

Installing the NoZone® GP Workspace

Cat. #1090-12-1 (115V) and Cat. #1090-12-2 (220V)

» Identify System Components

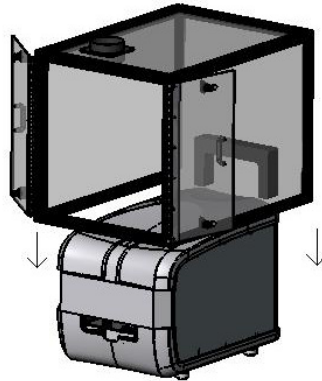
Unpack and identify all components before attempting to assemble the system.

- NoZone GP Enclosure
- Ozone filtration unit (scrubber) with power cable
- Six foot section of 4" diameter flexible ducting
- Adjustable metal clamps (2)

Report any discrepancies or shortages immediately to SciGene Customer Service [custserv@scigene.com].

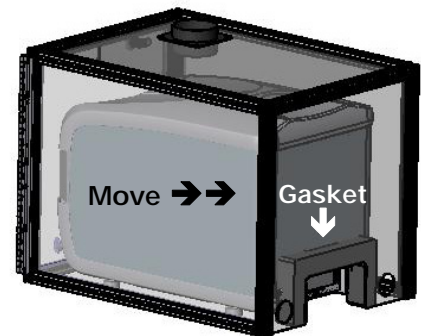
» Step 1. Place Enclosure Over Scanner

Carefully lift NoZone® GP Enclosure up and over the top of the GenePix scanner. Lower the enclosure down so that the enclosure doors face the front of the scanner.



» Step 2. Slide Scanner Against Rear Gasket

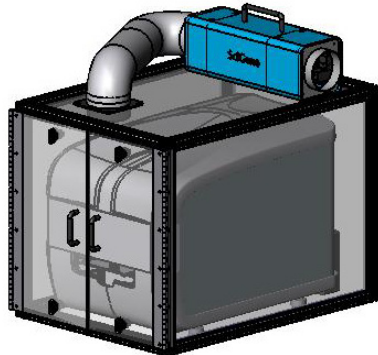
Slide the scanner toward the rear so it touches the gasket of the enclosure. Remove protective film covering the enclosure.



Back of scanner should be in contact with gasket.

» Step 3. Install Ozone Filtration System

Place the ozone scrubber atop the enclosure. Attach ducting with hose clamps to the exit end of the scrubber and to the top of the enclosure.



» Step 4. Attach Power and Data Cables

Attach power and data cables to scanner. Reconnect data cable to computer. Plug power cables from scrubber and scanner into an adequate power source. Turn ON.

