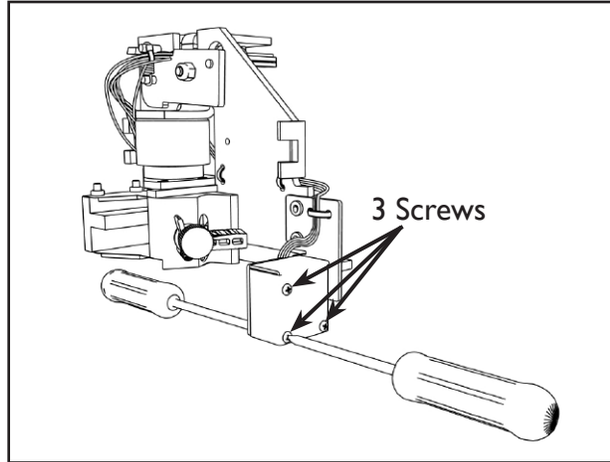


Sensor Adjustment

For 600Ae apparel plotter with new style sensor

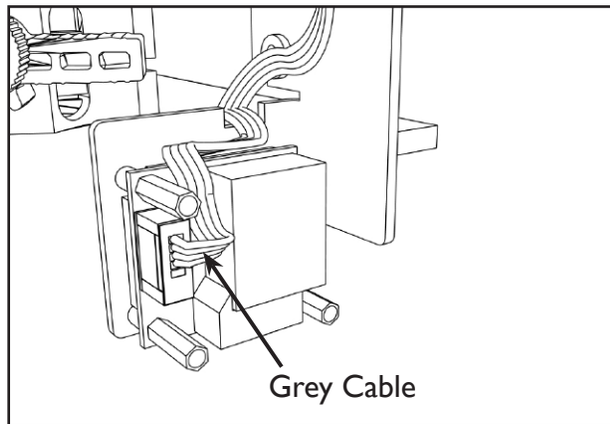
1 Removing the sensor cover

Remove the 3 screws on the cover of the sensor using two small Phillips screwdrivers.



2 Move the cable

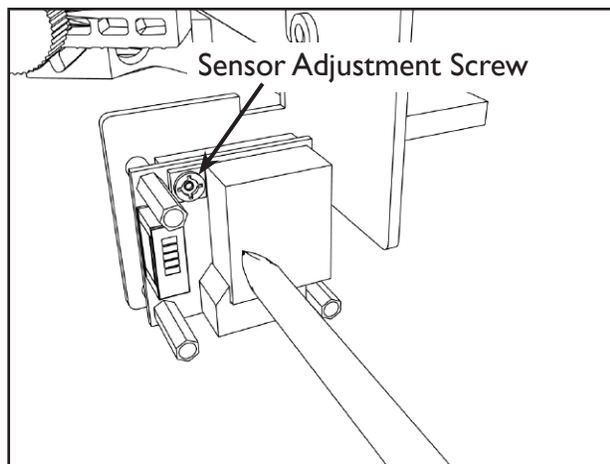
Move aside the grey cable plugged into the sensor. Locate the small Phillips screw behind the cable.



3 Insert Small Screwdriver

Insert a small Phillips screwdriver into the Phillips screw on the sensor.

Note: The grey cable has been removed to show the adjustment screw.



4 Adjusting The Sensor

Make sure there is a pen in the carriage and paper in the plotter. Press the 'Set Gap' button on the keypad, the plotter will draw a sensor mark. Turn the screw in small increments until you hear a beep, this means the sensor is reading the mark correctly. When finished press any arrow key to stop the test. Move the carriage to another part of the paper and repeat the test to make sure the sensor is still reading the mark. Adjust the screw if needed. Install the sensor cover once your done.

