GIGABOT®
THINK BIG, PRINT HUGE

vik 2.0
installation
THANK YOU FOR PURCHASING THE VIKI 2.0 INSTALLATION RETROFIT KIT FROM re:3D Inc.®!

This upgrade will let you replace your old Viki LCD with the newer Viki 2.0 LCD. You will find that this is especially helpful for using and controlling your Gigabot® without connecting to a computer. Unlike its predecessor, the Viki 2.0 also sports a new black faceplate and provides better visual indication of print conditions with new features like a dual-color LED ring around the knob.

REFERENCES & HELPFUL DOCUMENTS:

Some external resources may be helpful during the assembly process. For example, knowing the correct names for different parts on the Gigabot®, or proper use of certain tools. Resources that we thought may be helpful have been linked to at the end of this guide.

VIDEO INSTRUCTIONS:

If you prefer a video guide, please search for “re3D Tech” on YouTube and find our “Viki 2.0 Installation” video.
READ INSTRUCTIONS: All the safety and operating instructions should be read before the printer is operated.

RETAIN INSTRUCTIONS: The safety and operating instructions should be retained for future reference.

HEED WARNINGS: All warnings on the product and in the operating instructions should be adhered to.

FOLLOW INSTRUCTIONS: All operating and use instructions should be followed.

CLEANING: Unplug this product from the wall outlet before cleaning. Do not use liquid or aerosol cleaners.

ATTACHMENTS: Do not use attachments or enhancements not recommended by the product manufacturer as they may cause hazards.

WATER AND MOISTURE: Do not use Gigabot near water - for example, near a bath tub, wash bowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool, and the like.

PLACEMENT: Do not place this product on an unstable cart, stand, tripod, bracket, or table. The product may fall, causing serious injury to a child or adult, and serious damage to the product. Use only with a cart, stand, tripod, bracket, or table recommended by the manufacturer, or sold with the product. Any mounting of the product should follow the manufacturer's instructions, and should use a mounting accessory recommended by the manufacturer.

VENTILATION: Slots and openings in the cabinet are provided for ventilation and to ensure reliable operation of the product and to protect it from overheating, and these openings must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa, rug, or other similar surface. This product should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the manufacturer's instructions have been adhered to.

POWER SOURCES: This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home consult your appliance dealer or local power company. For products intended to operate from battery power, or other sources, refer to the operating instructions.

GROUNDING OR POLARIZATION: This product may be equipped with either a polarized 2-wire AC line plug (a plug having one blade wider than the other) or a 3-wire grounding type plug, a plug having a third (grounding) pin. The 2-wire polarized plug will outlet, try reversing the plug. If the plug still fails to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug. The 3-wire grounding type plug will fit into a grounding type power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the grounding type plug.

POWER-CORD PROTECTION: Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the product.

LIGHTNING: For added protection for this product during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will prevent damage to the product due to lightning and power-line surges.

OVERLOADING: Do not overload wall outlets, extension cords, or integral convenience receptacles as this can result in a risk of fire or electric shock. A product and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the product and cart combination to overturn.

OBJECT AND LIQUID ENTRY: Never push objects of any kind into this product through openings as they may touch dangerous voltage points or short-out parts that could result in a fire or electric shock. Never spill liquid of any kind on the product.
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New Viki 2.0 LCD interface

Simple disassembly and replacement into existing enclosure

*Full Gigabot® rendering is for illustrative purposes only and may not reflect the final construction of your Gigabot®
Objects of importance are outlined with dotted lines
BEFORE YOU BUILD

IT’S HIP TO BE SQUARE!

When assembling the Gigabot®, it is essential to work on a flat surface and to carefully square perpendicular parts as much as possible. This is especially important while assembling the side plates, Z-axis uprights and vertical common rails, bed frame, upper and lower cross rails, and bridge assembly. Use large clamps to help square up frames if needed.

THE USES OF GREASE

Make good use of grease during assembly. These will help hold the eccentric spacers when installing the V-groove wheels and also keep them from damaging the side plates or end trucks during adjustment. Likewise, it will ensure smooth, quiet operation when applied the Z-axis ACME threaded rods.
T-NUTS, HOW DO THEY WORK?

T-nuts are an essential part of assembling the Gigabot®. These are inserted into the aluminum extrusion in order to fasten parts to the frame. Post assembly T-nuts are also used. These hold their positions well without sliding around, and are useful when installing retrofits.

MEASURING AND MARKING

There are parts of the instructions that suggest marking spots on the Gigabot® to properly place parts. When marking, be sure to only use a pencil—using a permanent marker will leave unsightly marks on the metal!
BILL OF MATERIALS

Viki 2.0 with wiring 1

TOOLS YOU’LL NEED

• #1 PHILLIPS HEAD SCREWDRIVER
WARNING

PLEASE be sure that you have turned off and unplugged your Gigabot before attempting any modifications!

A2
In electrical box, disconnect and remove Viki wires

Refer to Azteeg wiring schematic if needed

A3
Unscrew and remove cable grommet cap with washer for Viki cables on electrical box
A4
Completely remove Viki wires from electrical box

A5
Unscrew and remove 4x screws on enclosure end plate with cable grommet using a Phillips head #1 screwdriver

A6
Remove enclosure end plate with cable grommet
A7  Slide out enclosure plate with Viki attached

If too tight, loosen screws on other enclosure end plate to relieve pressure, or remove altogether

A8  Unscrew and remove cable grommet cap with washer for Viki cables from Viki enclosure

A9  Slide enclosure plate with connected Viki 2.0 into enclosure

Don’t forget to insert foam cube
If left enclosure end plate was removed, replace it now.

Before replacing end plate with grommet, reinsert rubber washer.

Route wiring through enclosure end plate grommet.

Route wiring in small bundles if needed.
Replace enclosure end plate with cable grommet

Replace grommet cap

Washer may pop out while routing—press back into place if needed. Route wires in small bundles if needed

Tighten grommet
Replace washer in electrical box grommet

For illustrative purposes, this has been shown on a different grommet

Replace other grommet cap onto wire bundle

Route wires in small bundles if needed

Route wires through electrical box grommet

Route wires in small bundles if needed
Wire Viki 2.0 to Azteeg according to diagram

Check “References & Documents” page for links to more diagrams

Tighten grommet cap

DOUBLE-CHECK YOUR WORK:

Please look over your completed kit and make sure everything has been assembled correctly. If you have further questions, please refer to the video instructions (search “re3D Tech” on YouTube and find “Viki 2.0 Installation” video) or contact us through the channels listed in the conclusion.
NOW IS A GOOD STOPPING POINT...

Acquire beverage of your choice

Actuate pull tab

Consume
CONGRATULATIONS! YOU HAVE NOW COMPLETED THE VIKI 2.0 INSTALLATION RETROFIT ON YOUR GIGABOT®.

We are confident that you will find this upgrade very helpful in your every day use of the Gigabot®, but please do not hesitate to contact us for any further issues or questions. Feedback on assembly instructions, support, and other aspects of your experience are welcome. Reach out to us at:

**WIKI**: wiki.re3d.org  
**EMAIL**: support@re3d.org  
**PHONE**: 512-730-0033

Happy printing!

THINK BIG, PRINT HUGE!

From the re:3D Inc.® team
REFERENCES & DOCUMENTS

VIKI 2.0 INSTALLATION MANUAL PDF:

re:3D Inc.® YouTube CHANNEL:
https://www.youtube.com/user/GigaBot3D

GIGABOT® AZTEEG DIAGRAM (bottom of page):

PANUCATT VIKI LCD DIAGRAMS AND SUPPORT FILES:
http://panucattdevices.freshdesk.com/support/solutions/folders/1000183232
Viki 2.0 upgrade wiring

Note on universal cable - There are 2 black and 2 gray wires on the cable. To differentiate, one black (SDCD) is marked with a white stripe near the single dupont connector and one gray wire (LCS) is marked with a red stripe. Both are illustrated in this guide as the following color boxes.
Older Gigabots used the Azteeg X3 V1 - V1.2 board. An easy way to tell which board you have is to look for the “EXP4” pins on your Azteeg. If there are none, then you have the older model and should use the diagram on the right.

At the end you should have a green and blue wire leftover; these will not be used. If you have an older Azteeg, you will have green, blue, white and yellow wires left over.