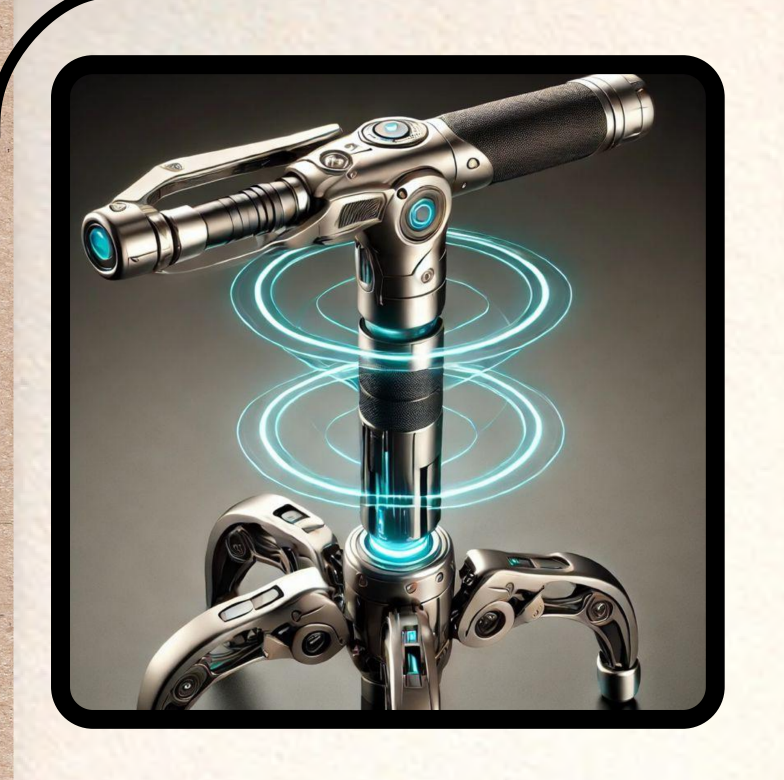
3 PROPOSES FOR GEHSTOCK



#1 a not so Simple Stock:

- Four Elasticized Feet
- · Foldable and elegant handle
- Internal Magnetic Iron Part
- · Aluminium alloy
- Telescopic













Feet

Handle

Telescopic

Scopri di più su www.sitiobellissimo.it



OUR PROJECT



Magnetic option

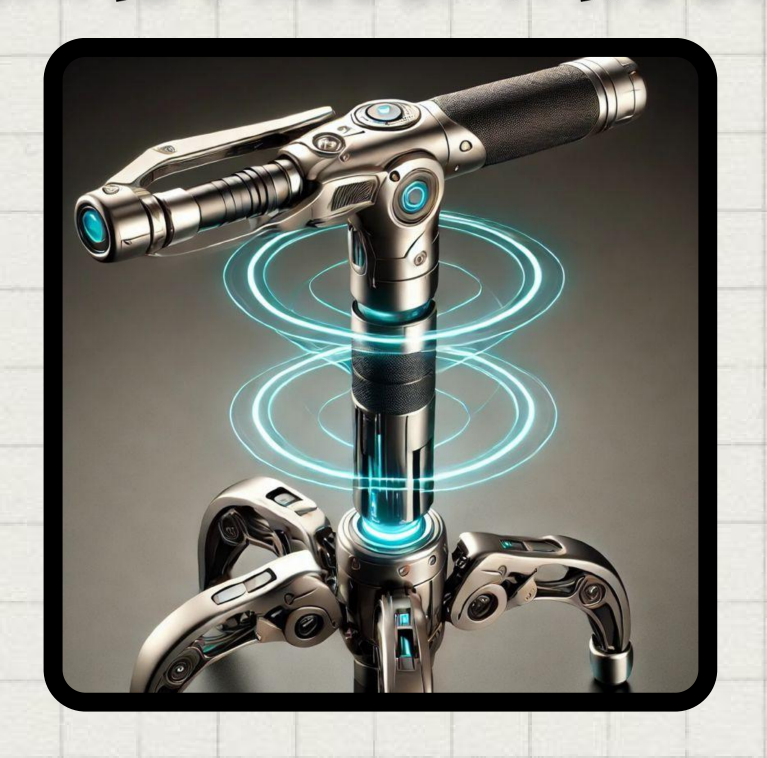


Material: Aluminium

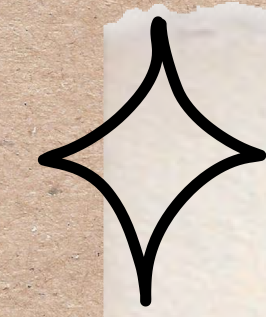




FINAL PRESENTATION

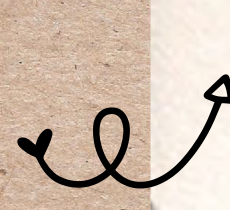


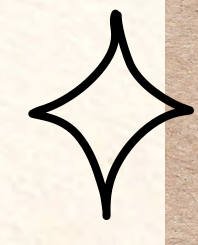
N.B The design can be changed



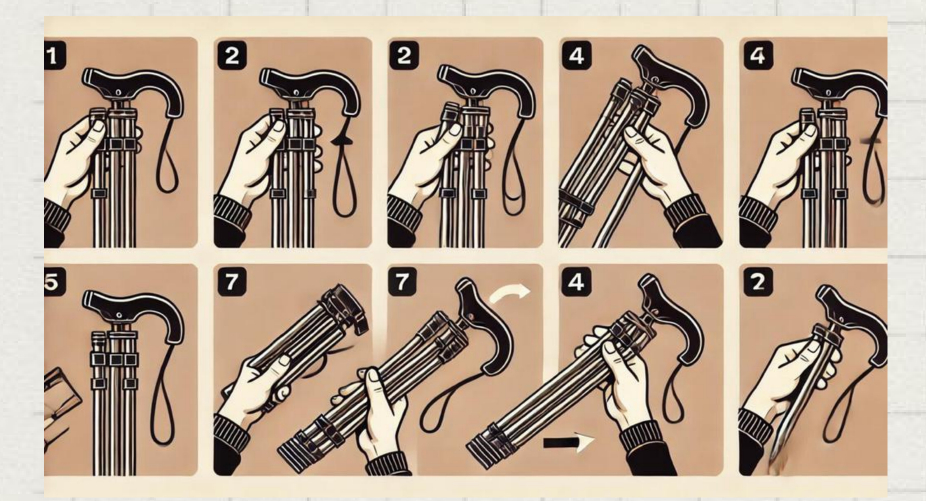
#2 A modular walking stick:

Each component is user selectable from pre-set options:













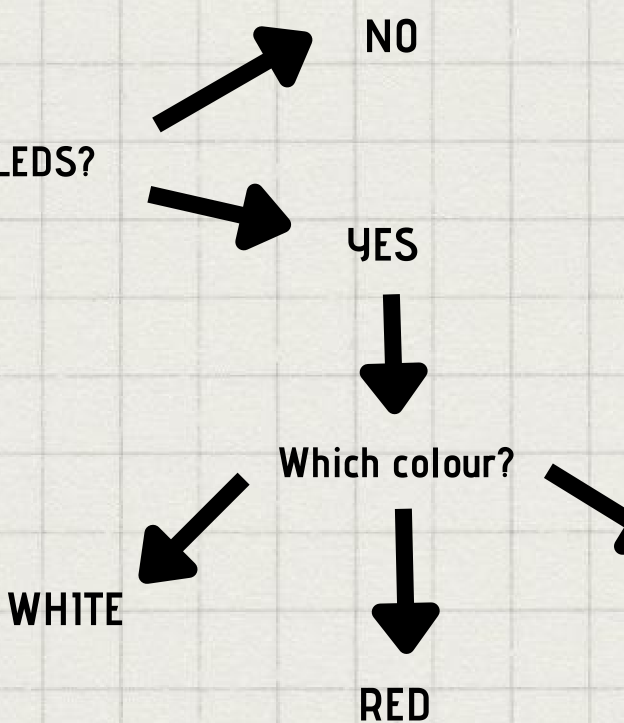
Telescopic

choose your fighter





Do you whant LEDS?



LIGHT BLUE

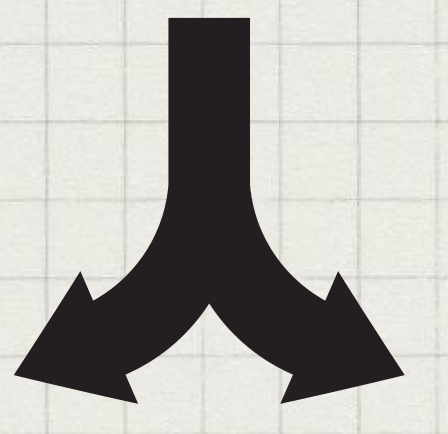




Which material do you prefer?

Aluminium





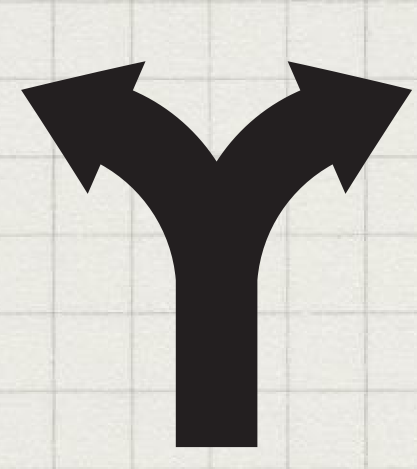
Carbon Flber











Type of Handle



Fixed & Elegant







Do you need support getting up and down from the bed/sofa?



YES



We Have the perfect option for you!



An external support to
be applied at the
points of interest (bed,
sofa, etc.), with an
internal magnet.
This allows the user of
the walking stick to be
able to approach the
holder and be able to
both help himself with
the stick (attracted by
the magnet) and the

holder.

OK,

BYE

NO



EXEMPLES FOR THE #2







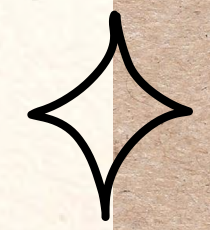
N.B The design can be changed



#3. The BAST ONE

Final stick:

- Detatchable handle
- Tamagochi features
- 711exible feet
- Carbon Fiber
- Magnetic component
- GPS





THE BAST ONE





Flexible Feet





Foldable handle









Magnetic Field

BAST



Materials: Carbon Fiber





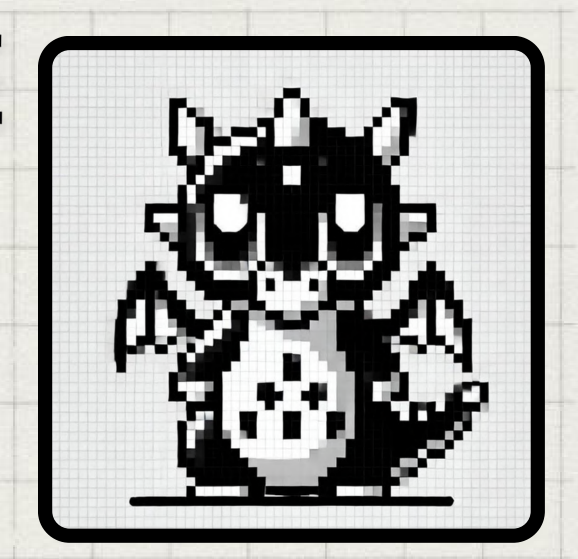


Avatar screen

THE BAST ONE

GPS

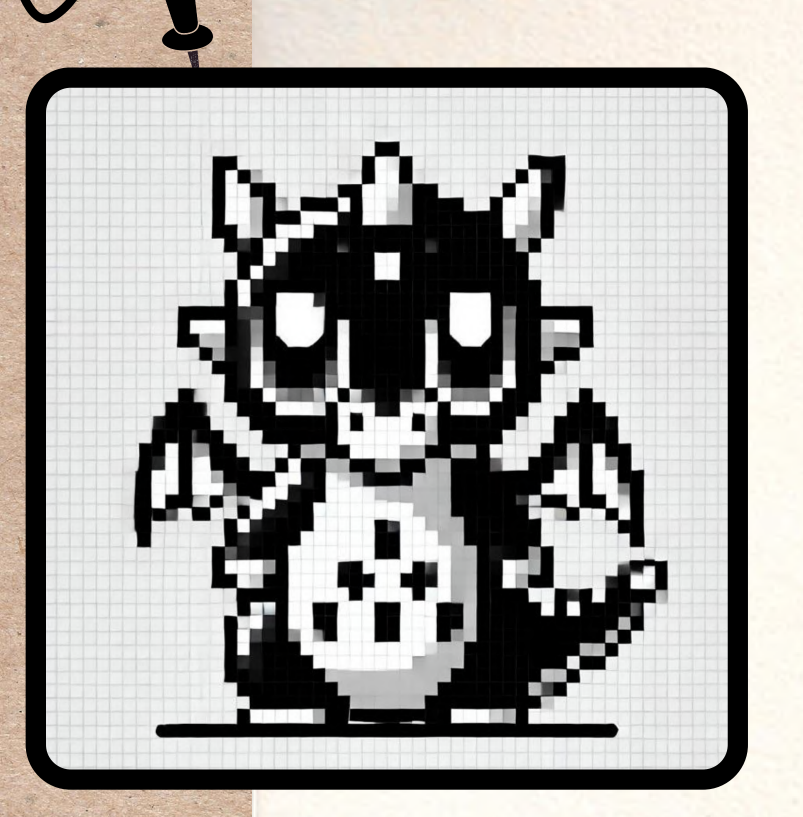




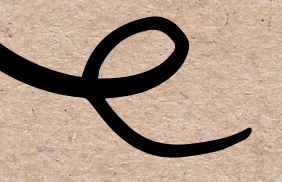
小皇帝

小皇帝

Xiao Huangdi



小皇帝, our Little Emperor, is designed to become the best friend of our walking stick user, elderly or not. The avatar inside the small screen will only 'feed' if the cane is in motion, i.e. during walks, to encourage the user to exercise as much as possible during the day. Our little friend will also have a step counter function. When the stick is stationary, the avatar will have a simple interaction to go to rest. Last but not least, it will have a built-in GPS so that family members, should they wish, can ascertain the location and well-being when the user is taking a walk.



Let us know which proposal you like best!

In case there are components of a proposal that you want to implement in another proposal, let us know!

