NE-CUBE MINI PRINT & ASSEMBLY INSTRUCTIONS



NE-CUBE MINI 3D PRINTER STAND / GENERAL USE INTERLOCKING CUBE / TABLE

- INCLUDES INSTRUCTIONS TO PRINT AND ASSEMBLE TOP & CORE STRUCTURE.
- OPTIMIZED FOR CREALITY ENDERS 3D PRINTERS.
- .6 TO 1 MM PRINTER NOZEL RECOMMENDED.

DESIGNED IN ONTARIO CANADA JULY 2021 BY 77-17

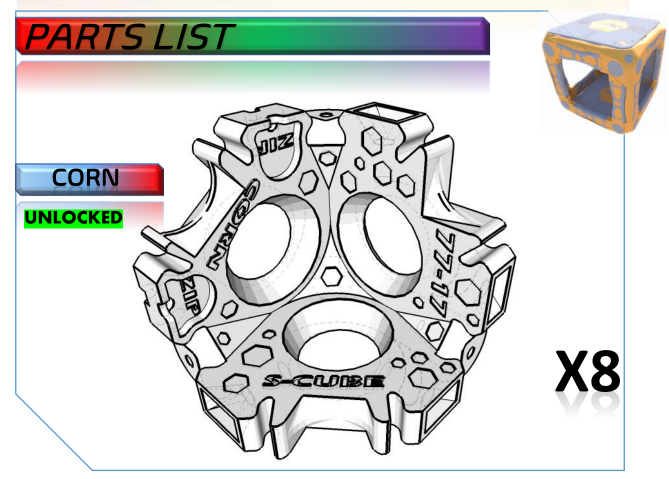
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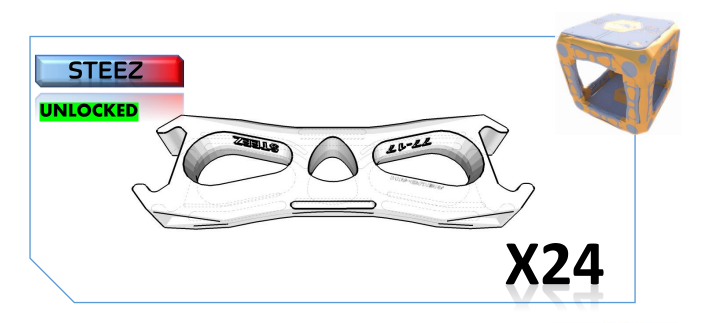
- PRODUCT DESCRIPTION
- > PARTS LIST
- > CORE BILL OF MATERIALS
- > PRINT SETTINGS
- **POST PRINT PREP INSTRUCTIONS**
- > ASSEMBLY INSTRUCTIONS

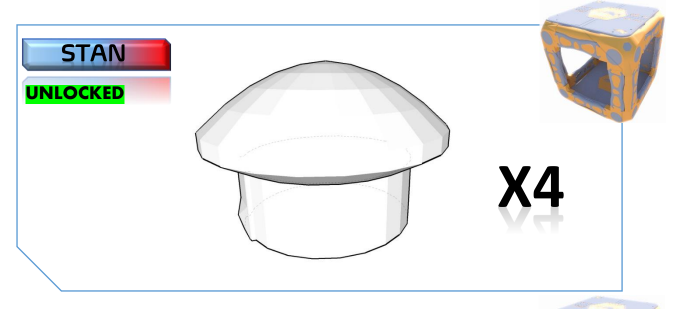


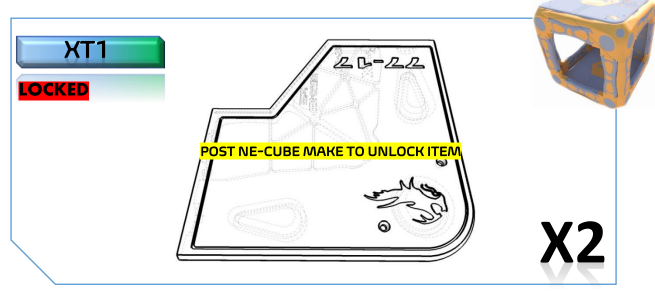
DESCRIPTION

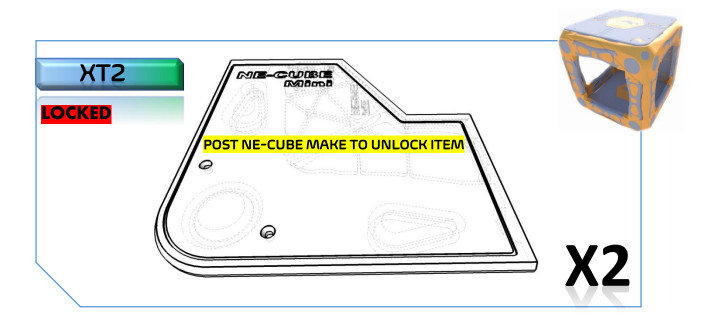
- ✓ Interlocking 19 ½" x 19 ½" x 19 ½" Heavy Duty Cube / Table / Stand
- ✓ Reduced material / Increased strength.
- ✓ 220 x 220 X-Y Build volume Required.

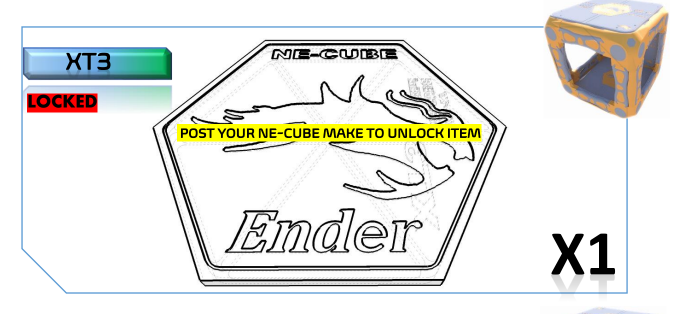


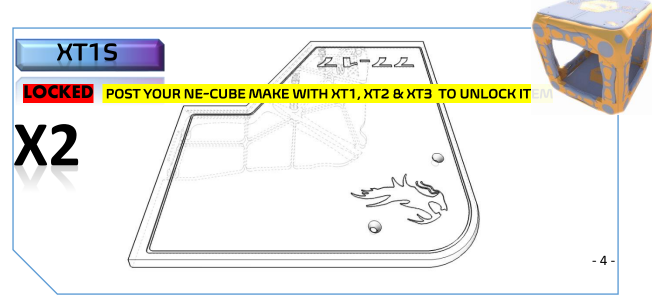


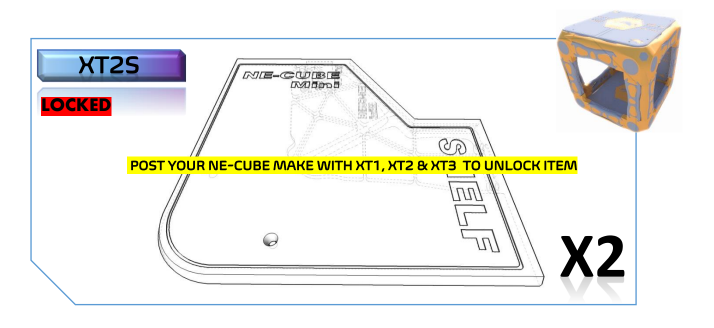




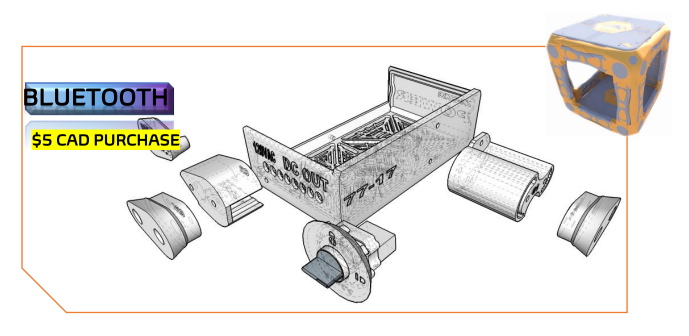


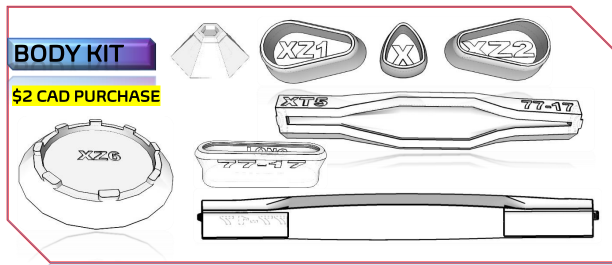


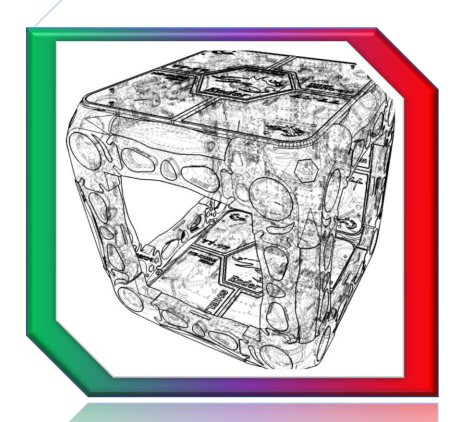












Bill Of Materials





STEEZ x24 .118 KG 2.8 KG

CORN x 8 .175 KG 1.4 KG

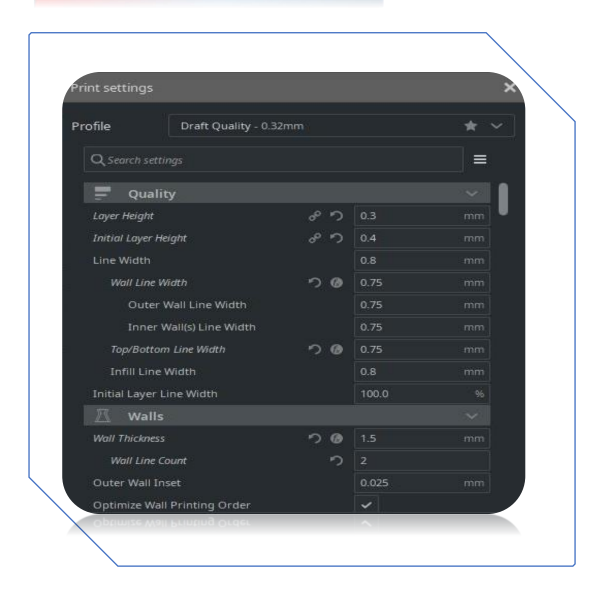
STAN x 4 .041 KG .2 KG

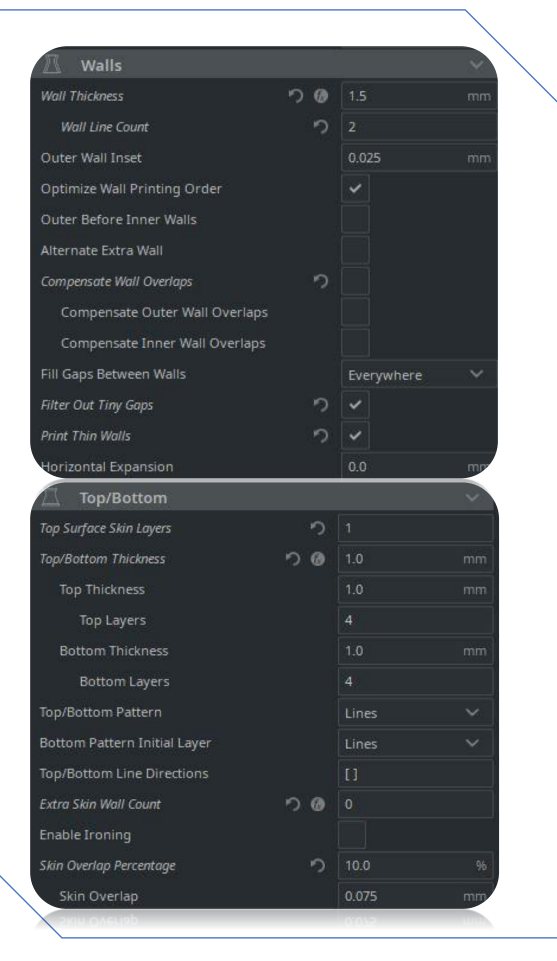


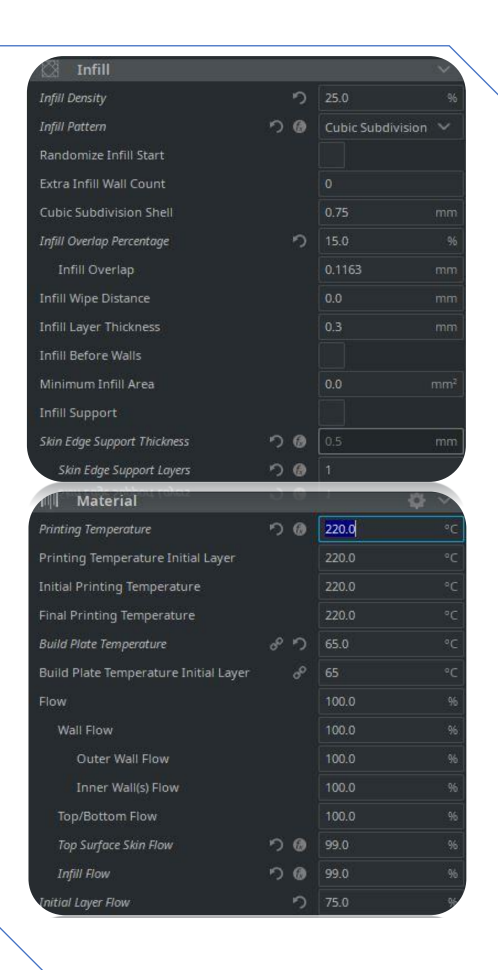


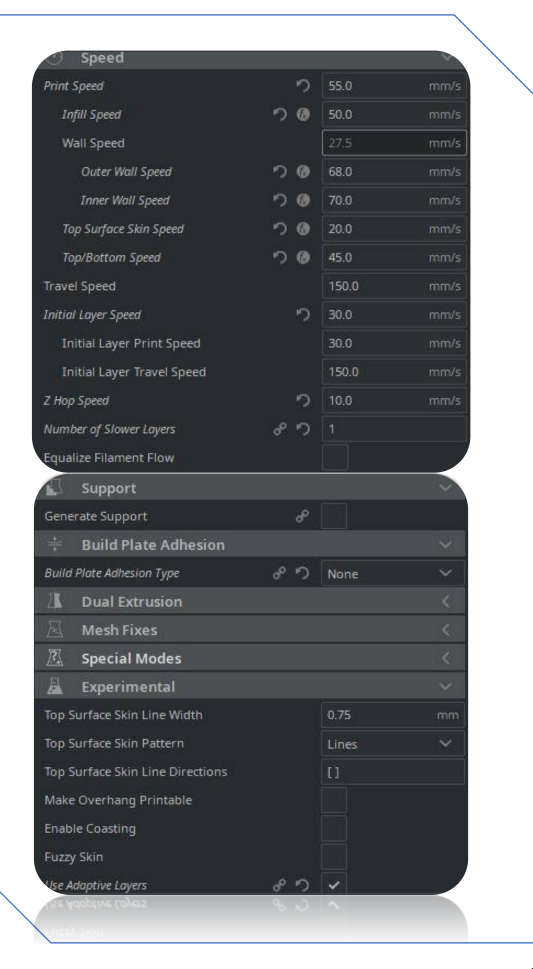
PRINT SETTINGS

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POST PRINT PREP

- ✓ CHAMFER FACE EDGES CONTACTING PRINT BED
- ✓ VERIFY SMOOTH FIT MAINTAINED BETWEEN MAITING PARTS USE RAZOR / FILE / SANDPAPER IF NEEDED

ASSEMBLY INSTRUCTIONS

- 1. VERIFY 36 PCS ACCOUNTED FOR
- 2. KEEP CORN ORIENTATION ON ONE SIDE ASSEMBLED FACE
- 3. SLIDE STEEZ HORIZONTALY ONTO 4 CORN PIECES SET IN A SQUARE
- 4. ASSEMBLE 2 SQUARES USING 8 STEEZ & 4 CORN EACH
- 5. CONNECT THE 2 SQUARES USING 8 STEEZ
- 6. CRAZY GLUE JOINTS FOR PERMANENCE
- 7. LEAVE 2 PARALLEL STEEZE FREE OF GLUE FOR SHELF INSTALLATION
- 8. POST YOUR NE-CUBE MAKE ON THINGIVERSE TO RECEIVE TOP SURFACE FILES
- 9. POST PICTURE OF YOUR PRINTED NE-CUBE WITH TOP SURFACE ON THINGIVERSE TO RECEIVE XT AND XS FILES
- 10.MESSAGE 77-17 OR COMMENT ON THING
 - -BLUETOOTH RADIO KIT WITH INSTRUCTIONS \$5
 - -BODY KIT \$2

WRITTEN IN ONTARIO CANADA IUI Y 2021 BY 77-17