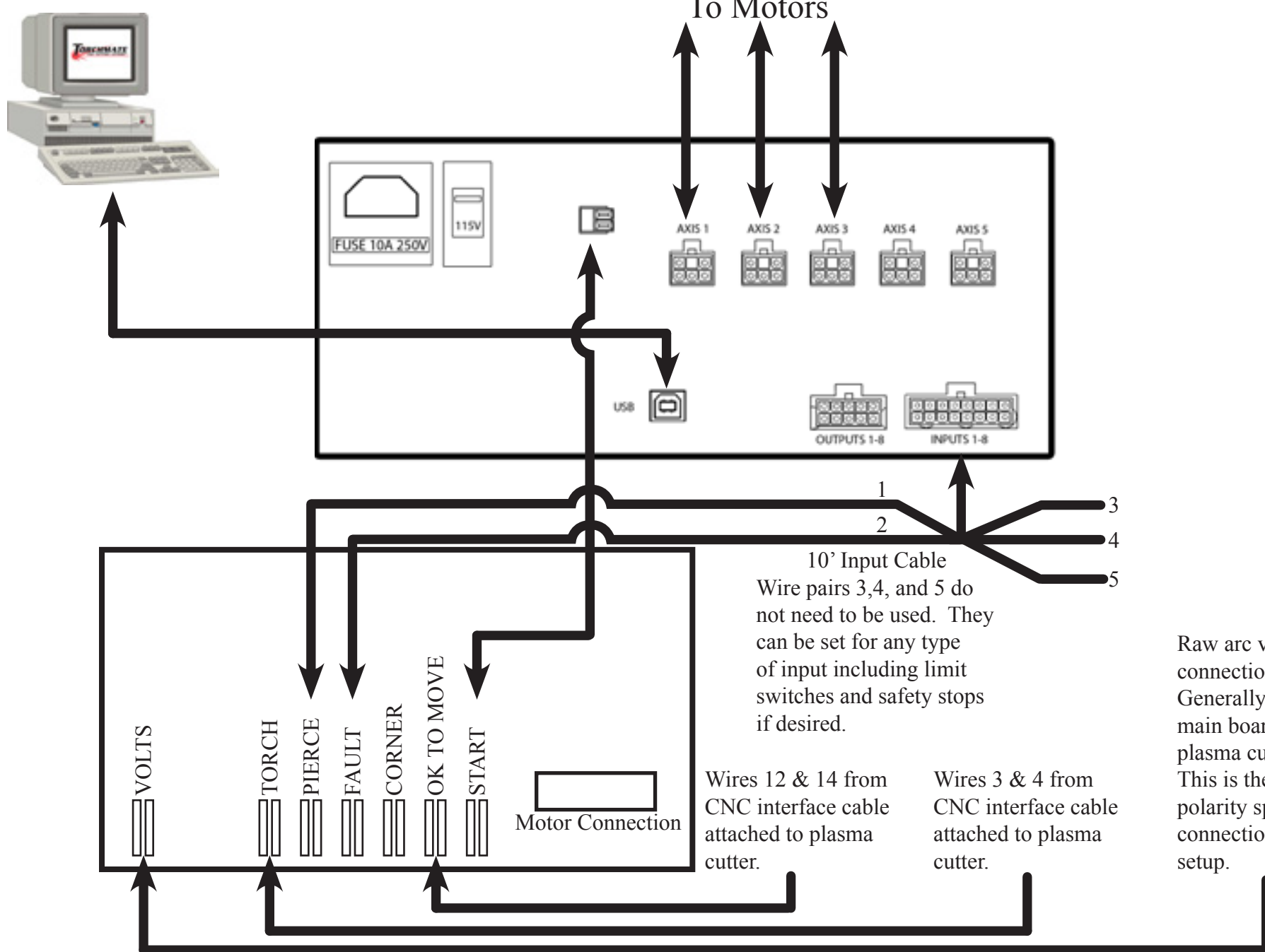


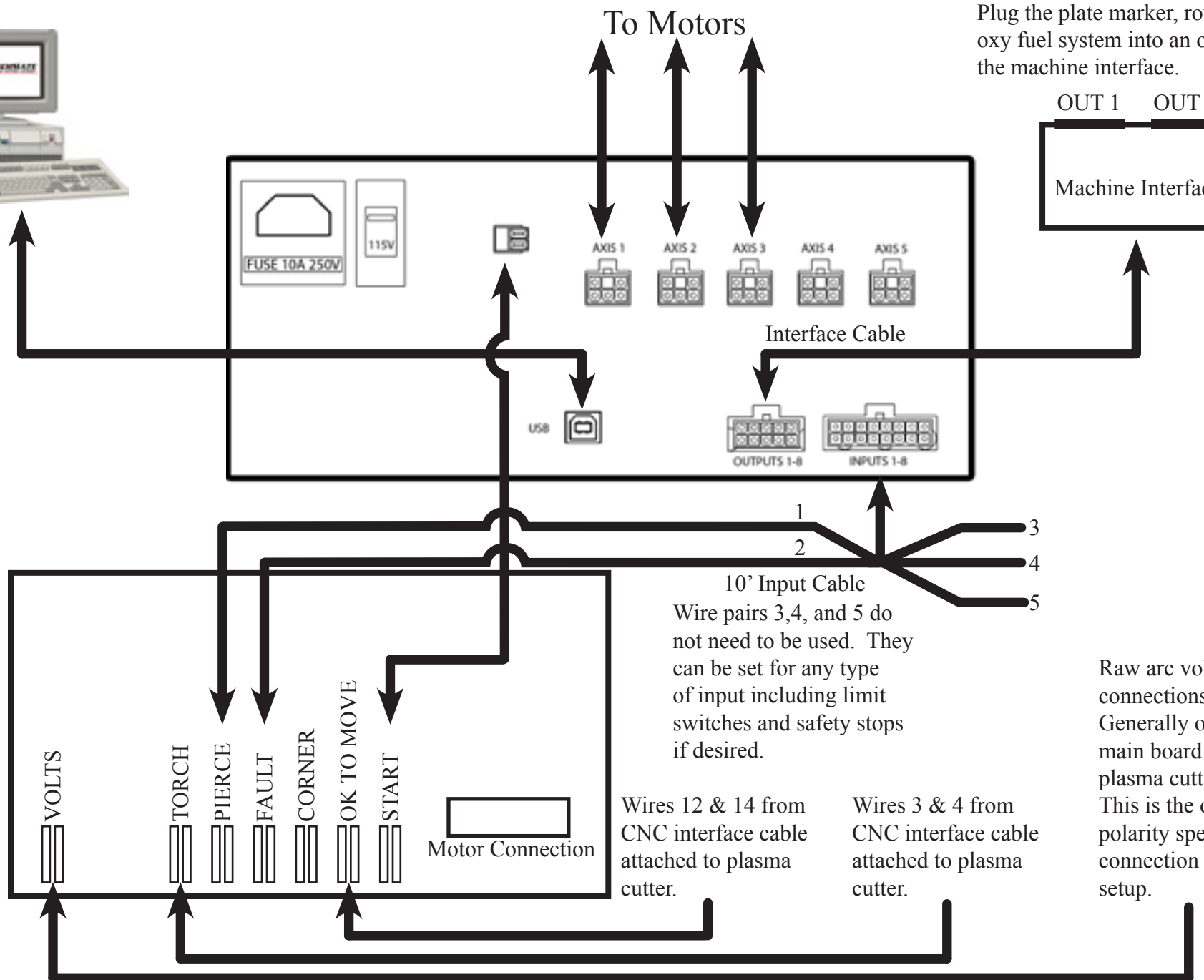
# Micro Stepper Motor Systems

Micro stepping systems use a single large electronics unit to interface with the computer and the motor. This electronics unit combines a signal generator to communicate to the computer and a motor drive unit to control the motors.

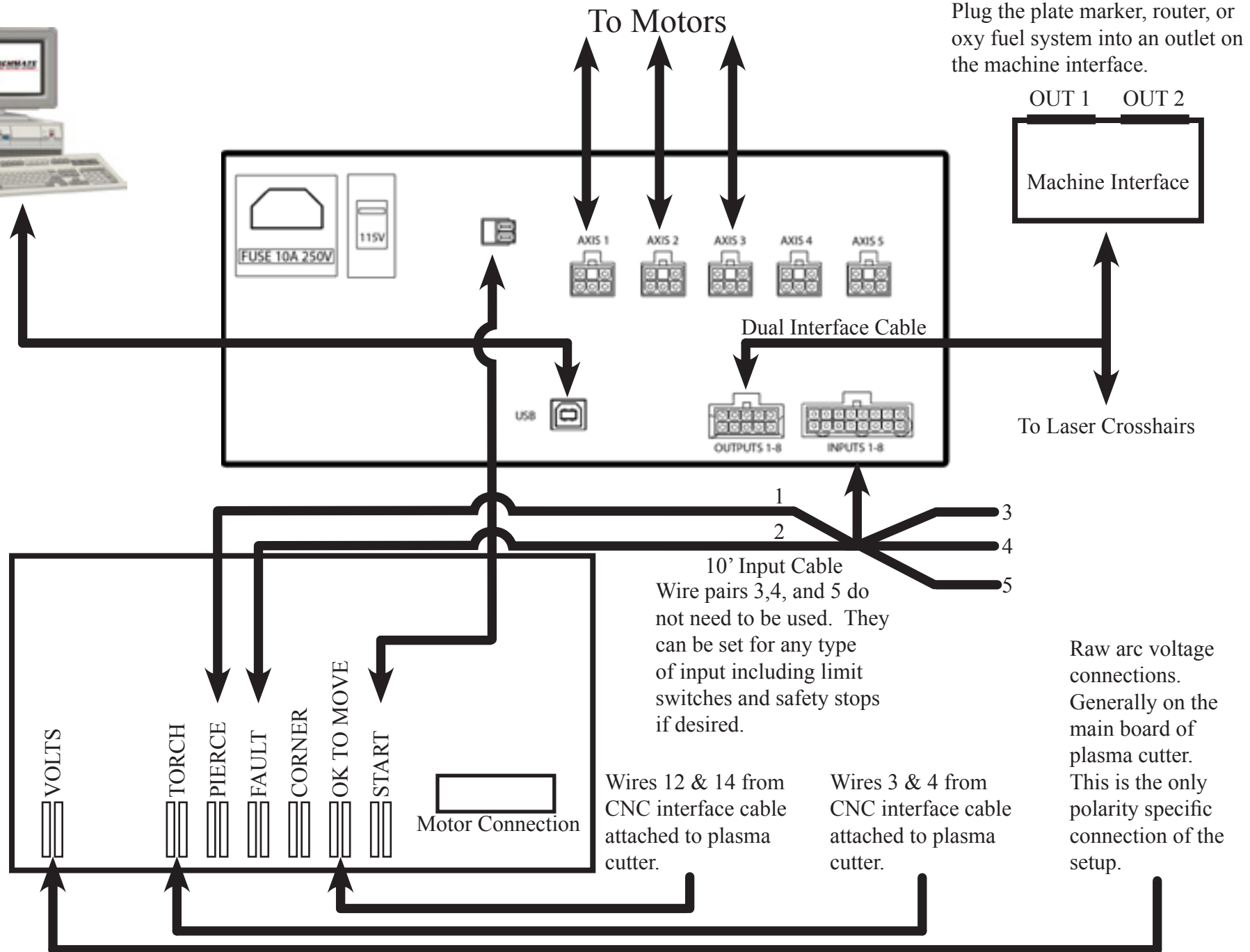
## Plasma with AVHC



# Plasma with AVHC & Plate Marker, Router, or Oxy Fuel System



# Plasma with AVHC, Laser Crosshair & Plate Marker, Router, or Oxy Fuel System



# Servo and Stepper Motor Systems

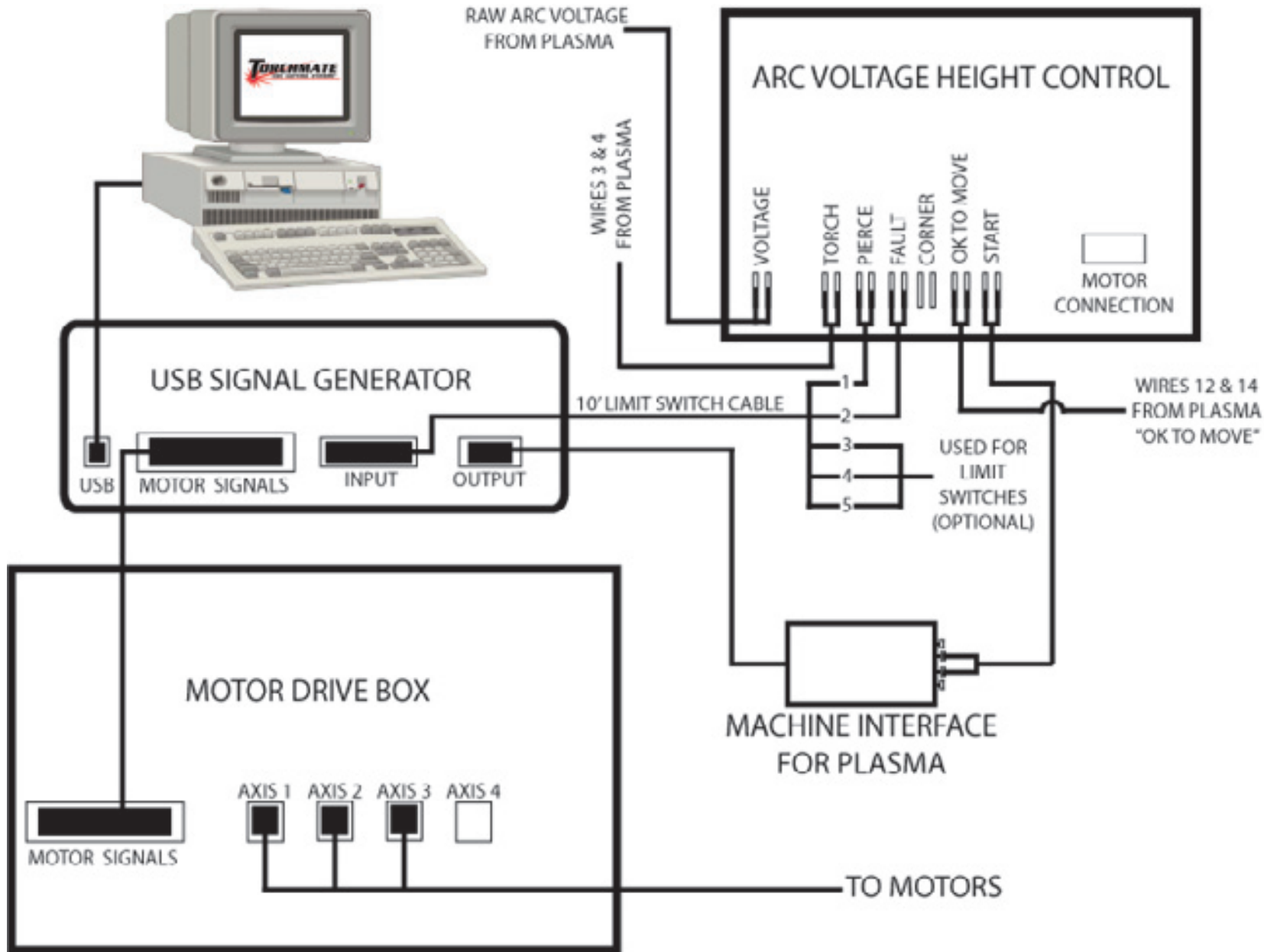
These two systems are wired identically. This setup uses a separate motor drive box and signal generator. The servo system will have two plugs on each end of the motor cable that must be connected. The stepper system uses a single plug for each cable.

# Plasma with AVHC

Cortador del plasma

Coupeur de plasma

Резец плазмы

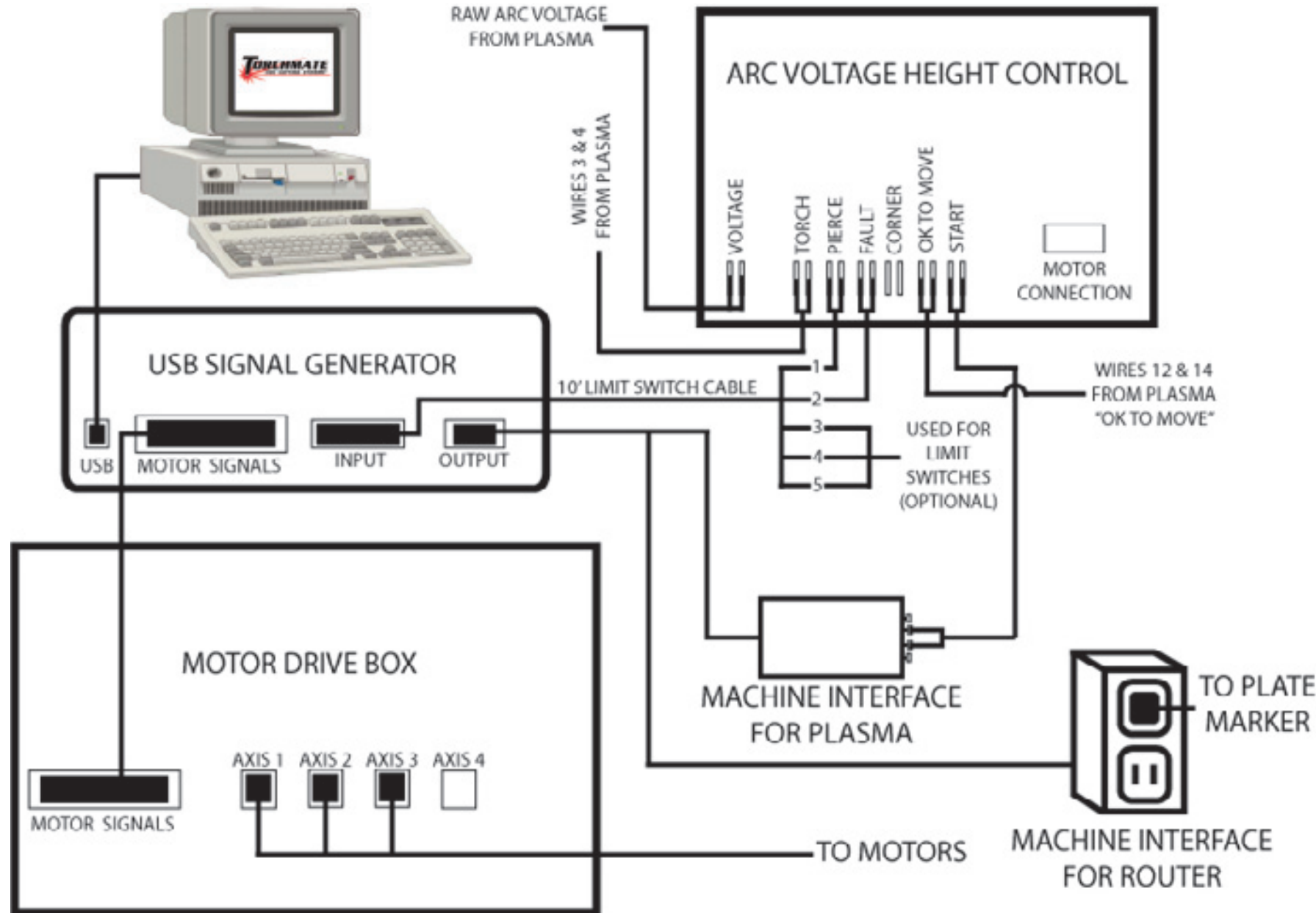


# Plasma with AVHC and Plate Marker

Cortador del plasma y marcador del metal

Coupeur de plasma et marqueur en métal

Резец плазмы и отметку металла

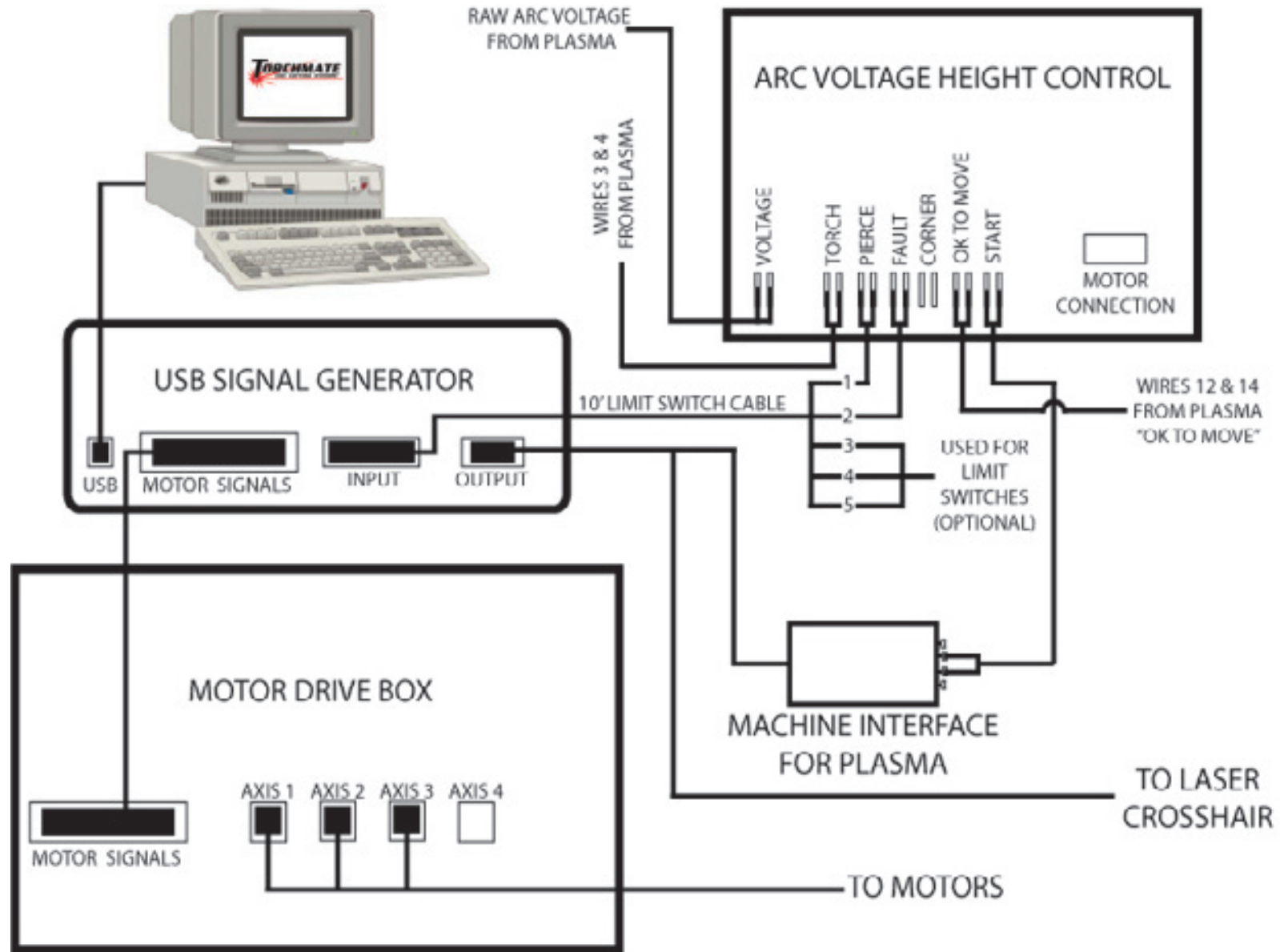


# Plasma with AVHC and Laser Crosshair

Cortador del plasma y un retículo del laser

Coupeur de plasma et réticule de laser

Резец плазмы и цель лазера

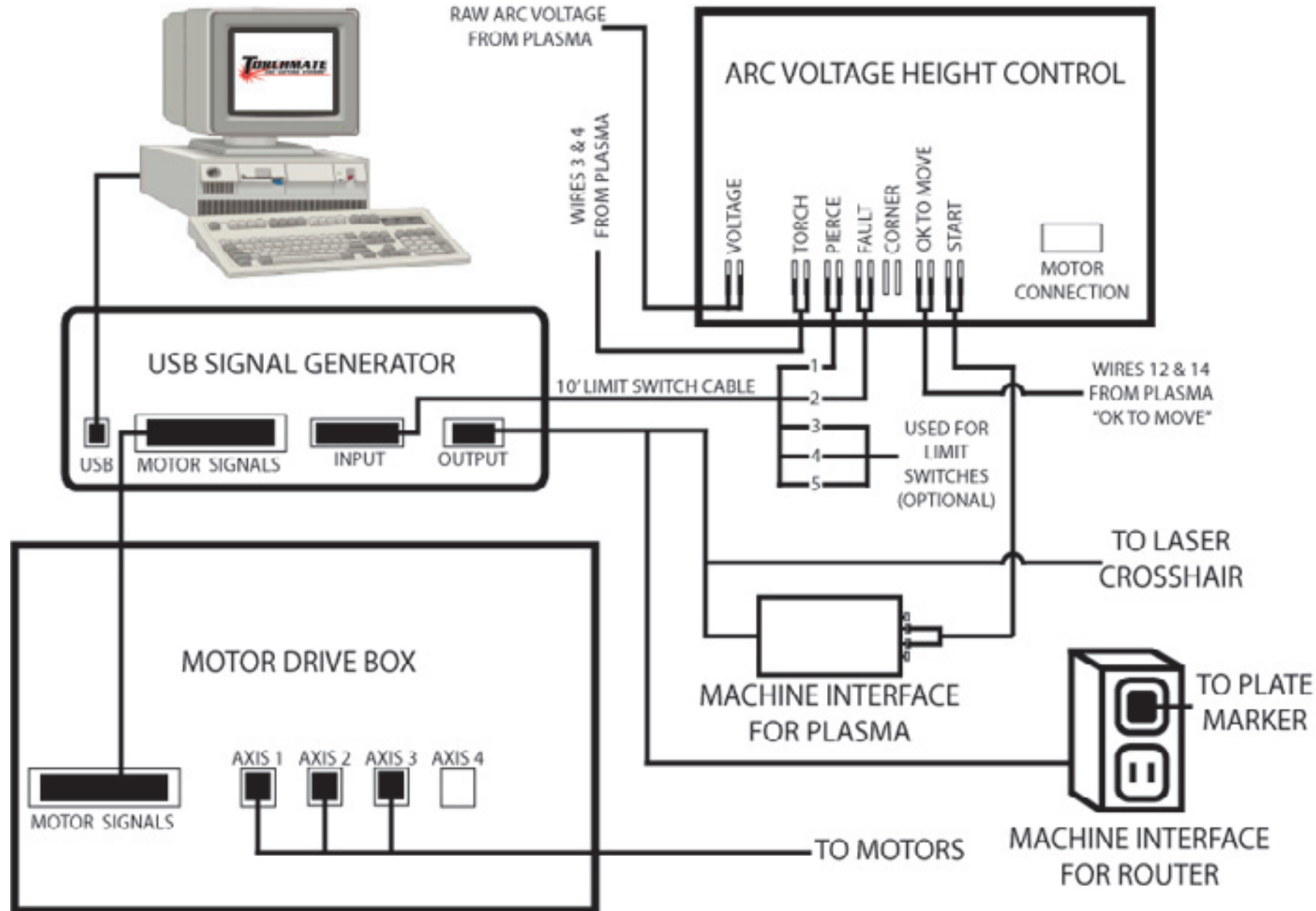


# Plasma with AVHC, Laser Crosshair, and Plate Marker

Cortador del plasma y un retículo del laser y marcador del metal

Coupeur de plasma et réticule de laser et marqueur en métal

Резец плазмы и цель лазера и отметку металла



# Plasma with AVHC and Oxy Fuel Torch

Cortador del plasma y una antorcha aprovisionada de combustible oxígeno

Coupeur de plasma et torche remplie de combustible paroxygène

Резец плазмы и факел заправленный топливом кислородом

