<http://www.ikkaro.com/como-hacer-fresadora-cnc-casera/>

<http://elprofegarcia.com/?p=479>

<https://www.youtube.com/watch?v=h7aWmF0Z6dw>

<https://www.youtube.com/watch?v=l7rx38FIpVg>

<https://www.youtube.com/watch?v=9iTbqGyX6rU>

Programas.

<https://github.com/winder/Universal-G-Code-Sender>

<https://github.com/Protoneer/GRBL-Arduino-Library>

Materiales

3 Motor Pasos Bipolar Nema17 / 12V / 0,4A / 1,8\*Paso

3 Acoples Flexibles 8mm – 5mm

3 Tornillos D8mm- L30cm/ 8mm\*giro + Tuerca+Camisa+M3

12 Rodamiento lineal de bolas 8mm

5 Eje acerado 8mm 40cm

2 Soporte Eje 8mm

1 Shield CNC + (3) A4988

1 Fuente 12V 2A

1 Soporte MotoTool Dremel 3000

4 Sujetador Cama Fresado

1 Arduino UNO R3

3 Rodamiento 8mm

15 Cables Jumper Hembra-Macho

20 Tornillo madera 40mm

24 Tornillos M4 x 25mm

12 Tornillos M3 x 30mm

1 Dremmel 3000 Mototool

6 Tabla MDF 30cm x 7 cm / 18mm

1 Tabla MDF 20cm x 20cm / 18mm

1 Tabla MDF 20cm x 10cm / 15mm

1 Tabla MDF 10cm x 5,5cm / 18mm

1 Tabla MDF 13cm x 10cm / 15mm

1 Tabla MDF 10cm x 7 cm / 18mm

= = = =

Intructables

<http://www.instructables.com/id/Homebuilt-DIY-CNC-Router-Arduino-Based-GRBL/>