INSTRUCTIONS EDIT LOG

GIGABOT®: UNASSEMBLED (COMPLETE DIY KIT) REV. DEC 28, 2015

We are continually working to improve our documentation. Until we can print revised editions, please take note of the list below specifying things that have changed since this manual has been printed.

STEP COMMENTS

Please refer to Gigabot® Panduit Sizes sheet

- **B15** The bed frame cross rail Panduit is now 9.25" instead of 11.75"
- **D3** Rear upper cross rail uses 7.25" Panduit instead of 8"
- **E2** Lower right common rail uses 29" Panduit instead of 30"
- **E4** Lower left common rail uses 27.5" Panduit instead of 11.75"
- Rear vertical common rails (both right and left) no longer use the same size Panduits. Left uses a 1"x1"x30" Panduit while right uses 0.5"x0.5"x30"
- F28 Front right corner vertical common rail uses 29" Panduit instead of 31.5"
- H1 Right electrical box upright uses 31" Panduit instead of 31.5"
- Upper Z limit switch uses 2.375" Panduit (5.25" for XL) instead of 3.25"

The Bill of Materials (BOM) from pages 5-15 has been updated. Please refer to "GB3 Kit Part Unboxing List and Snappy Box Contents" on the re3D wiki or access it directly at this link below: http://wiki.re3d.org/images/0/04/GB3_BOM_and_SnappyBox.pdf

