

ACCESSORIES


Bigger plans? Visit **abstracta.com** to scale and personalize your CubitzKitz by adding extra parts and accessories.

Tubes



15" Tube

Feet



Every foot and caster must be connected to the structure using a 3" leg.

3" Leg Slider Foot Adjustable Foot Caster

Surfaces



Acrylic Shelf Surface Slats

Connectors



2T 3T 4T 5T 6T

Tools



Dead Blow Hammer Disconnect Tool



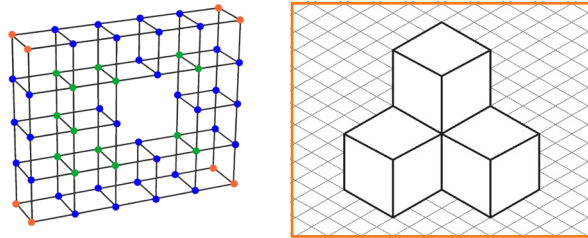
Consort Corporate Office: 2129 Portage Street Kalamazoo, MI 49001
(800) 525.6424 (269) 388.4532 • Fax: (888) 880.6341
www.abstracta.com
info@consort.com



THE STARTER KIT - PARTS LIST


**BUILD KIT (49) Aluminum Tubes • Polymer Connectors (0) 2T • (16) 3T • (12) 4T • (4) 5T • (2) 6T
(2) Acrylic Shelves**
DESIGN KIT (49) 1/2-Scale Plastic Straws • (26) 1/2-Scale Plastic Connectors
Isometric Graph Paper
TOOLS (1) Hammer • (1) Disconnect Tool • (1) Safety Glasses

Imagine



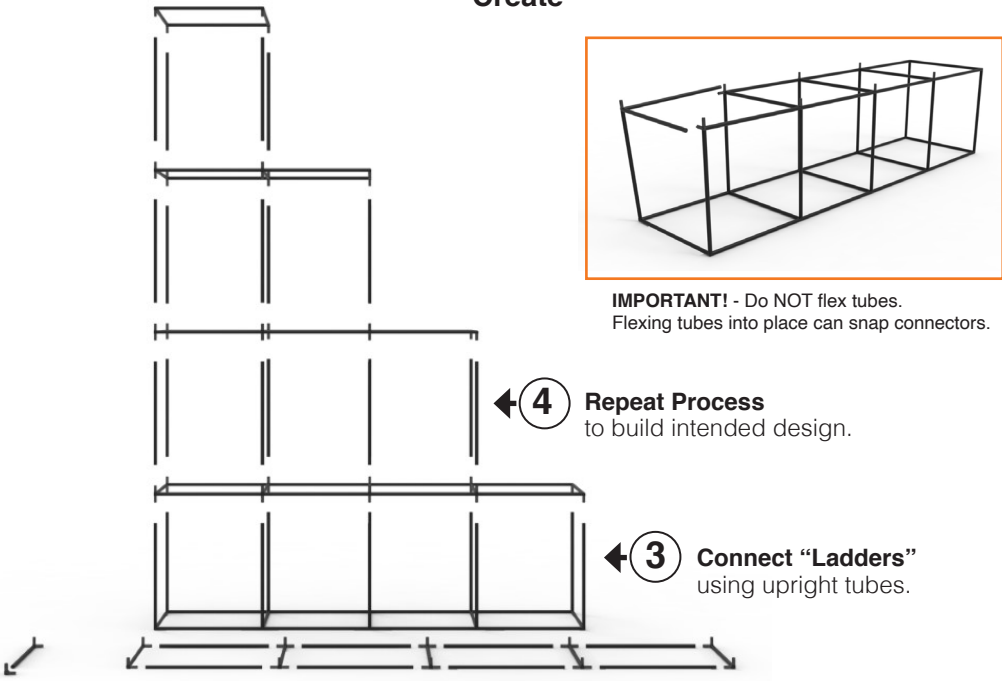
Use recommended configurations in this instruction booklet...
...or sketch unique concepts on included Isometric graph paper.

Design

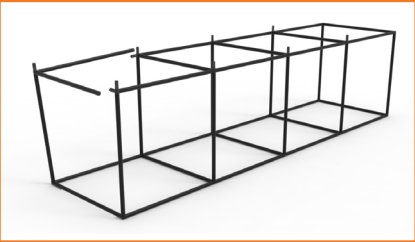


Prototype in half-scale using the orange Straw-and-Connector Kit. Make changes as needed.

Create




1 Make "Bones" by inserting proper connectors into tube ends. Hammer flush. Rotate connectors until symmetrical.
2 Make "Ladders" by connecting bones using intermittent tubes.
3 Connect "Ladders" using upright tubes.
4 Repeat Process to build intended design.



IMPORTANT! - Do NOT flex tubes. Flexing tubes into place can snap connectors.

Disassemble



Firmly grasp tube and slide disconnect tool, striking connector along multiple arms, evenly distributing pressure. Point tube down so the connector will not hit anything when disconnected.

Always assemble using BLUR method - Bones, Ladders, Upright Tubes, Repeat.

Using hammer to disassemble can lead to broken connectors.

IMPORTANT!
Do NOT sit or stand on CubitzKitz structures.

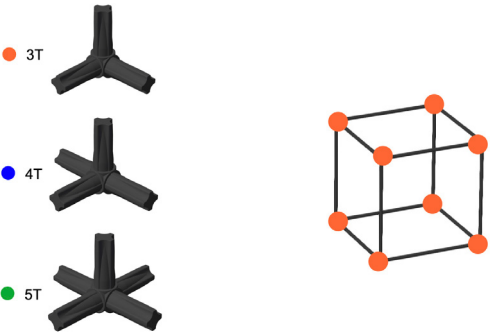
IMPORTANT!
Use safety glasses to assemble/disassemble.

These are recommended configurations that can be built using the tubes and connectors included in the Starter Kit.

IMPORTANT!
Do NOT sit or stand on CubitzKitz structures.

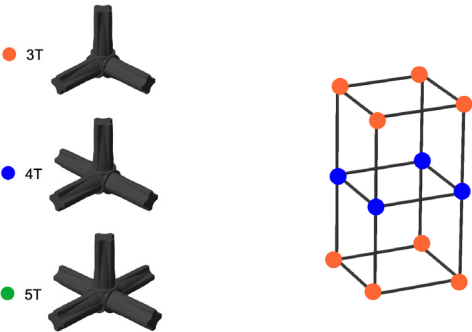
IMPORTANT!
Use safety glasses to assemble/disassemble.

Q100



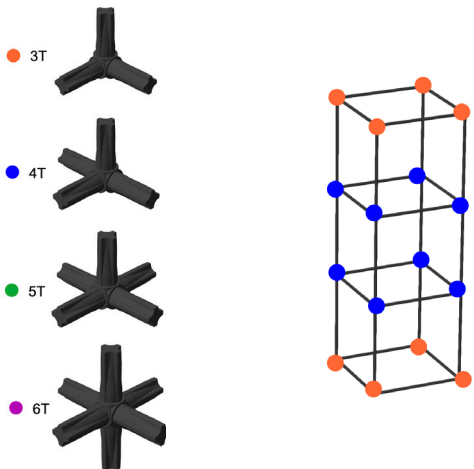
(12) Tubes • (8) 3T • (0) 4T • (0) 5T

Q101



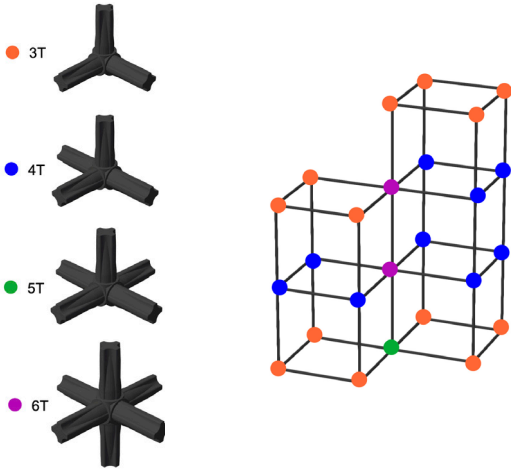
(20) Tubes • (8) 3T • (4) 4T • (0) 5T

Q102



(28) Tubes • (8) 3T • (8) 4T • (0) 5T • (0) 6T

Q110



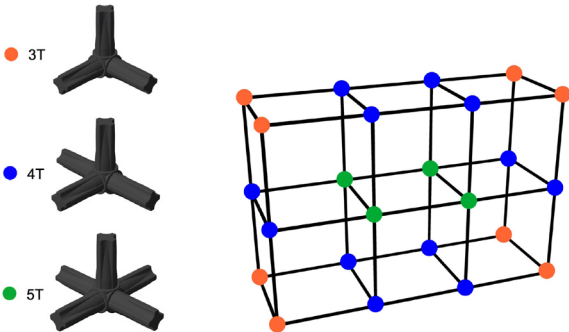
(46) Tubes • (13) 3T • (4) 4T • (1) 5T • (2) 6T

These are recommended configurations that can be built using the tubes and connectors included in the Starter Kit.

IMPORTANT!
Do NOT sit or stand on CubitzKitz structures.

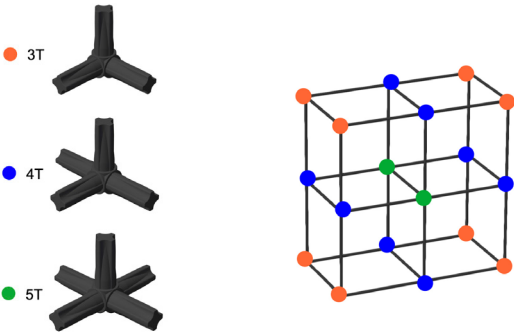
IMPORTANT!
Use safety glasses to assemble/disassemble.

Q112



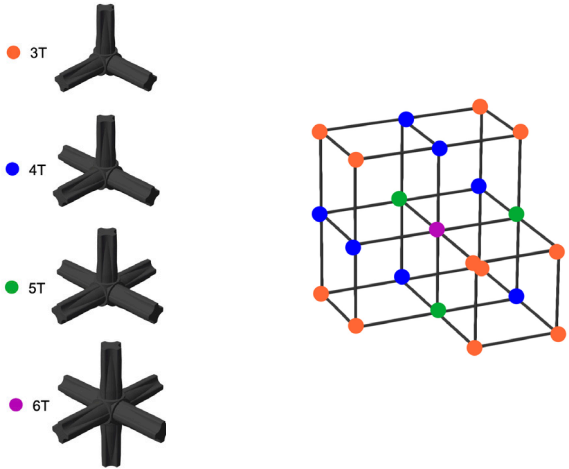
(46) Tubes • (8) 3T • (12) 4T • (4) 5T

Q200



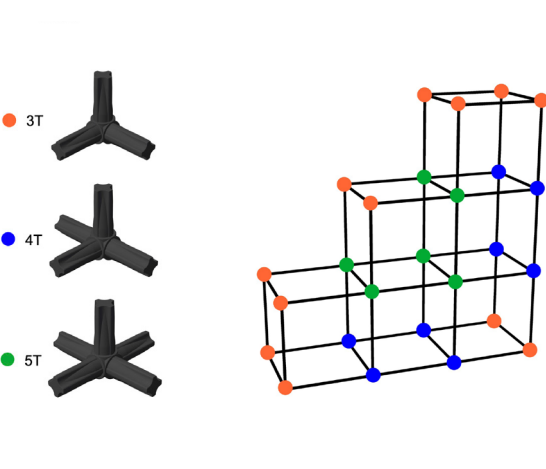
(38) Tubes • (8) 3T • (8) 4T • (2) 5T

Q201



(41) Tubes • (11) 3T • (7) 4T • (3) 5T • (1) 6T

Q975



(49) Tubes • (12) 3T • (8) 4T • (6) 5T