

abstracta[®] modular display system

design pool cadovius

Getting started

Before you begin to assemble your Abstracta units, compare the packing slip to all components received. Please read all instructions before beginning. These instructions are generic to Abstracta. **If you have ordered a stock or custom unit, a color-coded unit specific drawing is included for each design.** We recommend using a small amount of non-corrosive lubricant such as WD-40[®] or 3-in-1 oil on the connectors **prior** to assembly. This makes both assembly and disassembly easier.

Recommended Tools

- Nylon Mallet (913) • Disconnect Tool (915)
- Extractor Rod (EX-ABS) • Safety glasses and gloves
- Short piece of 2" x 4" wood (to protect floor and absorb shock)
- Instructions • Non-corrosive lubricant

13mm Tubes

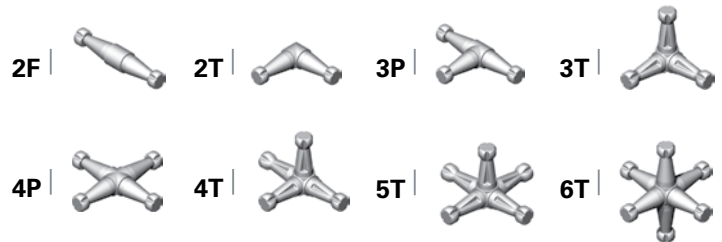
| Part Number | Inches | Millimeters | Shelf/Panel Size |
|-------------|--------|-------------|------------------|
| 065 | 2.08" | 53 | n/a |
| 130-03 | 3.00" | 73 | 2 7/8" |
| 130 | 4.69" | 119 | 4 9/16" |
| 145 | 5.20" | 132 | 5 1/16" |
| 200 | 7.28" | 185 | 7 1/8" |
| 210 | 7.80" | 198 | 7 11/16" |
| 265 | 9.88" | 251 | 9 3/4" |
| 275 | 10.39" | 264 | 10 1/4" |
| 330 | 12.48" | 317 | 12 5/16" |
| 345 | 12.99" | 330 | 12 7/8" |
| 360 | 14.18" | 360 | 14" |
| 395 | 15.08" | 383 | 14 15/16" |
| 410 | 15.59" | 396 | 15 7/16" |
| 410C | 15.59" | — | — |
| 411 | 16.18" | 411 | 16" |
| 460 | 17.68" | 449 | 17 9/16" |
| 460C | 17.68" | — | — |
| 530 | 20.28" | 515 | 20 1/8" |
| 595 | 22.87" | 581 | 22 3/4" |
| 675 | 25.98" | 660 | 25 7/8" |
| 685 | 26.50" | 673 | 26 3/8" |
| 805 | 31.18" | 792 | 31" |
| 911 | 35.87" | 911 | 35 3/4" |
| 1000 | 38.85" | 986 | 38 11/16" |
| 2000 | 78.23" | 1986 | 78 1/16" |

19mm Tubes

| Part Number | Inches | Millimeters | Shelf/Panel Size |
|-------------|--------|-------------|------------------|
| 125 | 4.17" | 106 | 4" |
| 200 | 7.13" | 181 | 7" |
| 250 | 9.09" | 231 | 8 5/16" |
| 300 | 11.06" | 281 | 10 15/16" |
| 350 | 13.00" | 331 | 12 7/8" |
| 400 | 15.00" | 381 | 14 7/8" |
| 500 | 18.94" | 481 | 18 13/16" |
| 500C | 18.94" | — | — |
| 600 | 22.87" | 581 | 22 3/4" |
| 600C | 22.87" | — | — |
| 700 | 26.81" | 681 | 26 11/16" |
| 800 | 30.75" | 681 | 30 5/8" |
| 900 | 34.68" | 880 | 34 1/2" |
| 1000 | 38.62" | 981 | 38 1/2" |
| 1200 | 46.50" | 1181 | 46 3/8" |
| 2000 | 77.99" | 1980 | 77 7/8" |

C = Curved Tube

90° Connectors



13mm | 19mm Accessories



012 | 004 Vinyl Bumper
Adhesive backed to attach to 620, 625, 626 and 627H brackets. 004 most commonly used for 19mm.



620 | 625 Asymmetrical Shelf Bracket
For shelving that is not continuous. Four (4) required per shelf.



705 | Adjustable Leg
Fits into tube end for height adjustments up to 1/2".



920 | Locking Spring
To provide an even tighter fit for permanent displays or loose connectors.



Shelving Panels
Variety of options available up to 23" for all units - standard or custom. Call for assistance.



506 | Plastic Guide
To cap legs on display and protect flooring. Slips into tube end.



626 | Mini Shelf Bracket
For shelving that is not continuous. Four (4) required per shelf. 13mm ONLY.



726 | Adjustable Panel Clips
For use with panel materials that range from 1/32" to 5/16" thick. 13mm ONLY.



904 | Nylon Caster
Non-locking casters for fixture weights under 50 lbs. Plastic sleeve slips into tube end.



Touch Up Paint Spray or Pen. For use in touching up as needed. Limited colors.



Gotcha Clips & Strips
To attach paper and similar media to Abstracta tubes. Strip is black. Clips available in black and clear. Lengths for any size tube up to 78".



527 | Adhesive Shelf Bracket
To allow adjustable intermediate shelving. Four (4) required per shelf.



630 | Tube Insert
To add a tube to an existing unit. Available only in matte black or chrome. 13mm ONLY.



728A | Panel Clip
For vertical panels up to 1/4" thick. 728B | Panel Clip For vertical panels up to 1/8" thick. 728B 13mm ONLY.



913 | Nylon Mallet
To provide a tough surface for easy assembly that will not damage connector finish.



SG-ABS | Safety Glasses
To provide eye protection.



613 | Shelf Support Clip
Multi-purpose clip for securing, hanging, etc.



647-01 | Hinge Set
Each set includes two hinges for glass thickness up to 1/4". Available in Black ONLY.



730 | S-Clip
To attach two units together.



915 | Disconnect Tool
For disassembly; provides even pressure on connector. Available in one size for either system.



990 | Model/Sample Set
1/4 scale tubes and 90° connectors for evaluating or presenting Abstracta designs. Samples of all stock 13mm and 19mm tube finishes.



assembly instructions

Step One - Instructions

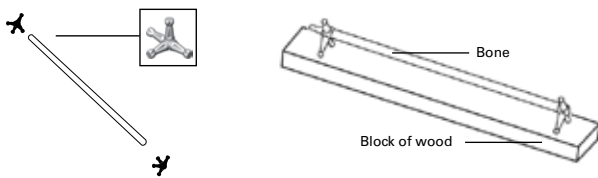
Abstracta is based upon steel tubes and connectors. The easiest way to begin assembly is to simplify each section. All units are assembled by building "bones" first, then by building either horizontal or vertical "ladders," described below.

With your specific unit in mind, decide if you want to build the horizontal or the vertical sections first. **Do not attempt to build both simultaneously. This will make assembly far more difficult.**

Contact your sales representative with any questions.

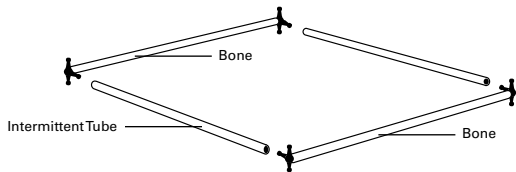
Step Two - Abstracta "Bones"

A single tube with the inserted connectors is considered a "bone."



To assemble a bone, insert connectors into a tube making sure the connectors are symmetric to each other (the connectors are represented by color coding on unit specific instructions). This is shown with the piece of wood in the diagram. Partially tap connectors into tubes. Once you have confirmed that both ends are correctly placed, hammer until connector is flush with the tube.

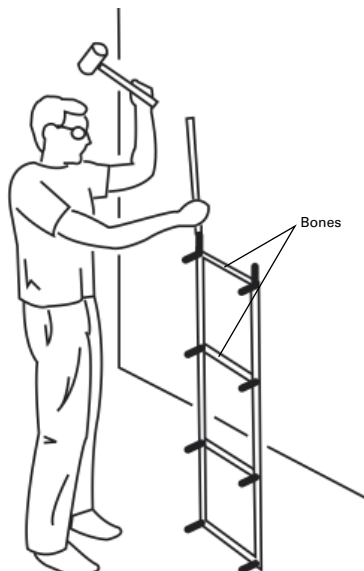
Follow this procedure of making "bones" throughout assembly.



For every square section of an Abstracta unit only the two tubes that make the depth of the square are bones. The intermittent tubes will be added later.

Step Three - Abstracta "Ladders"

Once all of the bones for a section have been assembled, lay them out parallel to each other and insert the intermittent tubes. These are ladders. Fully assemble each ladder referencing the color coded instructions for accurate connector placement. If your design is a tower, your horizontal ladder will be as simple as a square.

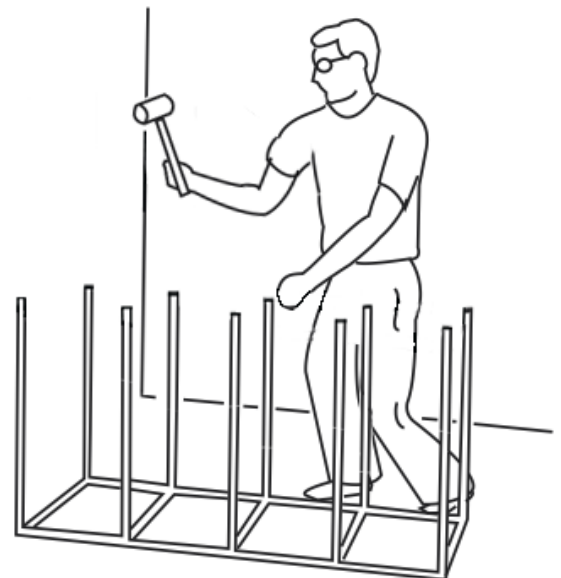


Step Four

When all ladders are complete, lay the beginning section on the floor and hammer in the first set of vertical tubes. **If your unit includes legs (short tubes on the bottom) do not add these yet.**



Once you confirm that everything is in place make sure tubes are flush to connectors. There should be no space or gap between the tube and the connector.

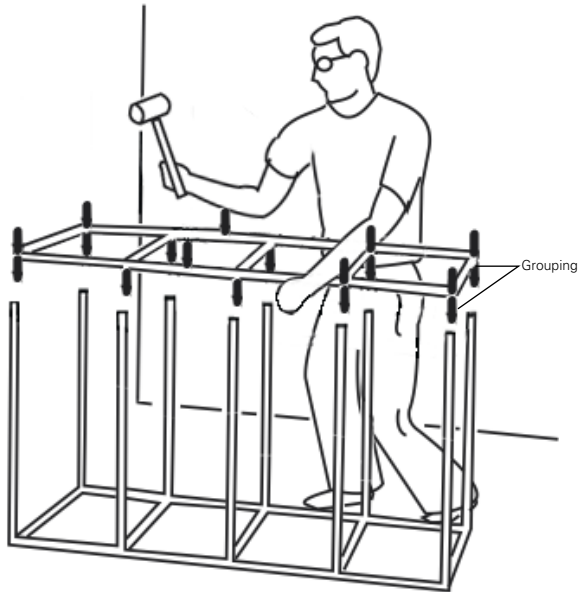




Step Five

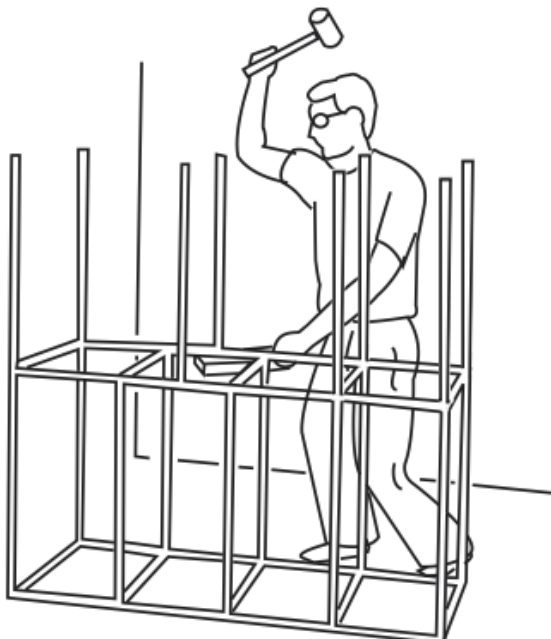
Place the next ladder on the open tubes. Gently tap in the ladder slightly by about 1/4" to insert the connector arms on the ladder into the first set of tubes. Based upon the length of the ladder it is often easier to insert the connections into groupings or pairs.

Once all connectors from the ladder are in place, hammer all of the connectors half way as some may not remain in place. Go over them once more, hammering them in all the way, making them flush with the tubes. This progression is to avoid stress on the connector arms.



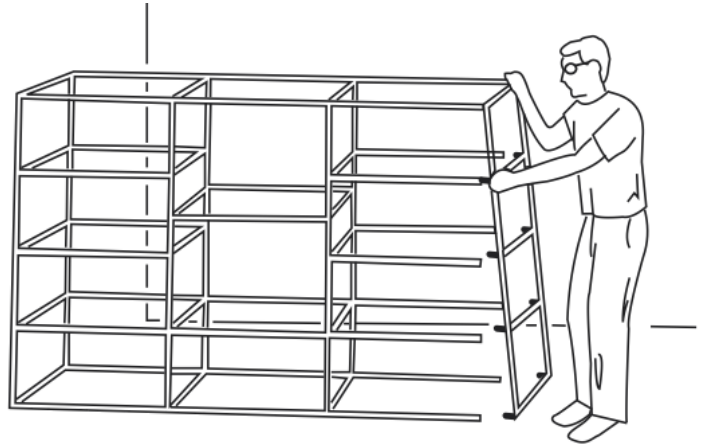
Step Six

Hammer in the second set of vertical tubes and then the next ladder repeating the same procedure until finished.

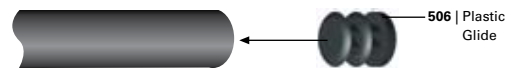


Step Seven - Legs

If your unit has legs, confirm everything is correctly in place and tight on the entire unit before adding them. Place the legs on last and hammer them so they are flush. The legs are basically permanent as they are shorter than the disconnect tool itself and not recommended for removal.



Once assembly is complete push the plastic glides (506) into the short tubes. All open tubes should have plastic glides inserted. Glides are not designed to be removed. Hammering the unit once they are in place may cause damage to glides. Therefore it is important that this is a last step in the construction of your unit.

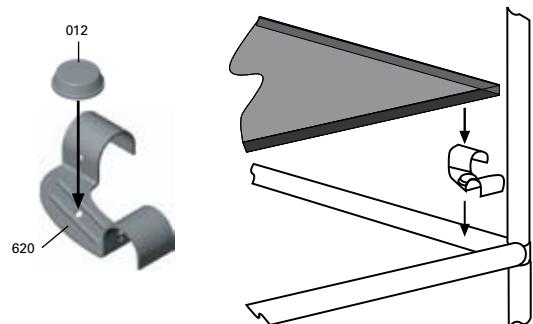


Caution

Before moving the display or placing shelving or graphics, make sure that all tubes are hammered completely onto the connector arms. Leave no space between the tube and the shoulder of the connector arms. Due to the tight fit the tube ends can scrape a bit of finish off the connector shoulders. Remove the small splinters with the flat end of your nylon mallet. **Bare hands are not recommended as the splinters may be sharp.**

Step Eight - Shelving Placement

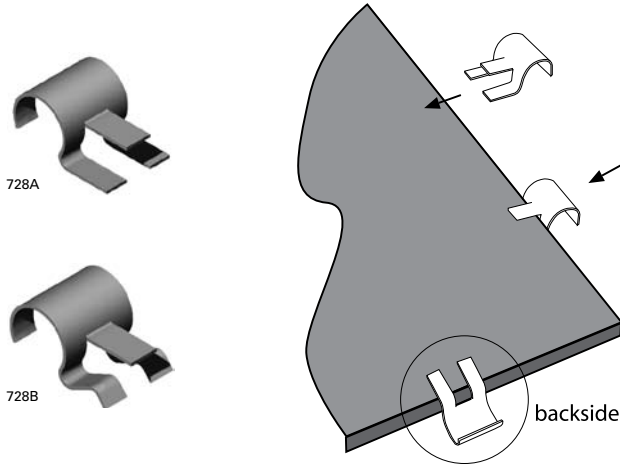
When the unit assembly is complete and the structure is upright, carry the unit to the proper place. Attach the asymmetrical brackets (620/625) and any other accessories before installing shelving. The bumpers (012) are placed in the center of the shelf brackets. These protect your glass from breaking and make for a more secure fit for shelving.



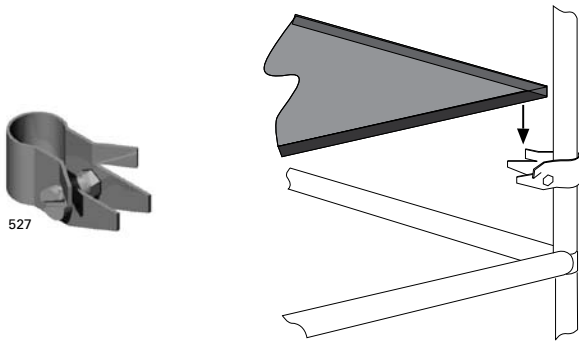


Step Nine - Panel / Adjustable Shelf Clips

Panel clips (728A/728B) should be attached to vertical panels before attaching them to the tubes. A minimum of one clip per side is recommended. Longer lengths or more flexible substrates may require more clips. Put pressure on both sides of panel when attaching.



If you are attaching adjustable shelf brackets (527) make sure to measure placement on the vertical (upright) tubes for all four brackets so that the shelf is level. The 527 clips face the center of the shelf with the straight arms on the bottom and the flared arms on the top. To assure proper shelving fit, do not tighten the clips all the way until the shelf or panel is accurately in place.



Troubleshooting

Although the connectors are durable zinc casting, you will be assembling them with a nylon mallet. Disassembling units with the mallet will break connectors and is not recommended.

If a connector arm has broken off at the base of the joint and is stuck in the tube, it is preferable to knock it out from the opposite end with a 5/16" diameter steel rod that is longer than the tube. The 36" extractor rod (EX-ABS) is recommended for this.

If the opposite end is attached to another connector, try to knock the broken arm far enough into the tube with a screwdriver and mallet so that a replacement connector can then fit in its place.

Additional Information

Curved Tube Tips

Hold curved tube in one hand. Place connector in tube and using mallet, hammer connector into tube. Make sure to attach these to the connections early in the construction.



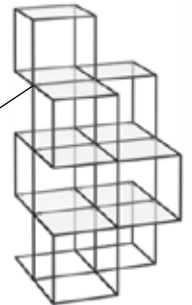
If two curved tubes are being connected in the design, hold one curved tube in hand. Using a wood block as a brace, hammer the end of second tube to make one half circle.



Offset Tube Connections Tip

When hammering tubes in "offset sections" - sections where the connection is not continuous on the other side - use a wood block for support. This minimizes stress to other connectors and tubes.

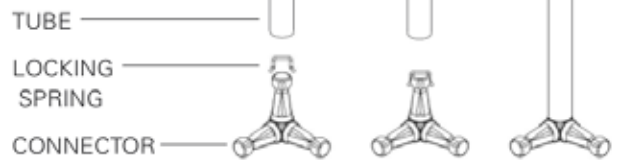
Example of an "offset" section



Locking Springs

Locking springs are **not** included with units and are **not** required for assembly. They are for permanent displays or very loose connections, and may be purchased separately.

Locking Spring



Locking Spring Instructions:

1. Place locking spring into the grooves on the head of the connector.
2. Align tube over head. Hold tube firmly against spring.
3. Hammer tube onto the connector using a nylon or rawhide hammer.

Disassembly and the Disconnect Tool

We strongly recommend using our Disconnect Tool (915) for taking Abstracta apart. Similar to a slide hammer, this tool allows for an even distribution of pressure on the connection. Using the mallet or a hammer to disassemble increases the risk of breaking connectors.

To use the tool, firmly grasp the tube and position it in the channel of the Disconnect Tool with the larger end of the tool facing the connector. Rotate the tool to contact the flat end of the tool against one or more connector arms. Strike the connector arms with the tool until loose. Point the tube down so the connector will not hit anything when disconnected.

