

ASSEMBLY INSTRUCTIONS FOR CUBES

January 2013

The Cubes are a very versatile shelving solution for both businesses and residential applications. The cubes are essentially panels of glass that are held together by brackets, nuts and bolts. They can be constructed into any configuration. An optional lockable door is also available.

ASSEMBLY

It is suggested that, in general, this cabinet be assembled horizontally on the floor.

It can be easier to clean the glass before the cabinet is assembled.

The following series of pictures should give you enough idea for you to be able to construct your own cube or set of cubes.

The package contains all the parts necessary for its assembly including tools. The tools required are only two: a spanner, and an allen key (Photo 1). Both are supplied in the package. Although the spanner is perfectly adequate, if you have a socket set you may find it easier to use a 10mm socket as shown in Photo 1 (not supplied).

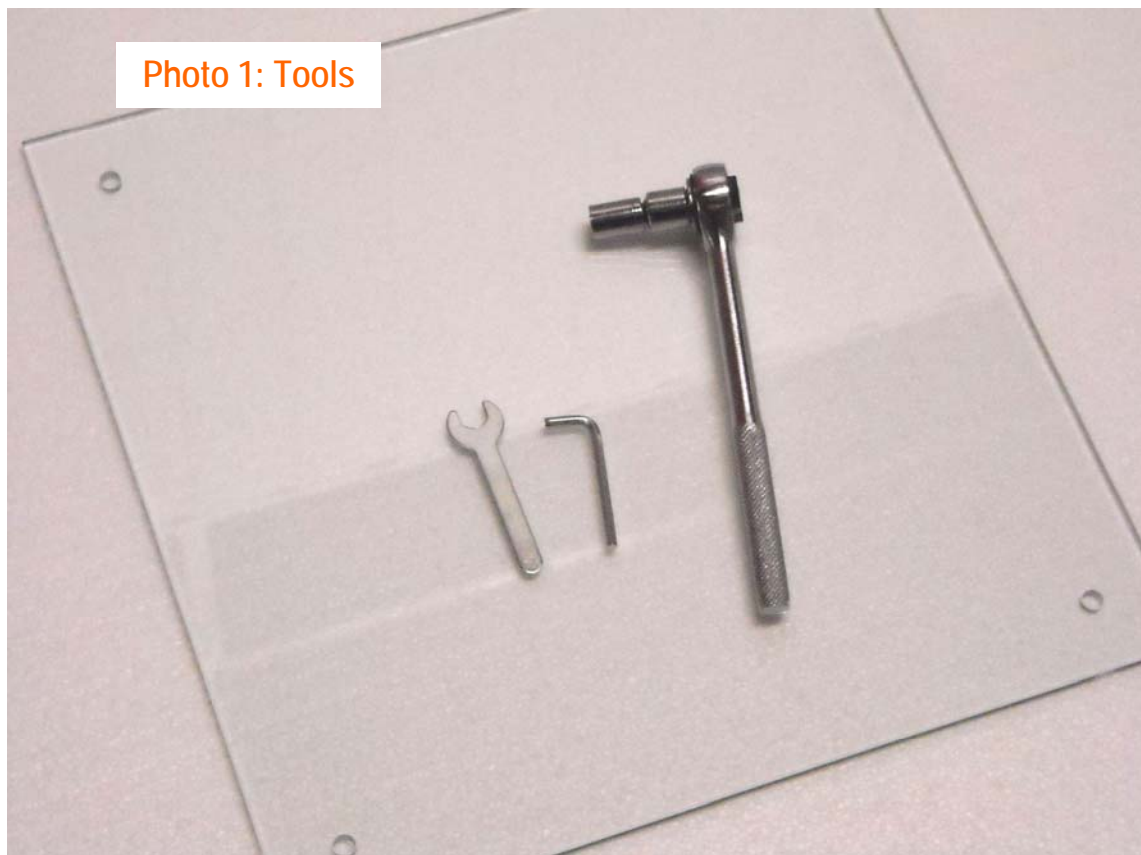
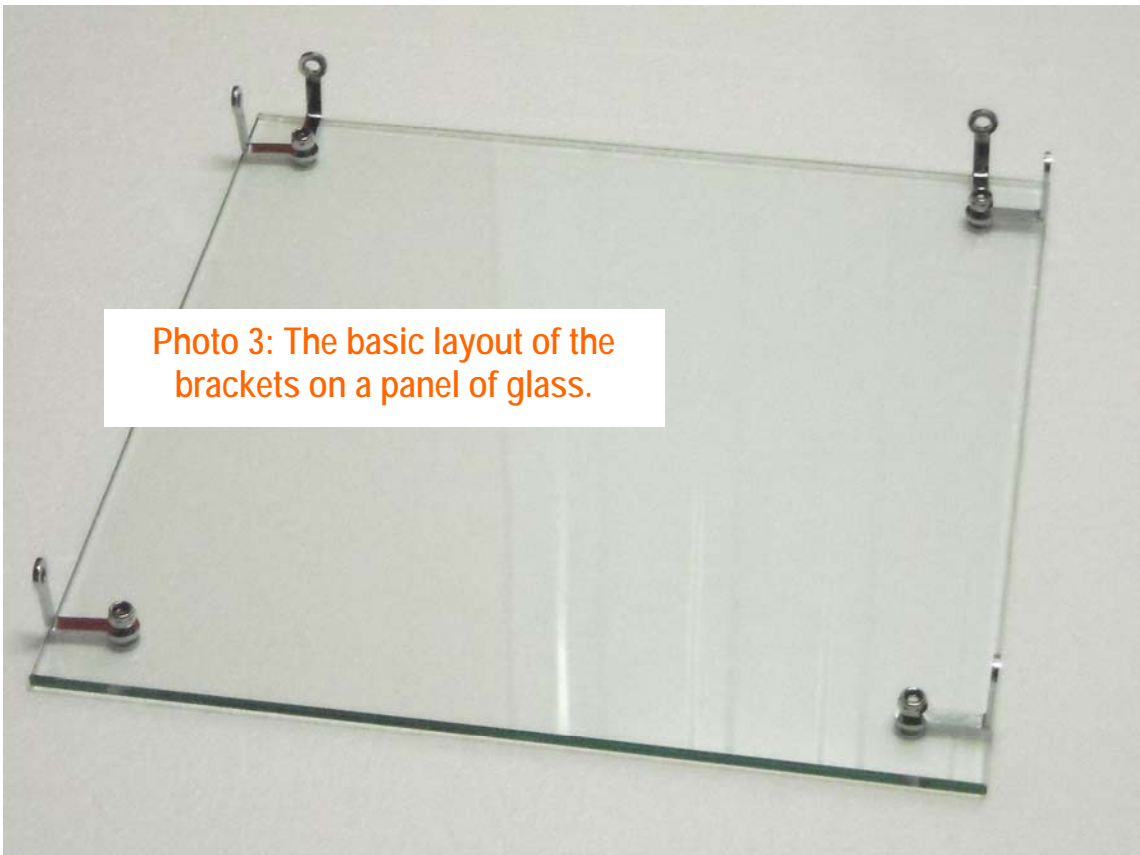


Photo 2: The cubes are held together by two- and three-hole brackets, and nuts and bolts.

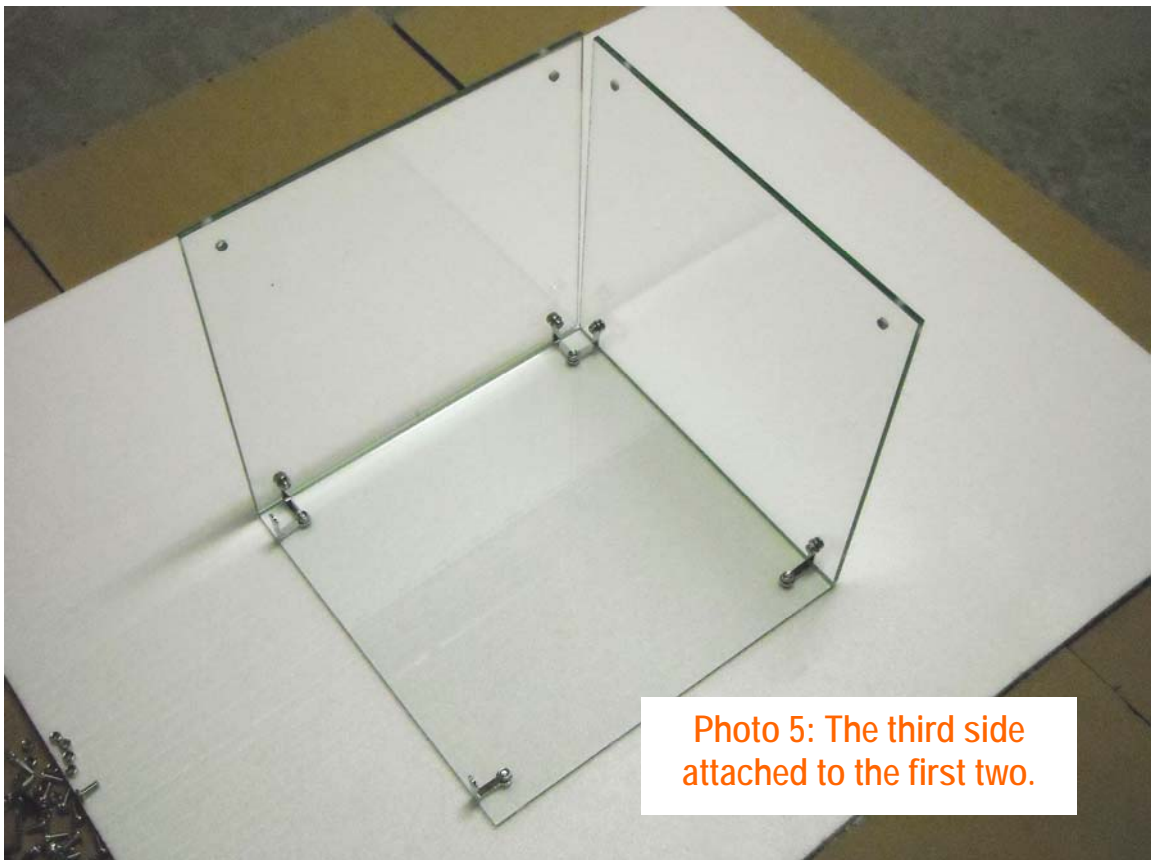
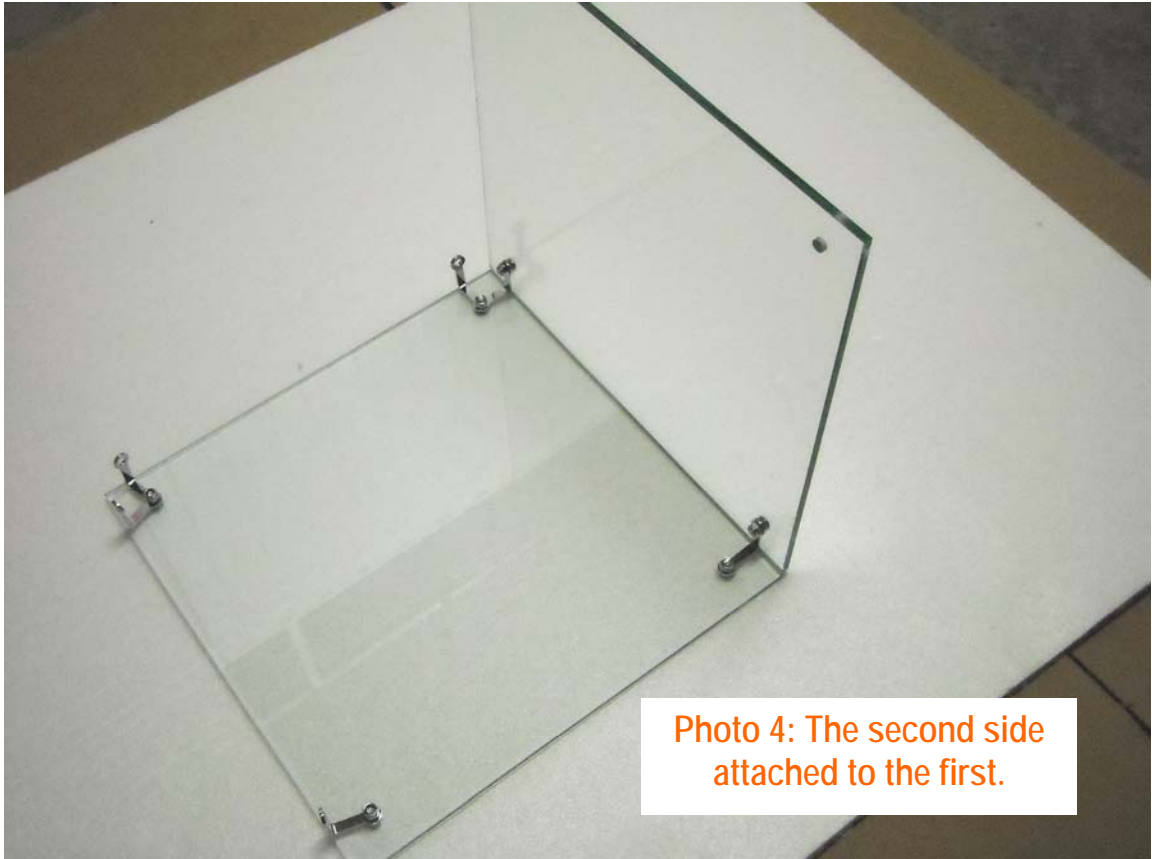


Photo 3: The basic layout of the brackets on a panel of glass.



SHOWCASESDIRECT
design strength value

Ph: 027 2937193
Fax: (09) 6290900
Email: info@showcasesdirect.co.nz
www.showcasesdirect.co.nz



SHOWCASESDIRECT
design strength value

Ph: 027 2937193
Fax: (09) 6290900
Email: info@showcasesdirect.co.nz
www.showcasesdirect.co.nz

Photo 6: The second cube requires a second bracket on the other side of the glass, held with a single nut and bolt through a single panel of glass.

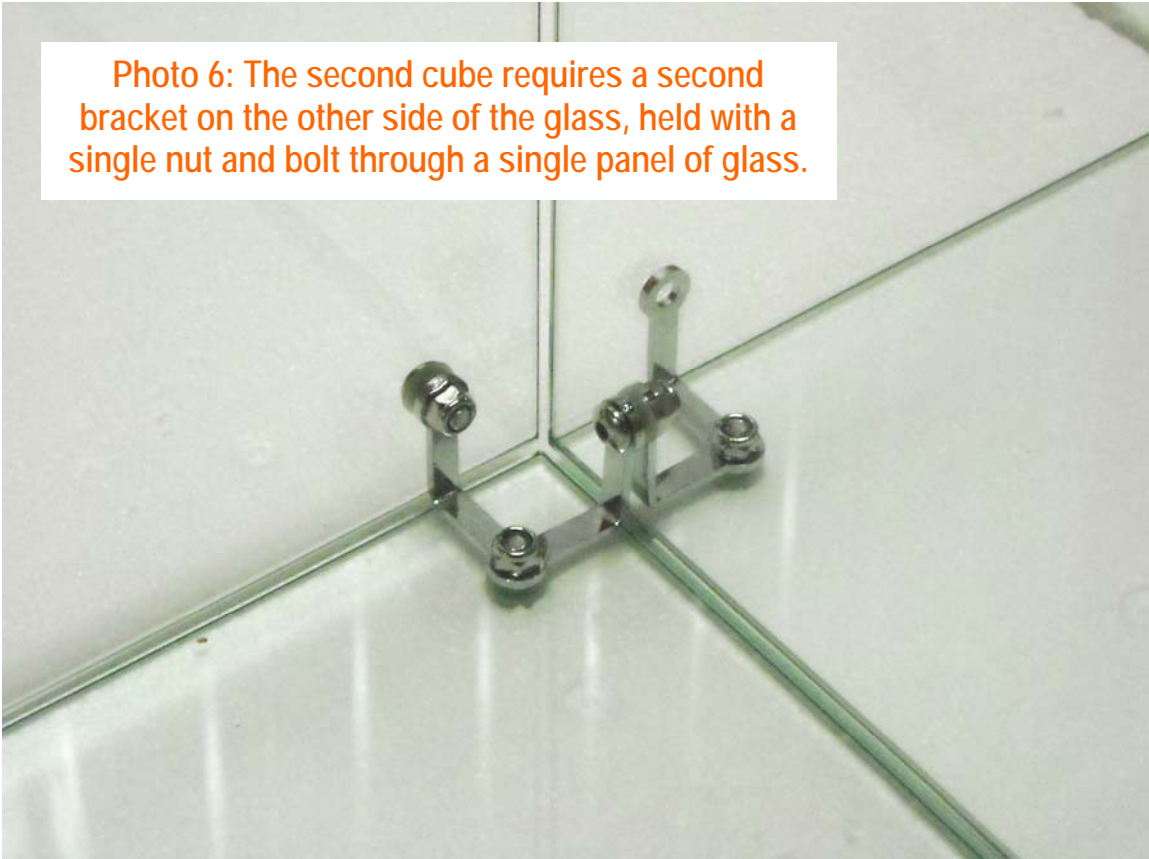
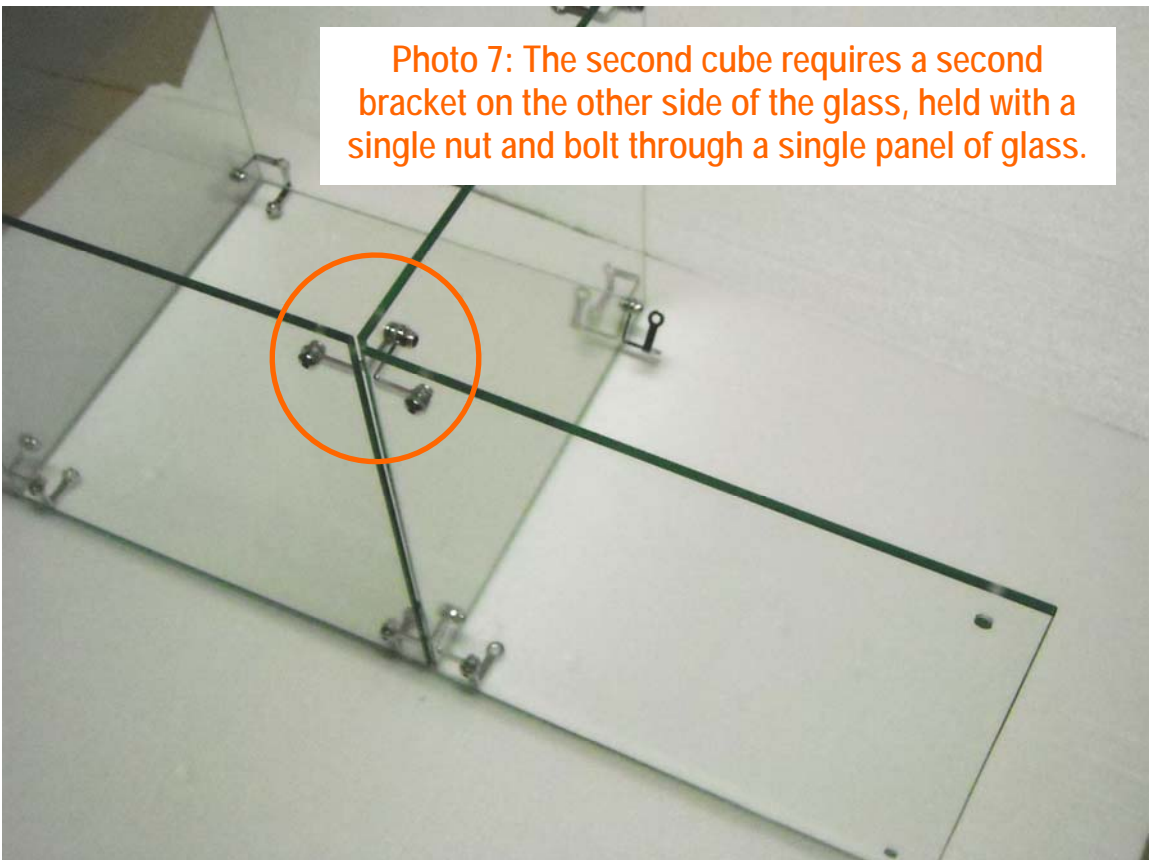


Photo 7: The second cube requires a second bracket on the other side of the glass, held with a single nut and bolt through a single panel of glass.



SHOWCASESDIRECT
design strength value

Ph: 027 2937193
Fax: (09) 6290900
Email: info@showcasesdirect.co.nz
www.showcasesdirect.co.nz



Photo 8: Three cubes joined together.



Photo 9: Preparing the brackets for the second layer of cubes



SHOWCASESDIRECT
design strength value

Ph: 027 2937193
Fax: (09) 6290900
Email: info@showcasesdirect.co.nz
www.showcasesdirect.co.nz

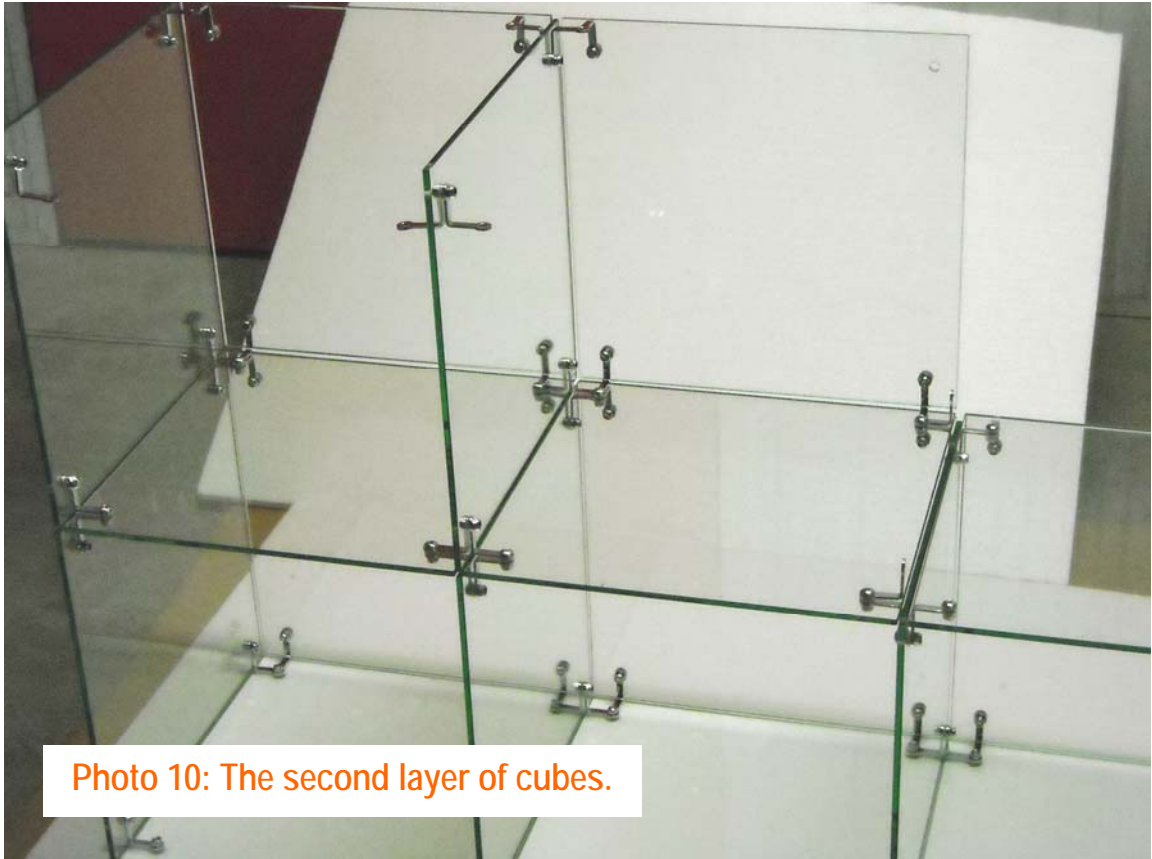


Photo 10: The second layer of cubes.



Photo 11: The completed unit.



SHOWCASESDIRECT
design strength value

Ph: 027 2937193
Fax: (09) 6290900
Email: info@showcasesdirect.co.nz
www.showcasesdirect.co.nz