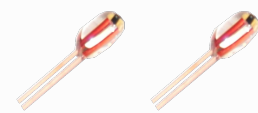


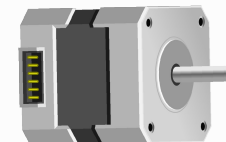
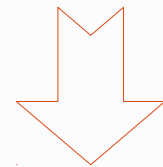
IMPRESSION 3D : COMMENT ÇA MARCHE ?



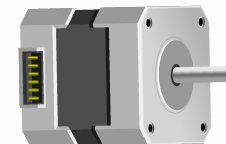
Capteurs de chaleur (buse et plateau)



Boutons d'arrêt (axes)



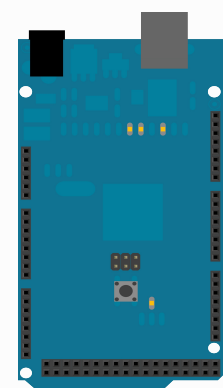
Roue dentée + bobine plastique + tête chauffante



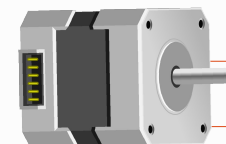
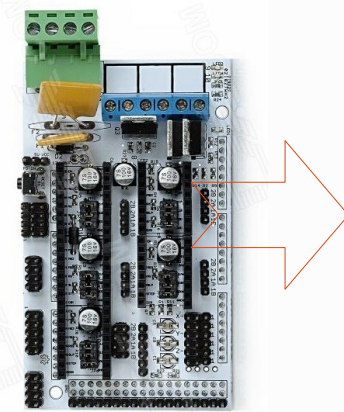
Poulie + courroie + douilles à billes + arbre



Ordinateur + logiciels 3D



Arduino Mega + shield RAMPS + alimentation 12V/400W



Pilotes + moteurs pas à pas (axes et buse)



Coupleurs + tiges filetées



Plateau chauffant

INFORMATIQUE

ÉLECTRONIQUE

MÉCANIQUE