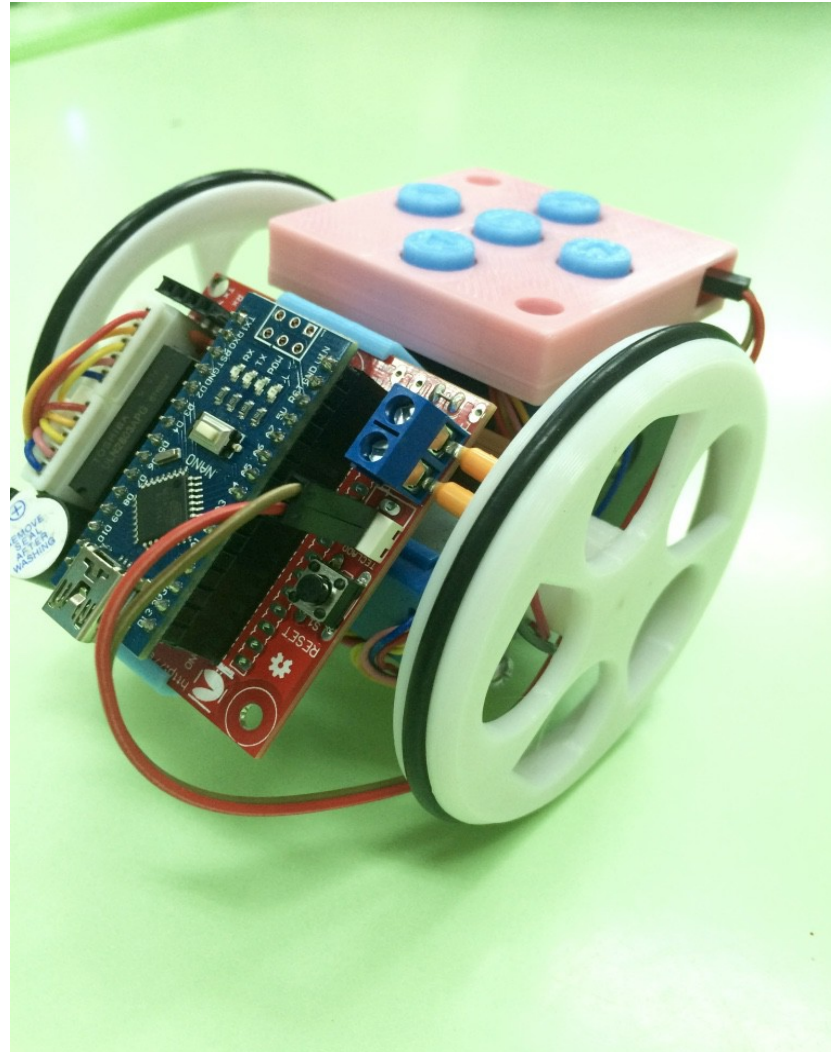


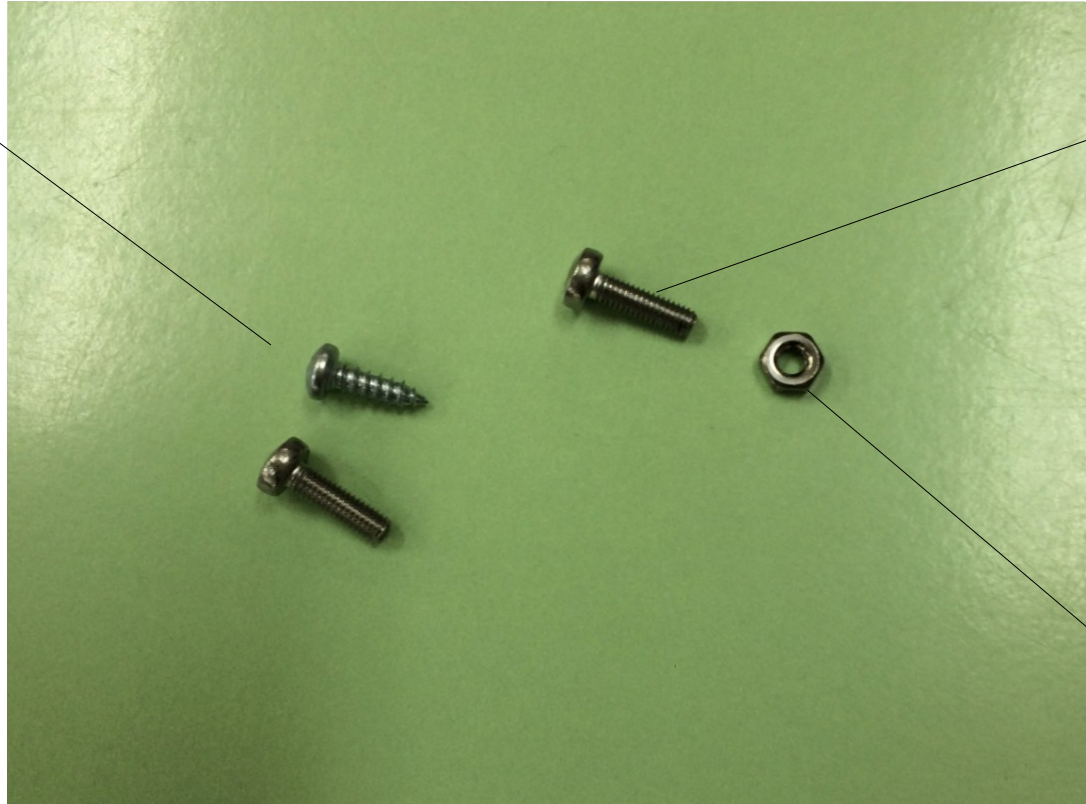
MONTAMOS UN ESCORNABOT



C.E.I.P. SOUTO-DONAS

Tipos de parafusos.

Parafuso común.
Úsase para
atornillar pezas.



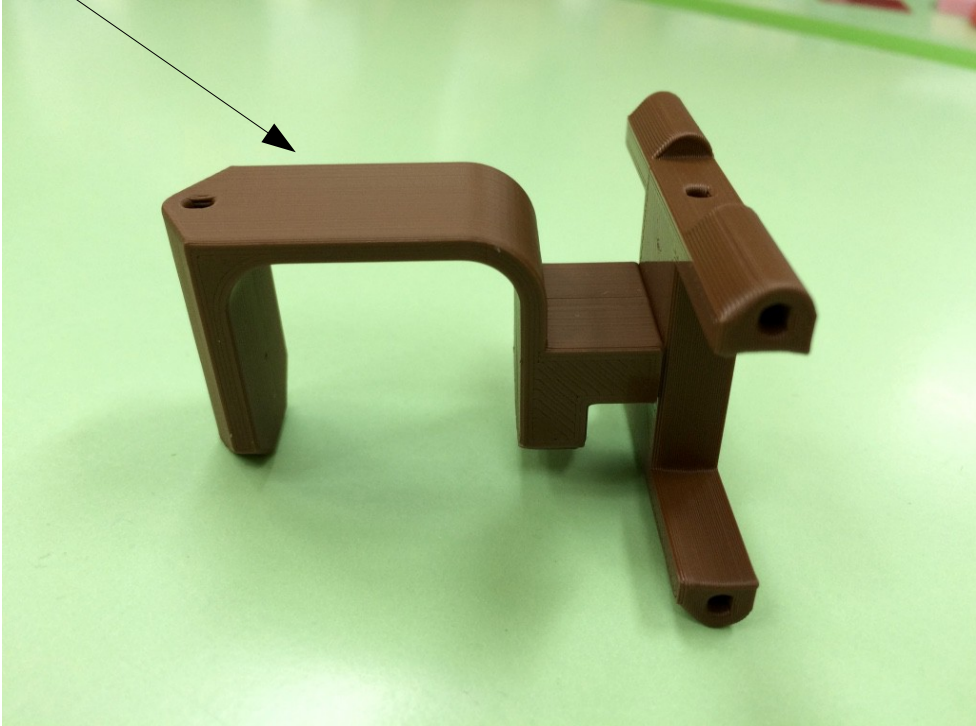
Parafuso para
atornillar os
motores.

Porca usada na
montaxe das
rodas.

Empezamos unindo estas pezas



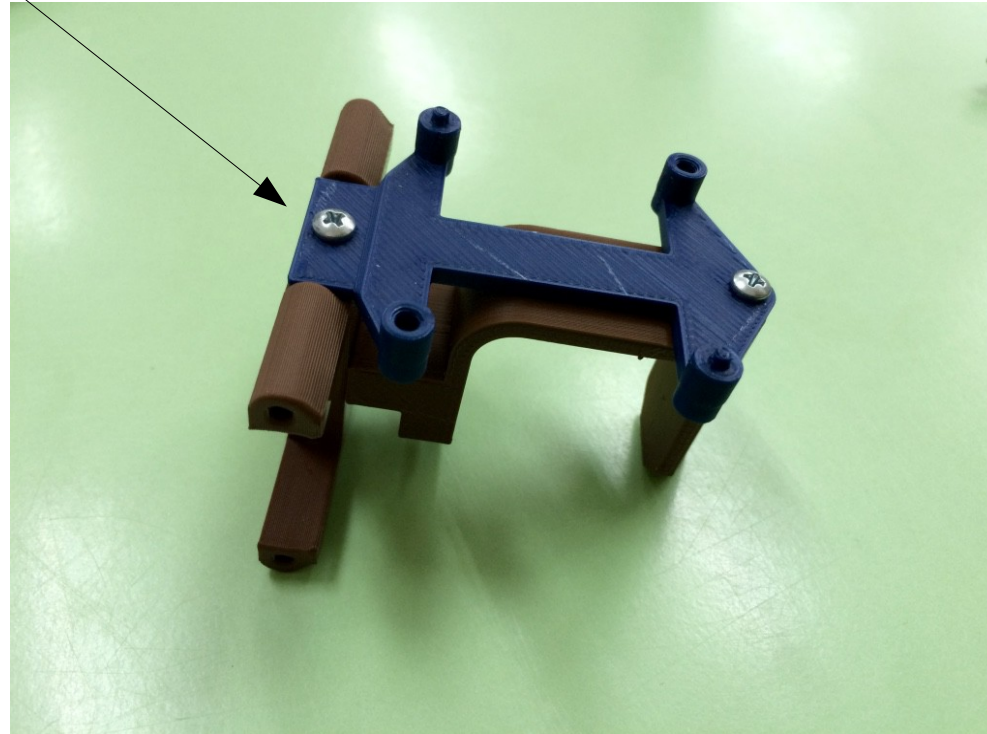
Resultado



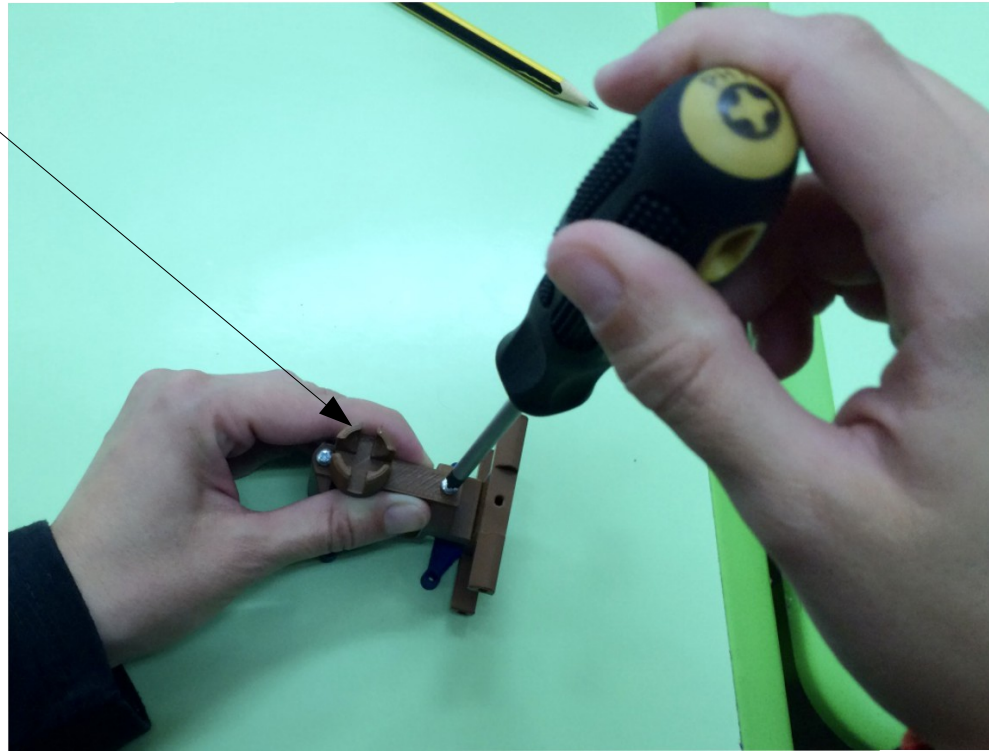
Atornillamos a peza azul



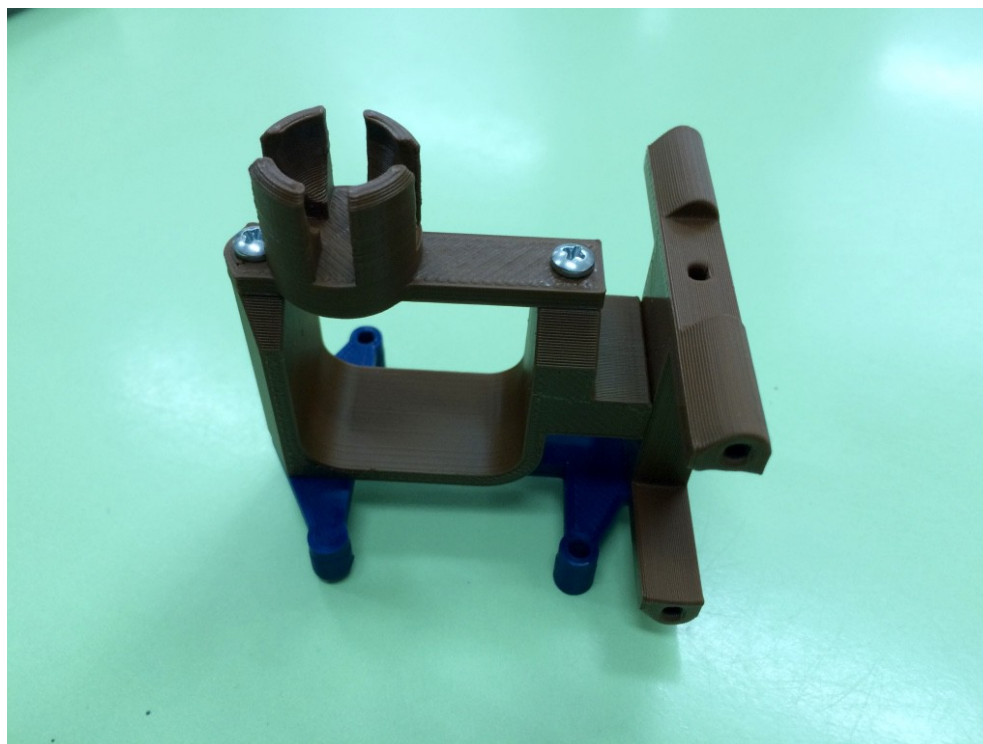
Resultado



Atornillamos a peza na que vai a bola

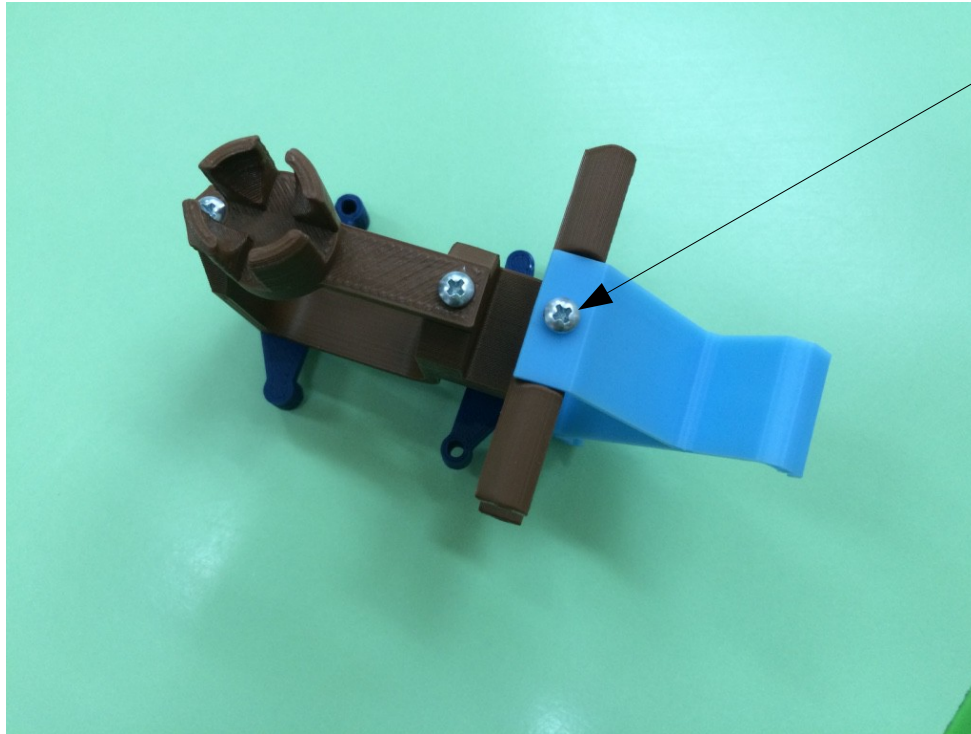


Queda con esta forma

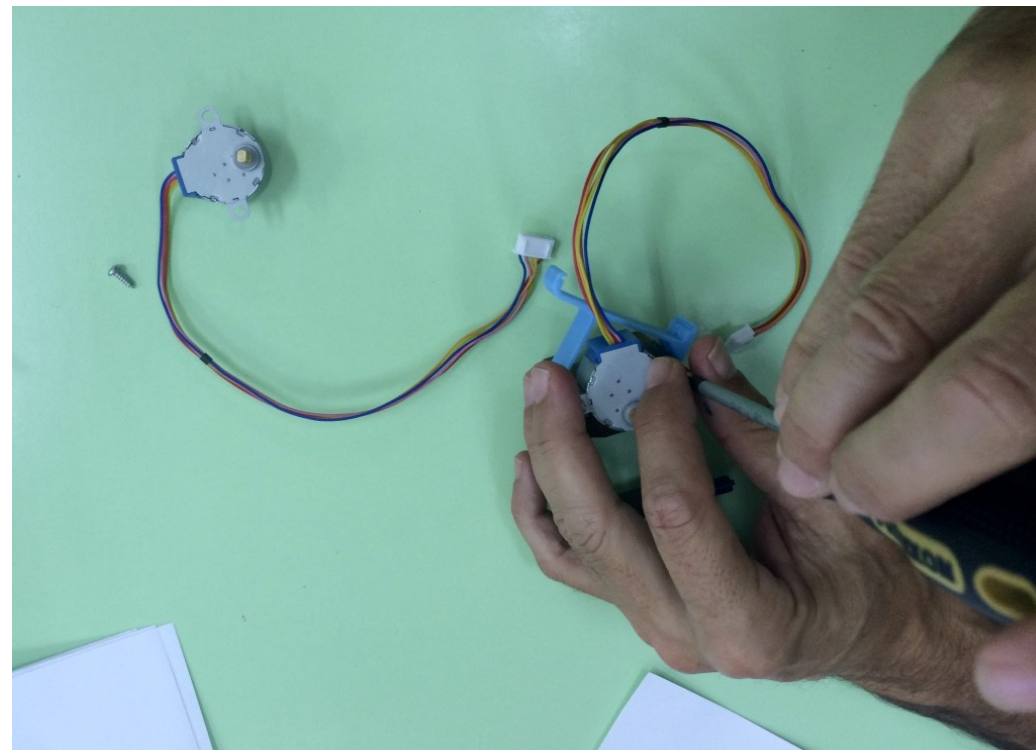
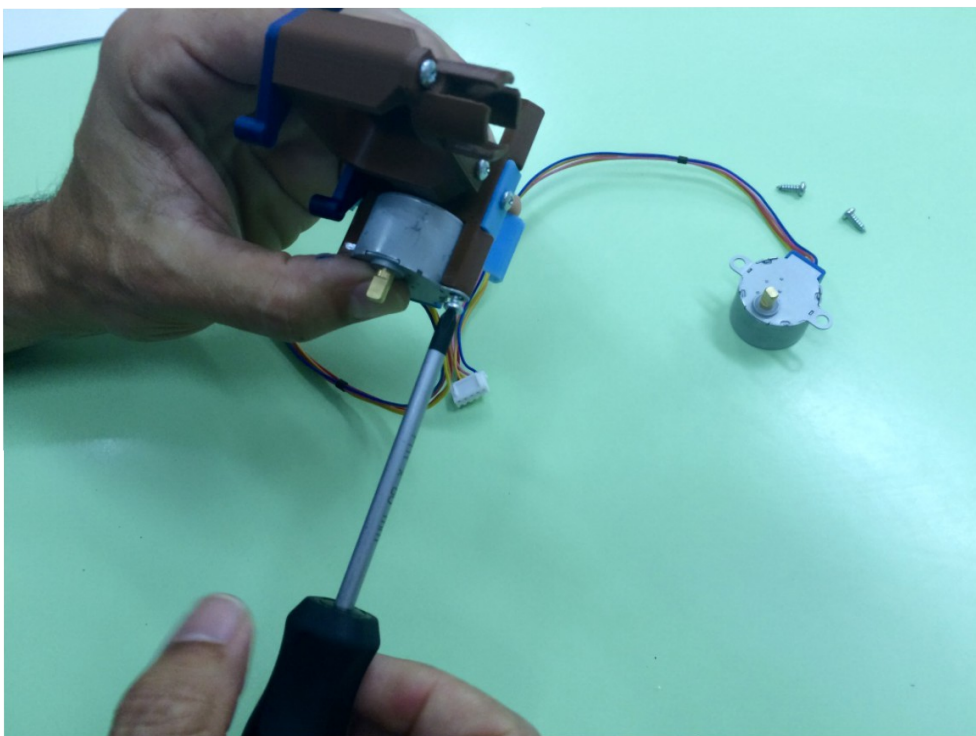


Atornillamos a peza azul onde vai ir a CPU

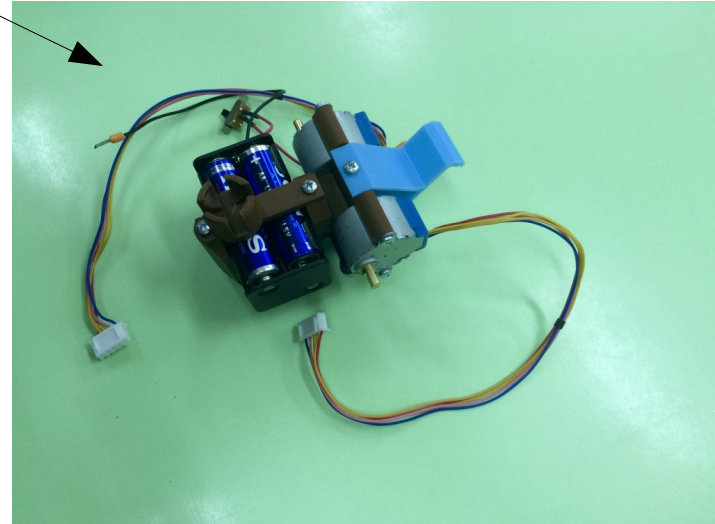
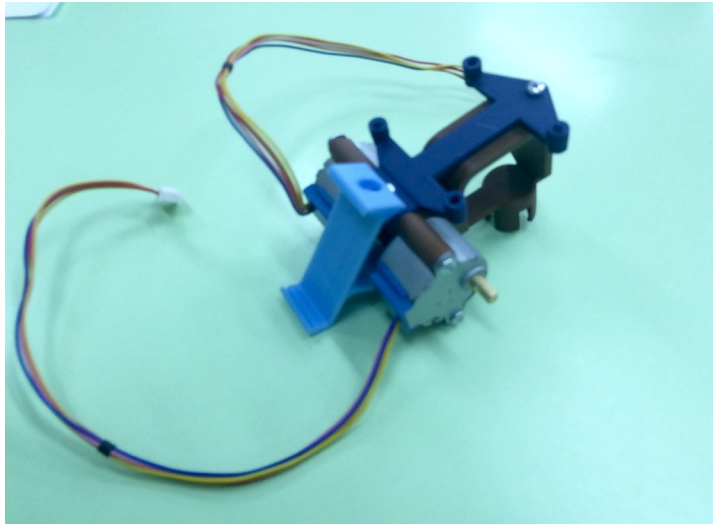
Este parafuso podes deixalo para despois cando atornilles a peza do interruptor



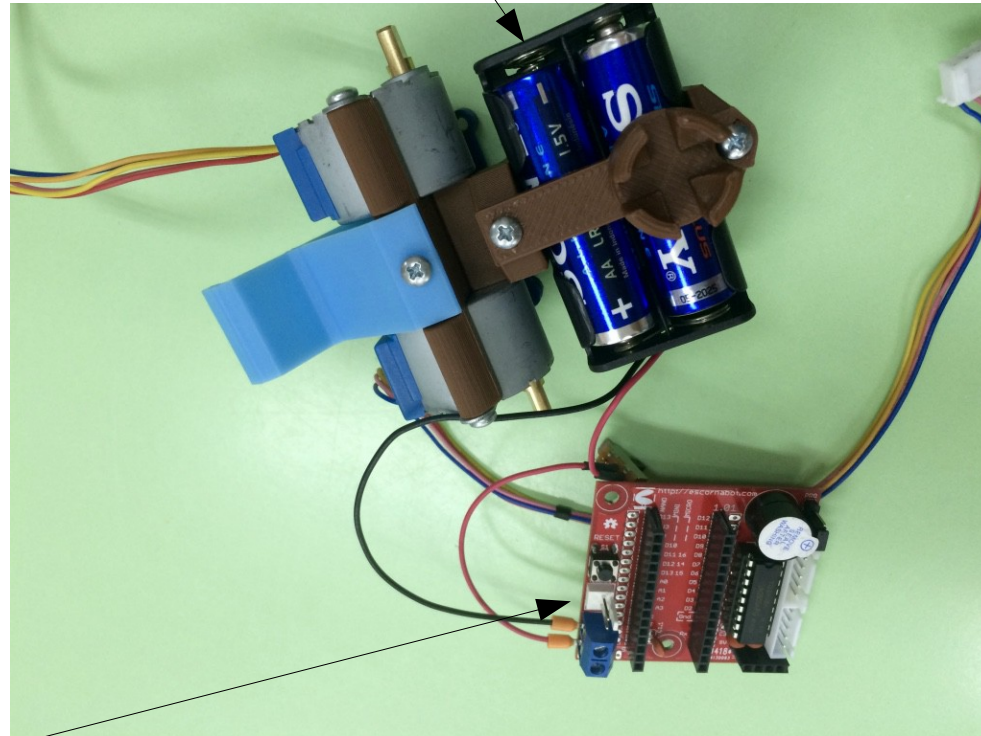
Agora atornillamos os motores a cada lado da anterior estrutura



Resultado

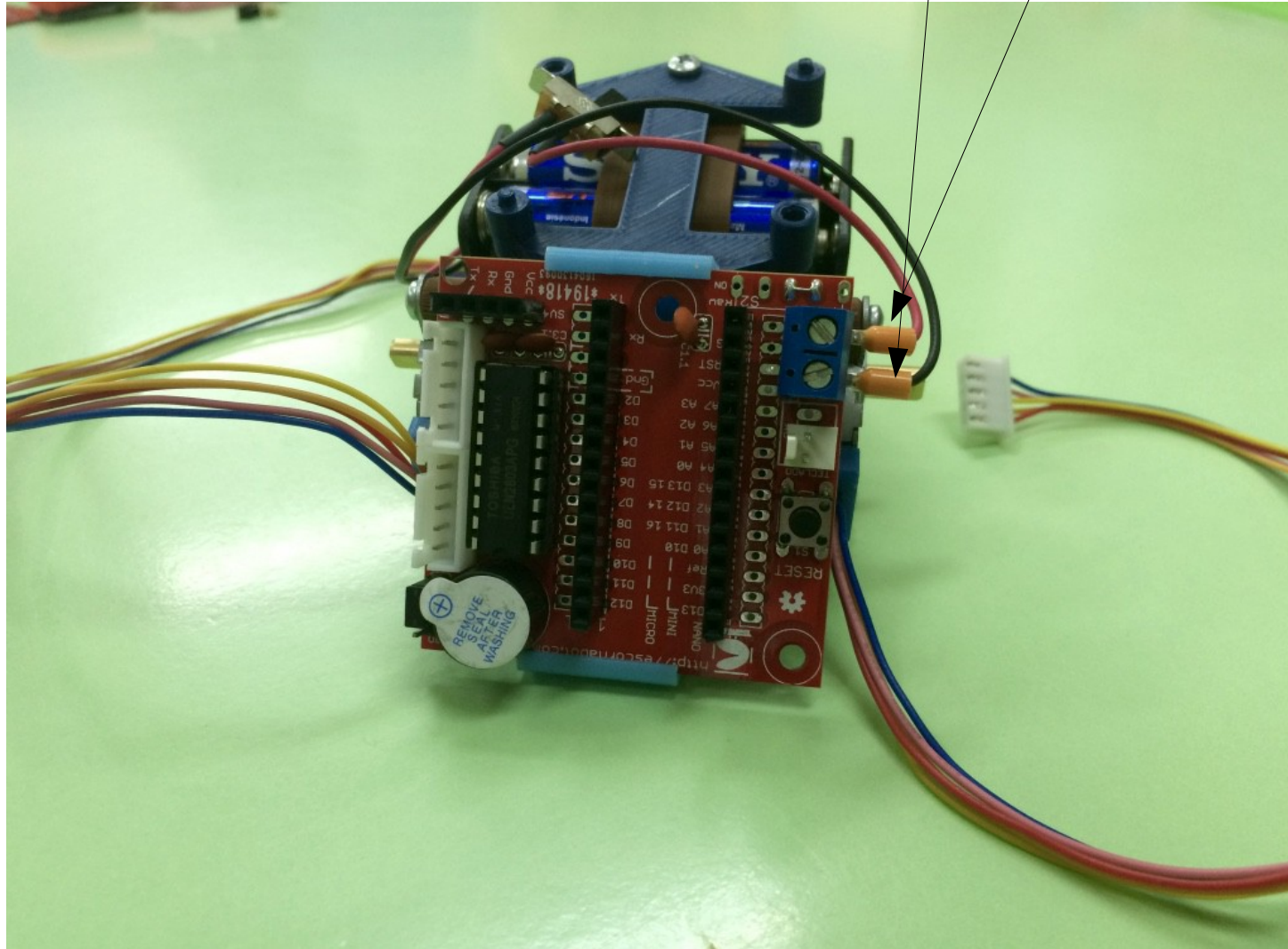


Acoplamos o portador de pilas

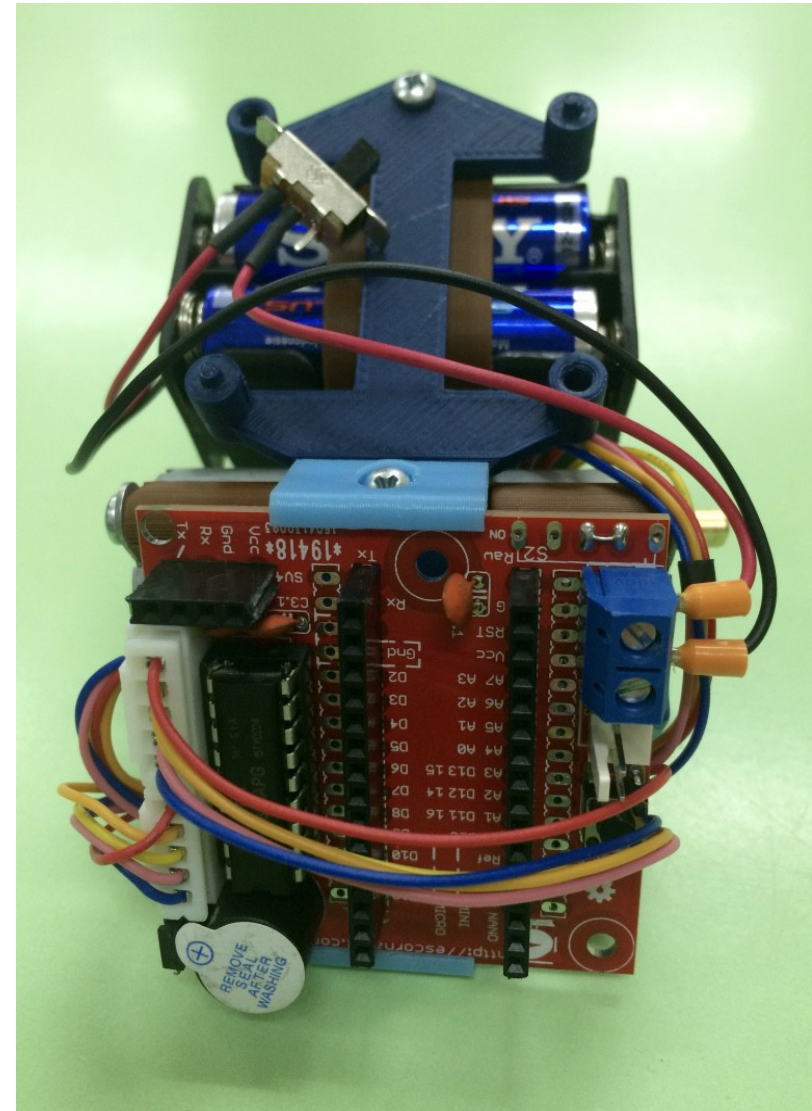
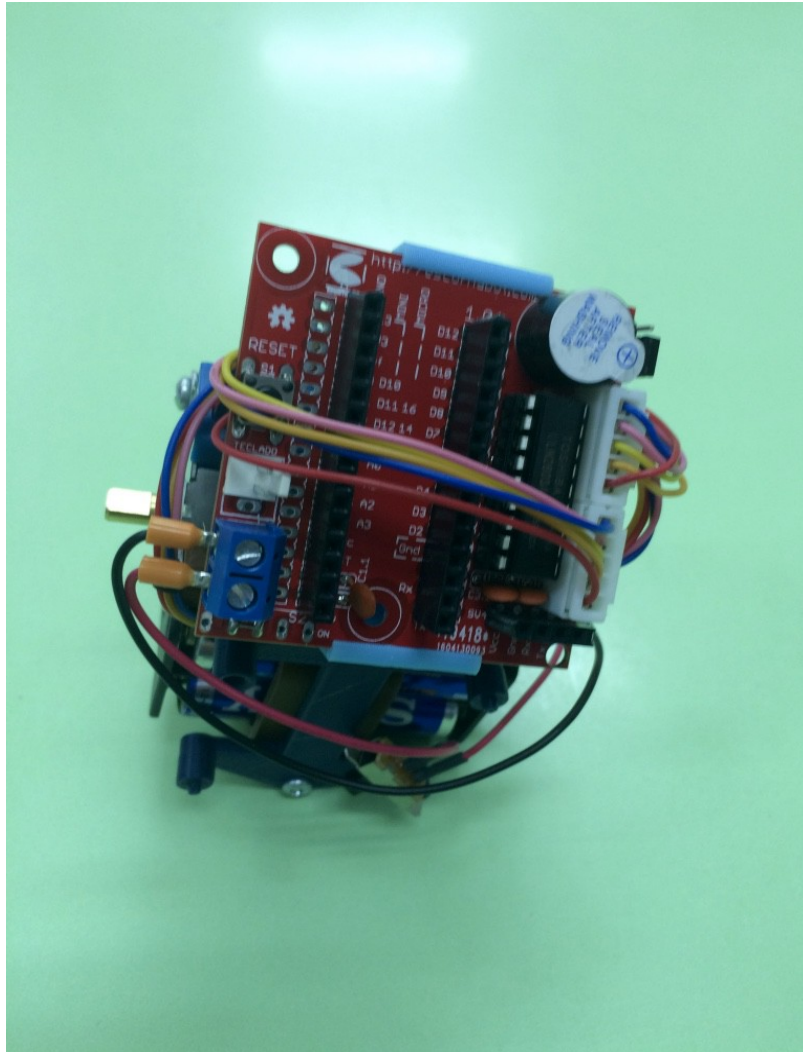


Unimos os cables do portador de pilas á CPU

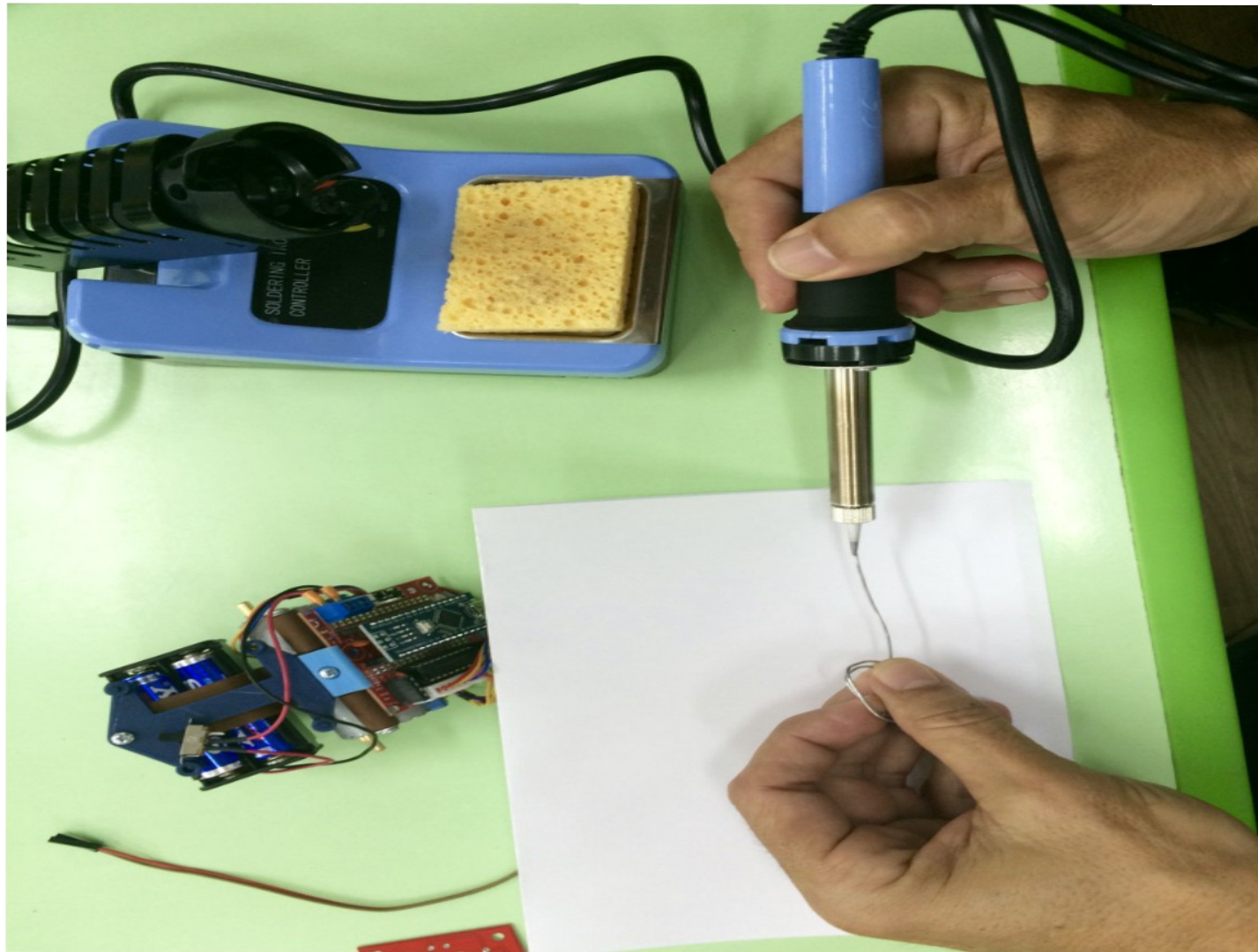
Cable vermelho arriba
Cable negro abaixo



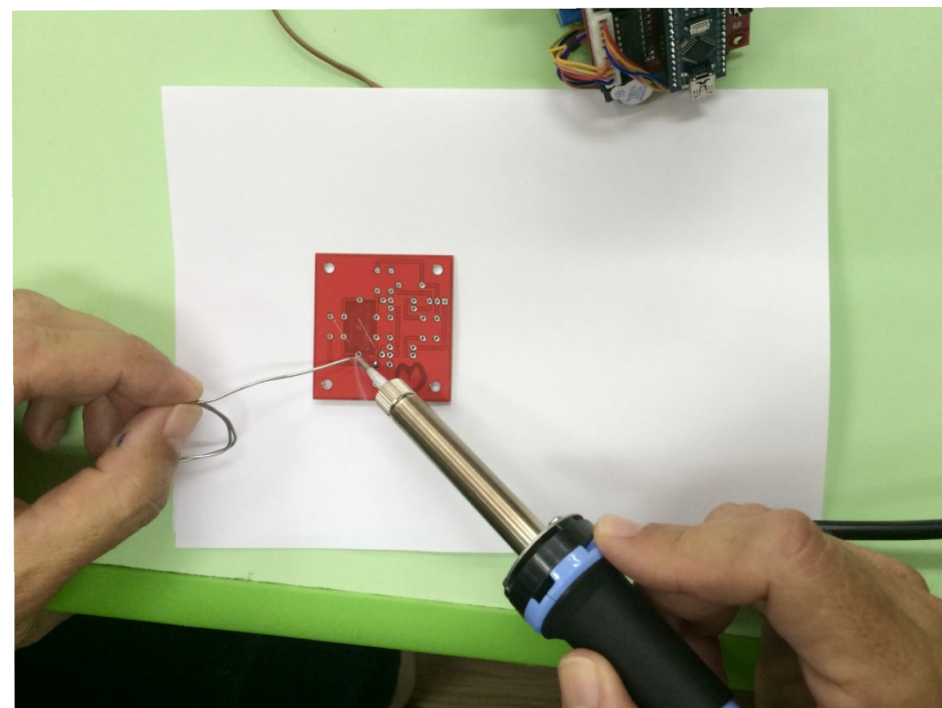
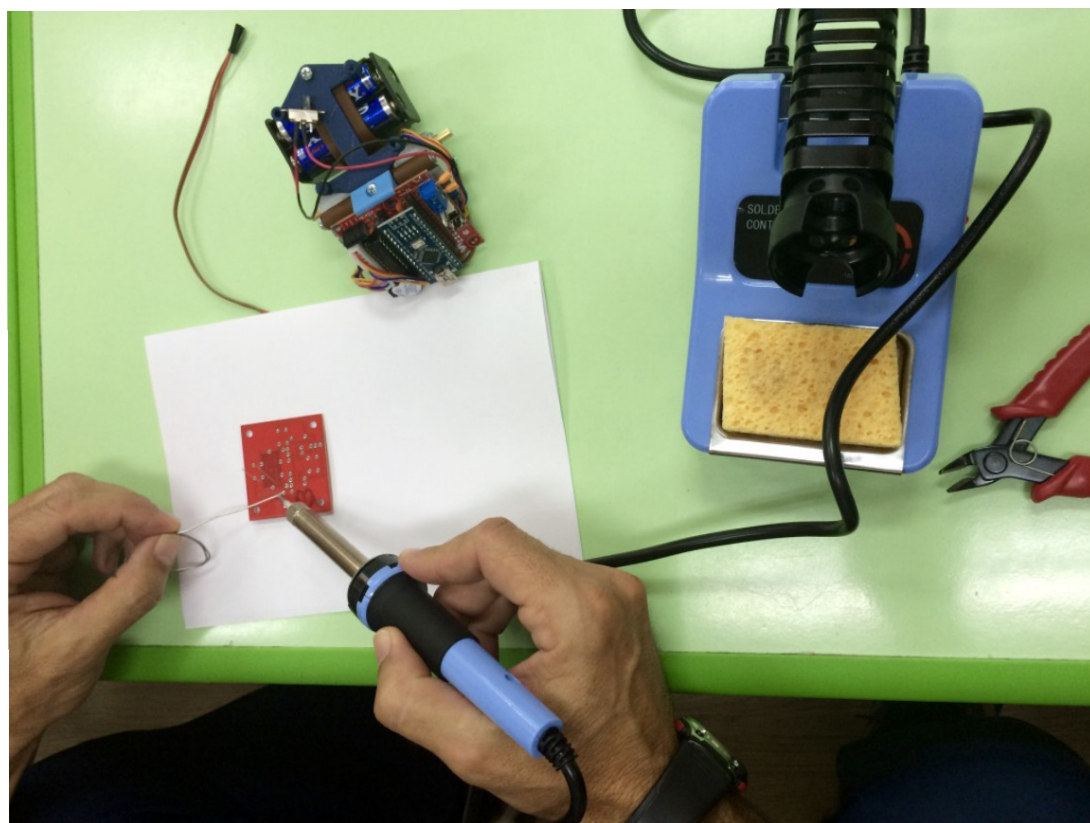
Intentamos que os cables queden recollidos



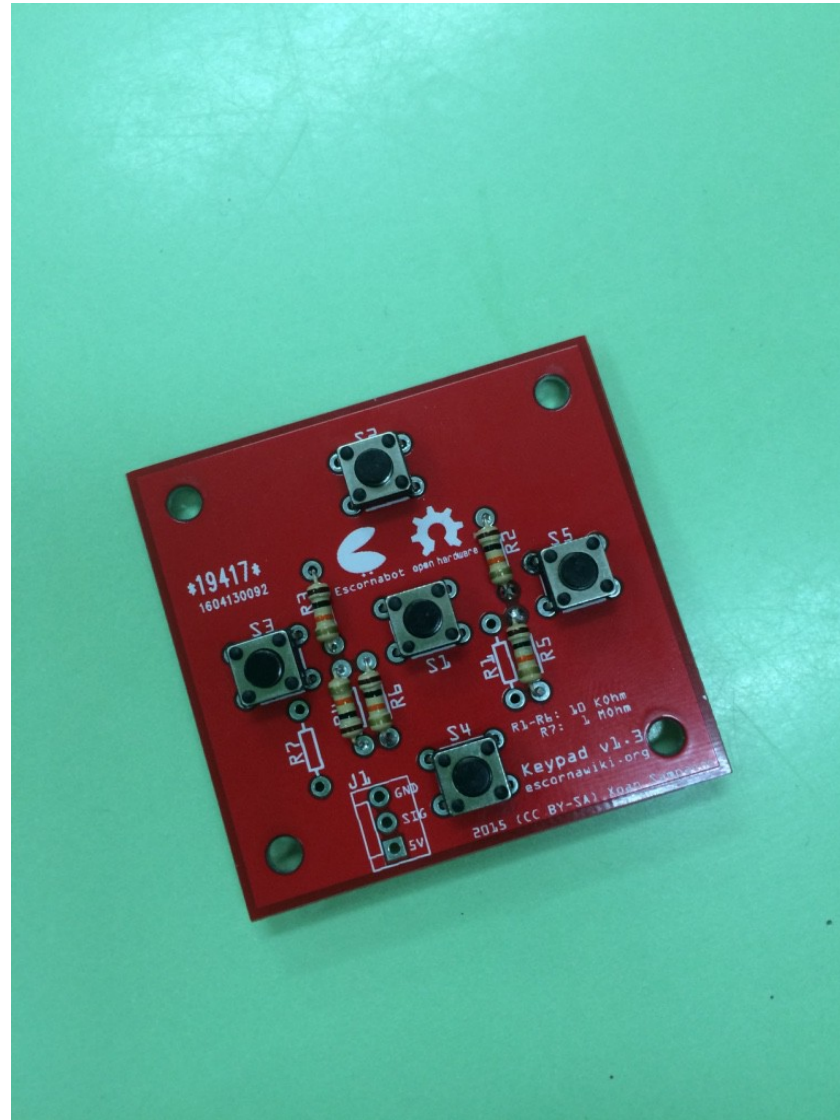
Soldamos as resistencias e os interruptores á botoneira

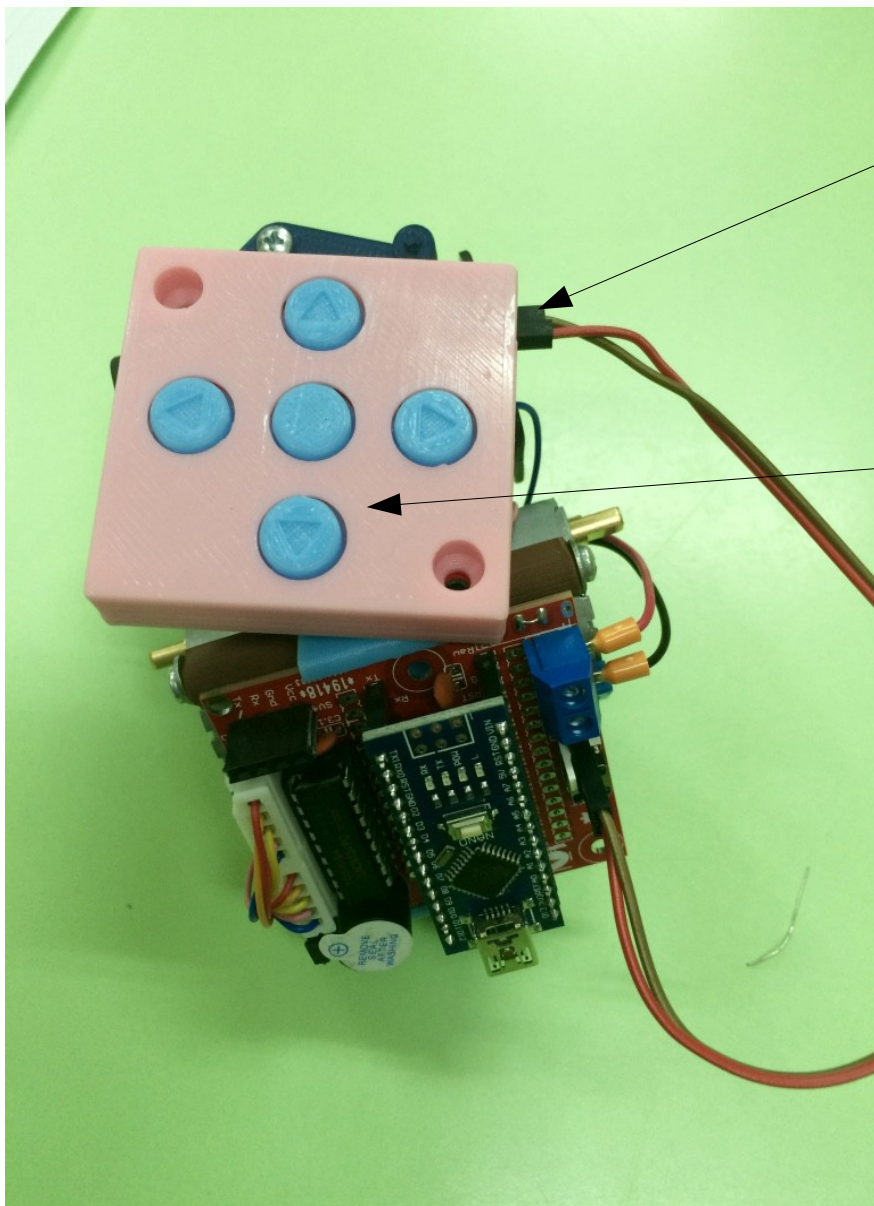


5 resistencias
5 interruptores



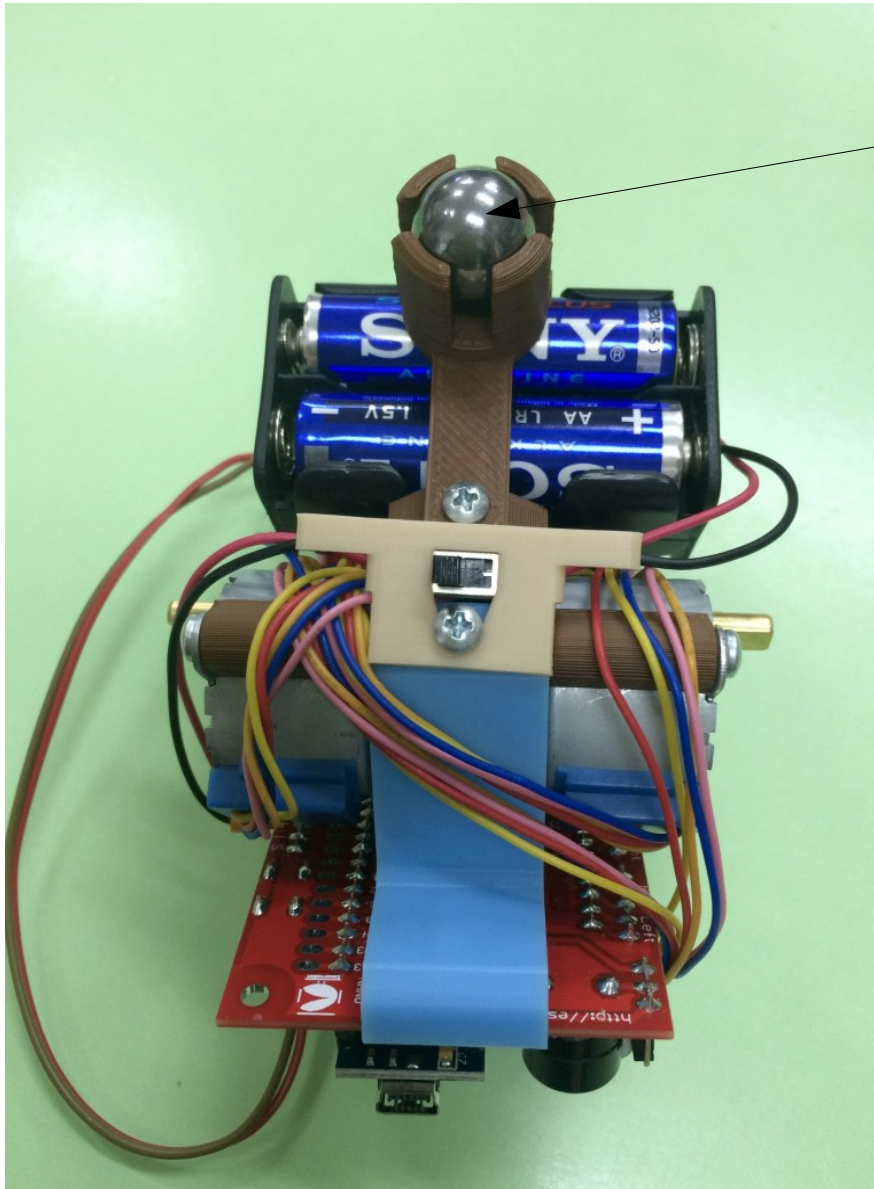
Resultado





Acoplamos os cables que van do conector ós motores

Colocamos a carcasa da botoneira



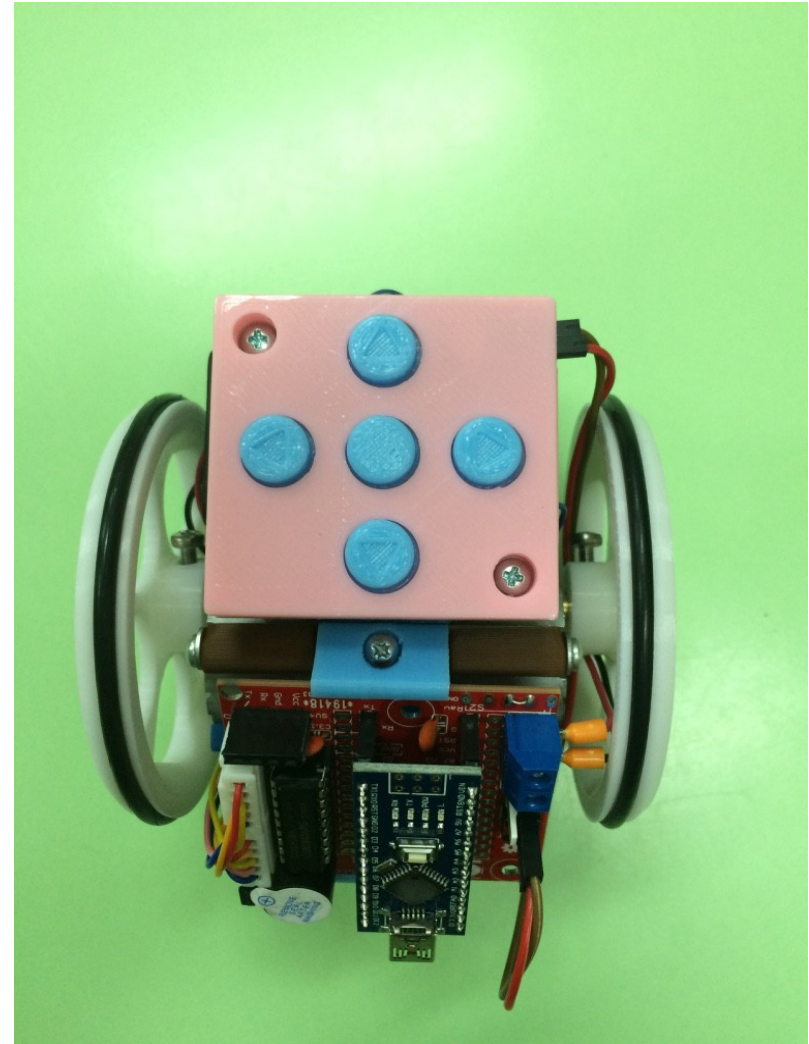
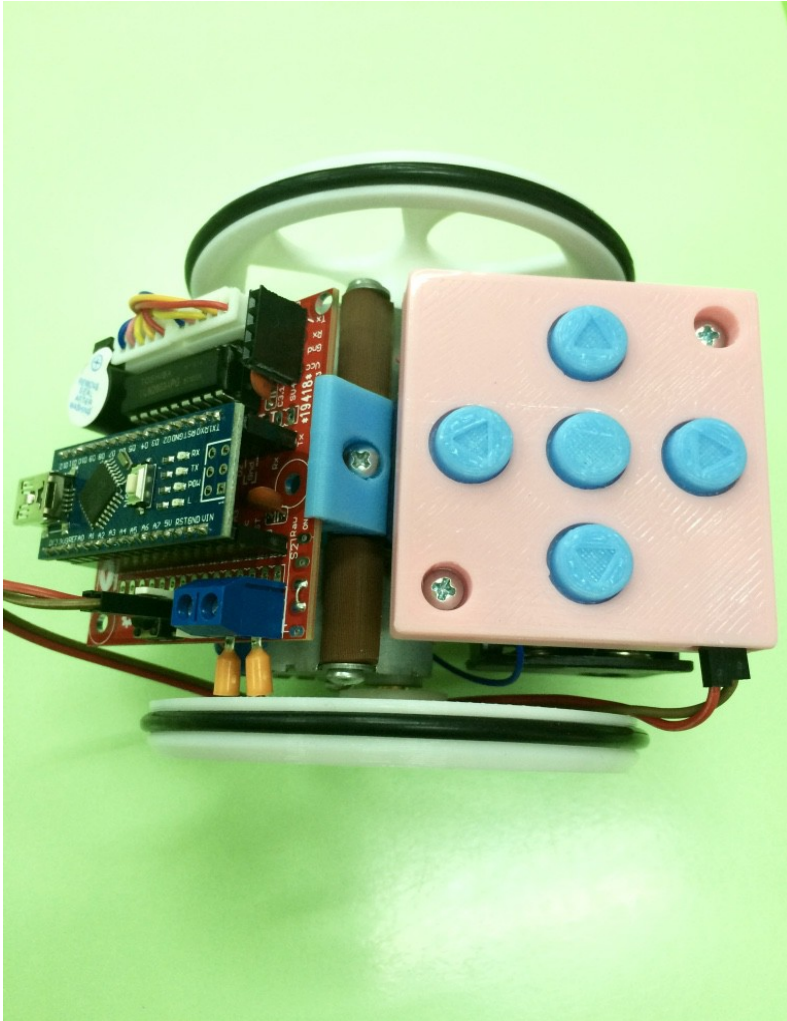
Poñemos a bola no seu lugar



Introducimos a porca na ranura

Insertamos un pouco o parafuso na porca

Colocamos as rodas e acabamos de atornillar



Escornabot rematado!!!!

