

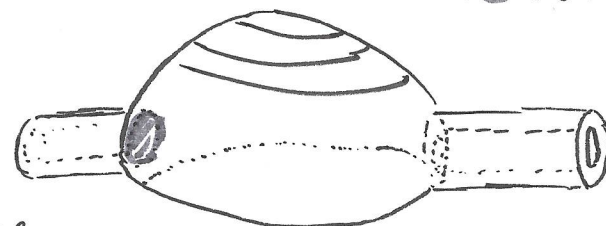
FOOT PUMP

materials:

- 1. pin x 8
- 2. small circular doors in thin metal x 2
- 3. arterial pressure pump x 1
- 4. plastic pipes x 2
- 5. rubber circular joints x 2

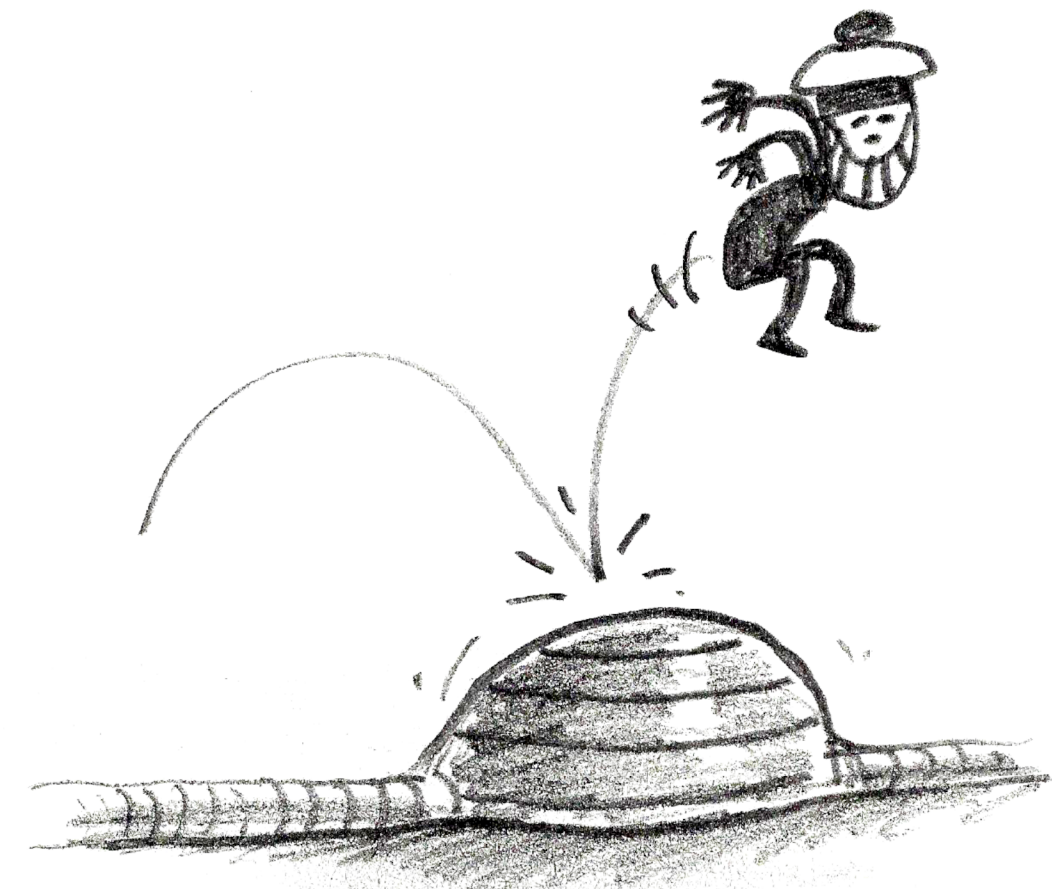
steps: 1. cut the left pipe of the pressure pump (3)

~ : cut



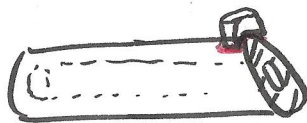
(The opening must be bigger than the size of the pipe)

2. cut the pipe that you obtain with step 1 as follow :



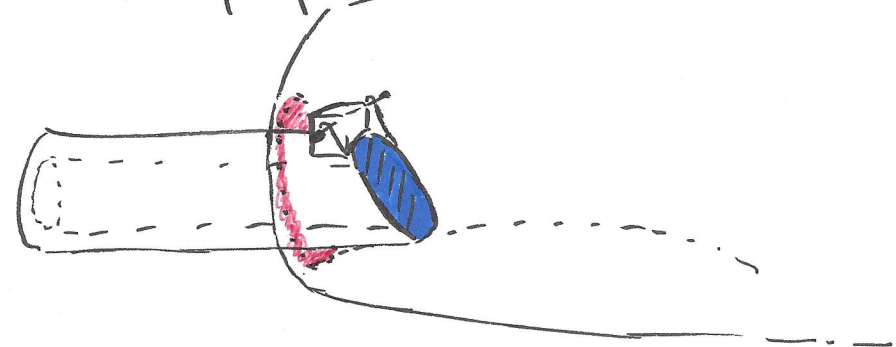
3° weld a plastic piece on the top of the pipe
as follow

~: weld



optional: you can add joints to the doors (5)

7° insert the left pipe in the hole with his door
inside the pump. Then weld it:



4° weld x2 pin to each metal circular door
and then drill the pin as follow into the
pipe:



5° weld a second head to the pin and bend the
pins that are weld to the door around the two heads
pin. You should obtain this:



6° re-do the steps from 2° to 5° with the pipes
that is still attached to the pump (right side)

