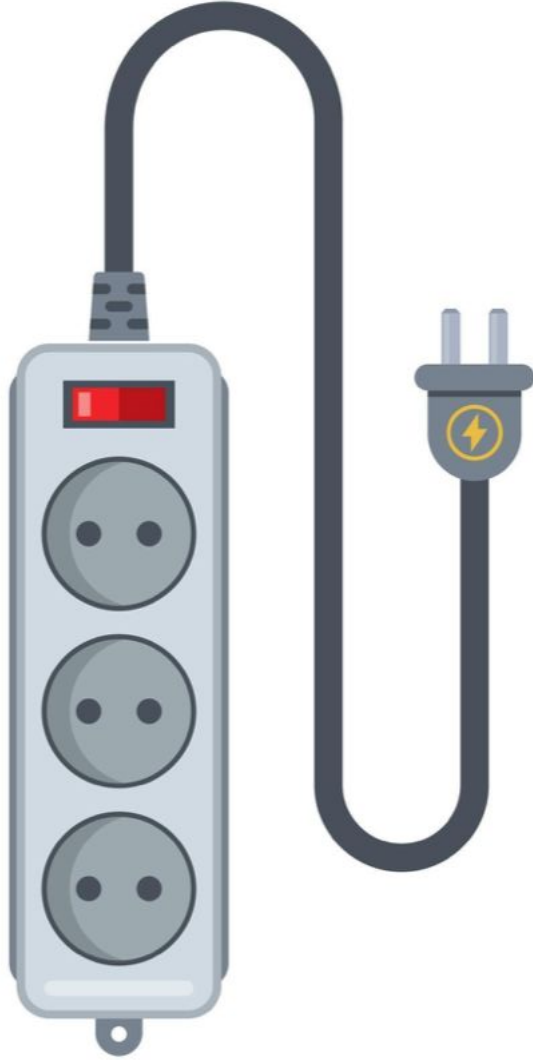
The benefits



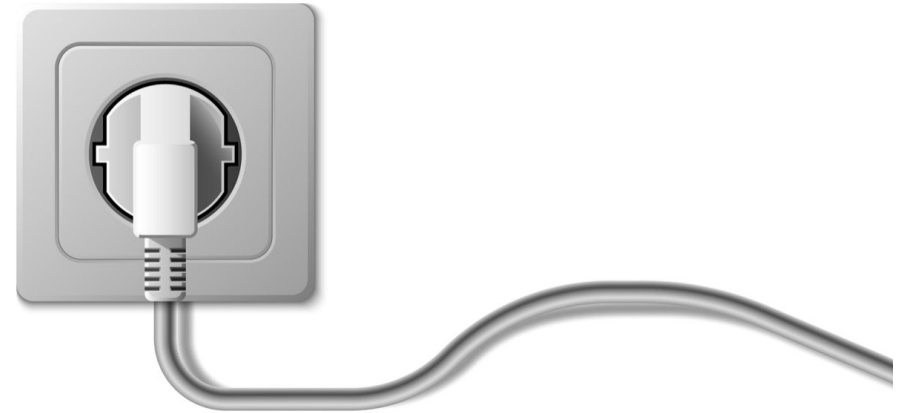
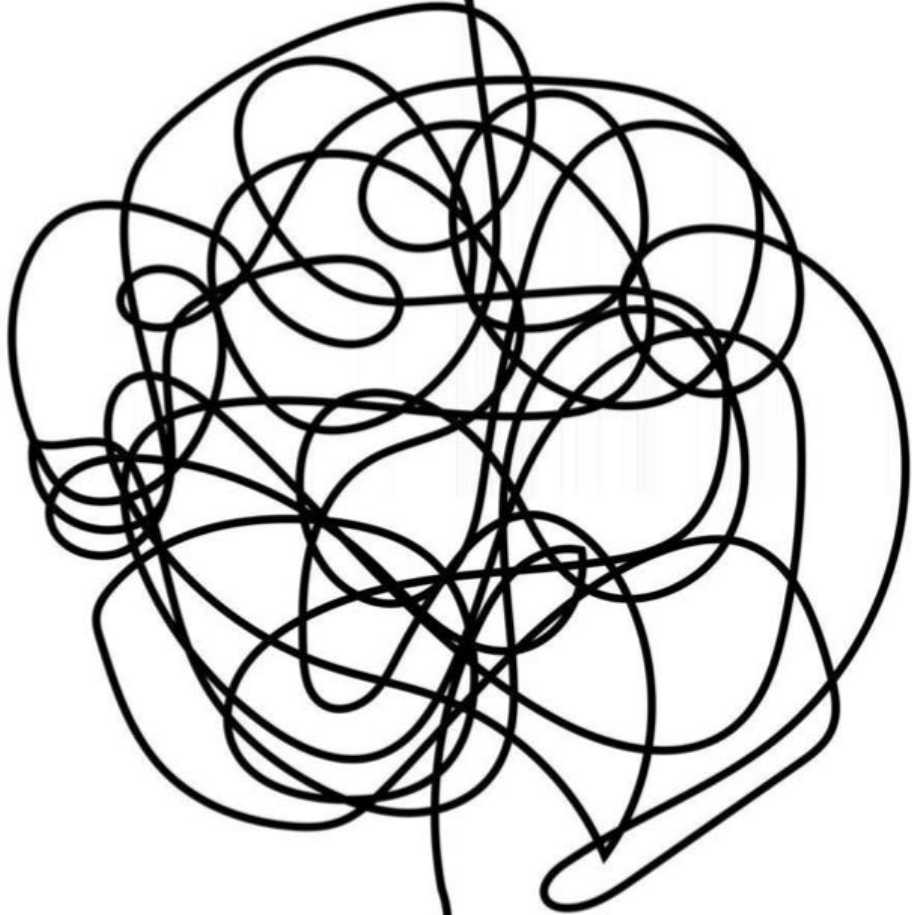
of using
The Hidden Cables



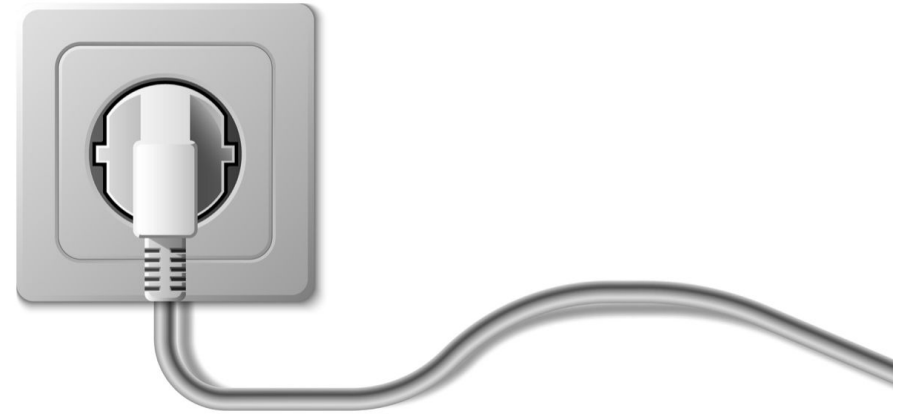
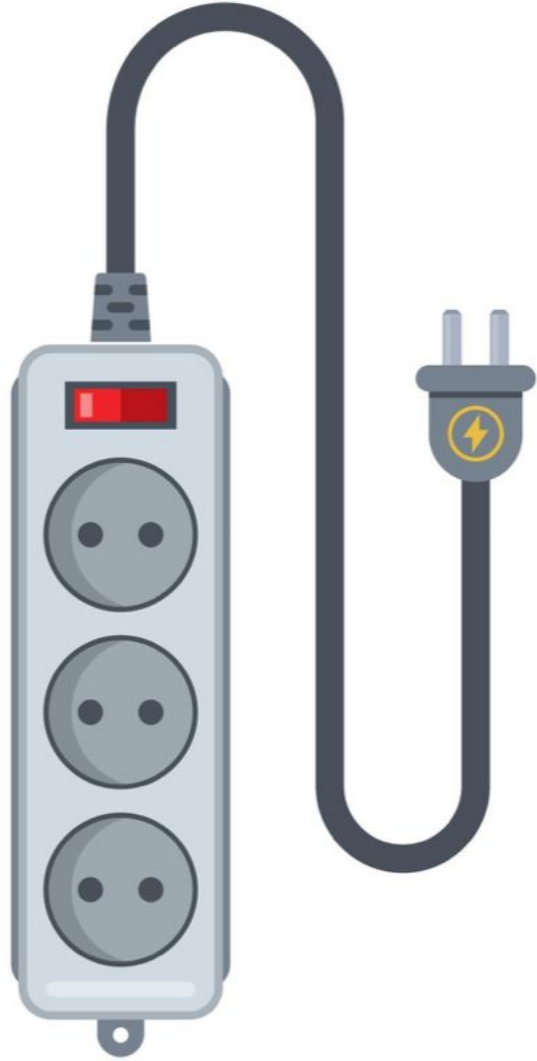
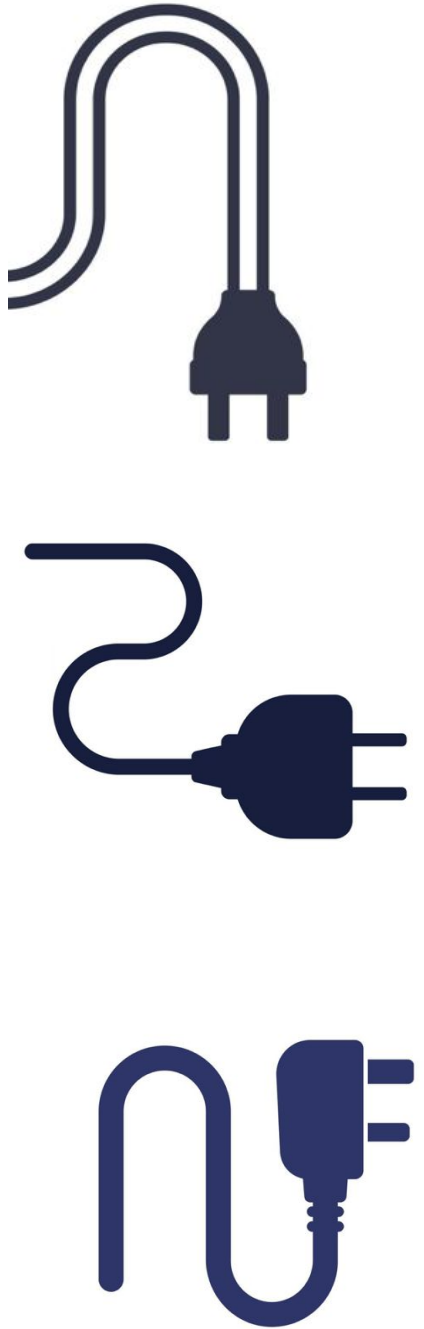
No need to look for an extension cord



No mess of cables



Minimalism



The costs



of manufacturing
The Hidden Cables



Total: \$100 000

To establish a factory	\$50 000
To hire employees	\$20 000
To buy raw material	\$20 000
Other costs	\$10 000



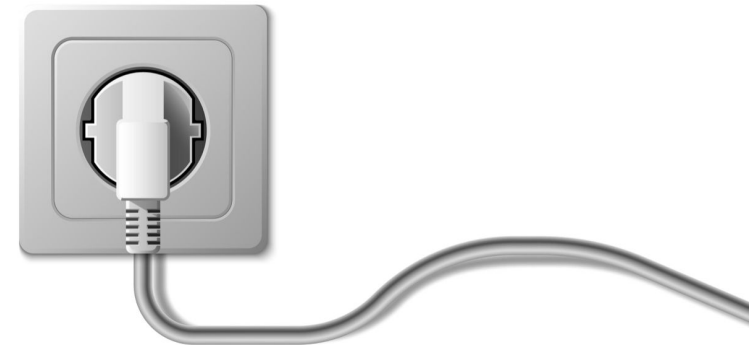


The price

of a

The Hidden Cable

is
\$5



What will be the benefit to you?!



You will
receive **20%**
of the shares



Thanks for your
attention!
stay safe and healthy



**Aisulu
Sarmurzina**

