OONI Ooni Koda 16 Shutter Adjustment

April 2020





Before you begin

- Switch off Ooni Koda 16 and disconnect from any gas source
- Ensure that Ooni Koda 16 is completely cool
- Work on a clear surface in a low-dust workspace
- Gather tools required (Philips Head Screwdriver)
- Remove the stone baking board from the Ooni Koda 16
- Collapse Ooni Koda 16's legs and then gently lay Ooni Koda 16 upside-down on a soft surface to prevent any scratches or damage to the top shell

WARNING

Failure to follow all instructions could result in serious injury and/or property damage.

WARNING

Some parts may contain sharp edges. Wear protective gloves if necessary.

WARNING

If you smell gas:

- · Shut off the gas supply
- Extinguish any open flame
- If the smell persists, keep a safe distance and contact your local fire department



▲ WARNING

Read and follow all safety instructions, assembly instructions and care instructions before attempting to assemble and cook.



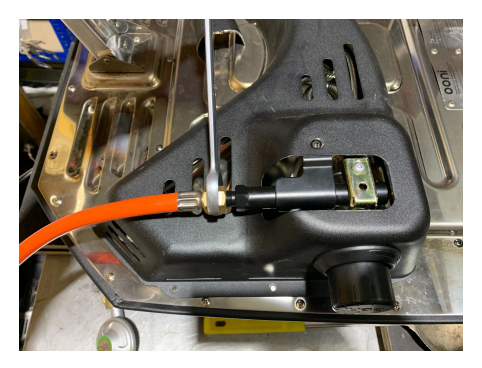
Step by Step

Disconnect your propane regulator hose

Remove the baking stone from the oven.

Collapse Ooni Koda 16's legs and then gently lay Ooni Koda 16 upside-down on a soft surface to prevent any scratches or damage to the top shell.

Using a 17mm wrench, turn clockwise to remove the hose.







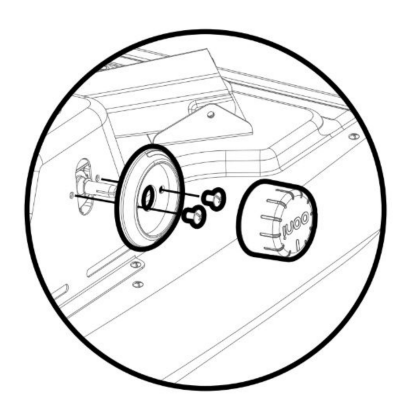
Removing the Control Panel

Carefully remove the control dial by pulling it off of the valve.

Using a Phillips screwdriver, unscrew the fixing collar screws counter-clockwise. Set the screws aside for reassembly.

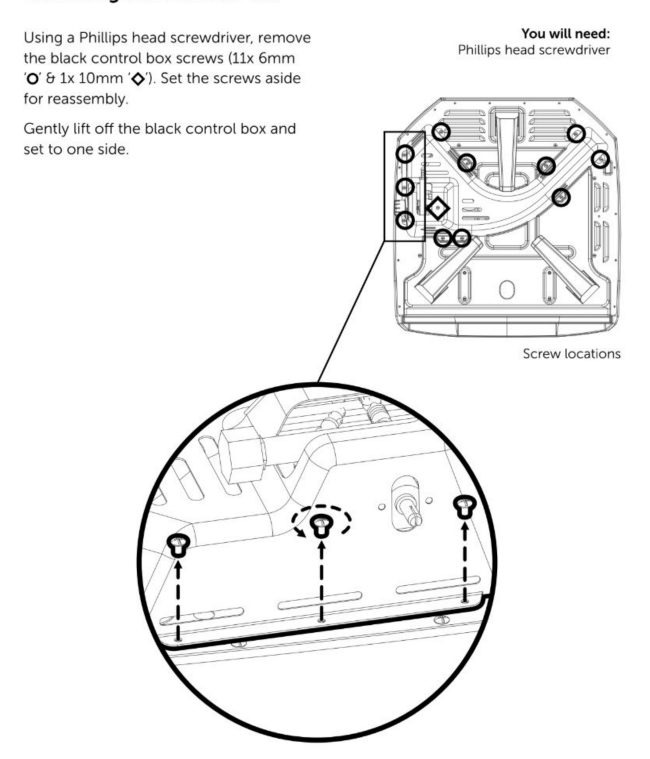
Remove the collar.

You will need: Phillips head screwdriver





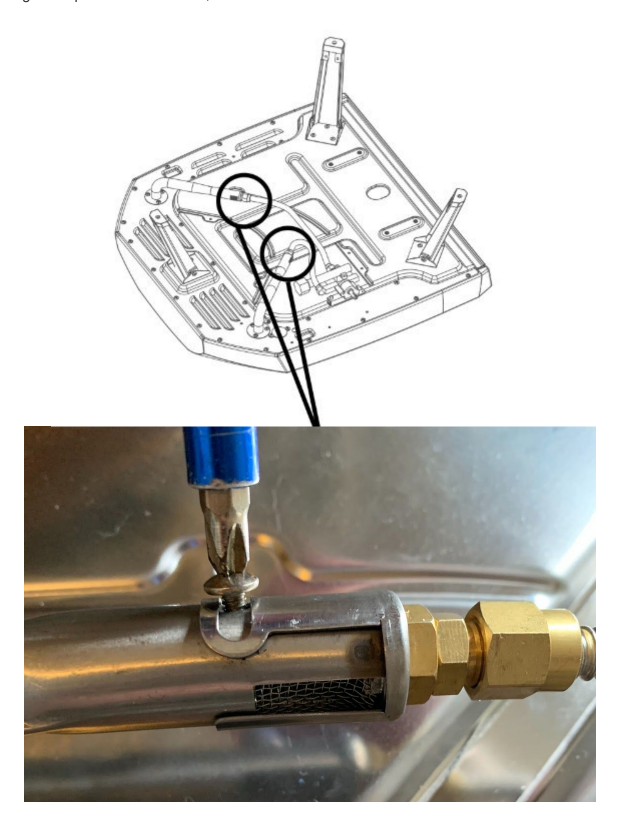
Removing the Control Box





Adjusting the shutters

Using a Philips head screwdriver, loosen the screws on the shutter.





Adjusting the shutters

Using the corner of the Ooni Koda 16 Essential Guide booklet (as shown below) hold it in the shutter opening and then close the shutter until it clamps the booklet. It should measure **3mm**.

Then with the essentials guide still in the shutters, tighten the screw to hold the shutter in place and remove the booklet once it is secure.







Reassembling control box

You will need: Gently place the black control box in Phillips head screwdriver position, carefully ensuring that the gas terminal and stem valve are both accessible. Align the bolt holes with the oven body. Using a Phillips head screwdriver, screw in 12 (11x 6mm '**O**' & 1x 10mm '**◇**') control box screws clockwise until secure. Do not over-tighten. Screw locations

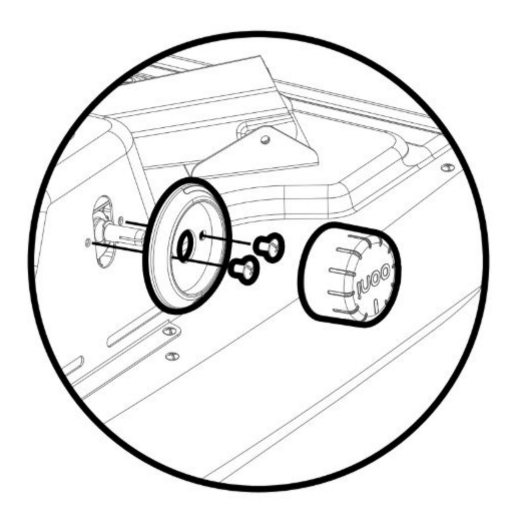


Reassembling the gas collar and control dial

Place the gas collar back into position. Make sure that it is aligned with the Control Dial.

Screw in both fixing dial screws fully until secure using a Philips head screwdriver.

Place the control dial on to the stem.

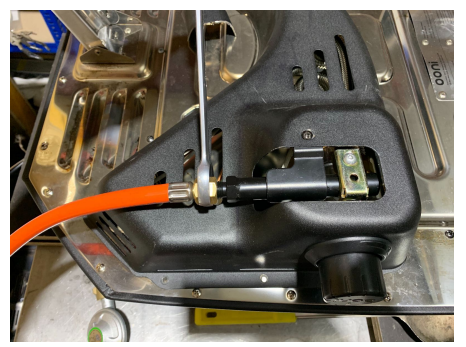




Attaching the hose

Using a 17mm wrench to attach the hose back onto the valve.







Firing up

Test for gas leaks before firing up for the first time.

Leak testing

Turn Ooni Koda 16 gas control dial to the **OFF** position

Secure hose at gas terminal on Ooni Koda 16

Open gas source. If you hear a rushing sound, turn off the gas supply immediately. This indicates that there is a gas leak which must be fixed before firing up. Return to beginning step by step guide.

Likely cause of this: Loose gas nozzle connection OR loose connection from hose to gas terminal on Ooni Koda 16.

Apply a leak detector spray or soapy water to the connections between the gas supply, terminal and hose.

Slowly open up the gas supply. If bubbles appear in the liquid, immediately switch off the gas supply and tighten connections. If the leak cannot be fixed, do not try to repair. Contact support.ooni.com for further advice.

Remember to switch off the gas supply after carrying out a leak test.

Troubleshooting

Please refer to you Ooni Koda 16 manual for troubleshooting advice.