Z-Probe Offset

Z-offset calibration procedure for Marlin firmware.

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GCodeDescription	
M851	Set Z-probe offset to 0.
Z0	
M500	Save all configurable settings to EEPROM.
	Load all saved settings from EEPROM.
	Print all runtime-configurable settings to the host console.
G28	Auto home.
G1	Move to Z0.
F60	
Z0	
	Unlock software endstops to enable movement below Z0.
S0	C-t
M109 S190	Set nozzle temperature to 220 °C.
G1	Move extruder to Z-0.2. Adjust the value in the previous step until you can just barely
F60	move a piece of paper placed between the nozzle and print bed. Subtract another 0.1
Z-	from this value. This will be your new Z-probe offset value.
0.2	from this value. This will be your new 2 probe offset value.
	Set Z-probe offset to -2.2. This value should be whatever you measured in the
Z-	previous step.
2.2	providuo doop.
	Lock software endstops to prevent movement below Z0.
S0	• •
M500	Save all configurable settings to EEPROM.
M501	Load all saved settings from EEPROM.
M503	Print all runtime-configurable settings to the host console.
G28	Auto home.
G1	Move to Z0 to confirm.
F60	
Z0	
	Set nozzle temperature to 0 °C.
S0	

start.gcode

```
; Set Heat Bed temperature
M140 S{material_bed_temperature_layer_0}
; Set Extruder temperature
M104 S{material_print_temperature_layer_0}
; Home all axes
G28
; Level bed
G29
; Reset Extruder
G92 E0
; Move to start position
G1 X0.1 Y20 Z0.3 F5000.0
; Wait for Heat Bed temperature
M190 S{material_bed_temperature_layer_0}
; Wait for Extruder temperature
M109 S{material_print_temperature_layer_0}
; Draw the first line
G1 X5.5 Y200.0 Z0.3 F1500.0 E15
; Move to side a little
G1 X5.9 Y200.0 Z0.3 F5000.0
; Draw the second line
G1 X5.9 Y20 Z0.3 F1500.0 E30
; Reset Extruder
G92 E0
; Move Z Axis up little to prevent scratching of Heat Bed
G1 Z2.0 F3000
```

end.gcode

```
; Relative positioning
; Retract
G1 E-2 F2700
; Retract and raise \ensuremath{\mathbf{Z}}
G1 E-2 Z0.2 F2400
; Wipe out
G1 X5 Y5 F3000
; Raise Z more
G1 Z10
; Absolute positionning
G90
; Present
G1 X0 Y{machine_depth}
; Turn-off fan
M106 S0
; Turn-off hotend
M104 S0
; Turn-off bed
M140 S0
; Disable all steppers but Z
M84 X Y E
```