



klevr furniture™

klevr.us

# Before you start...

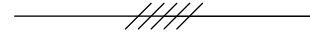
Klever furniture products are made with natural wood materials, which means that the wood grain and appearance will usually vary from panel to panel. Because we strive to produce an affordable high quality product that can last a lifetime, we use a high-quality birch plywood that is very strong and stable but which may contain some natural discolorations and patches in the veneer.

Natural discolorations typically come from environmental factors where the trees grow, and while they can produce some very beautiful patterns in the wood, they can cause mismatched panels in the assembled furniture product. Patches that may be present in the veneer are inserted into the veneer at the plywood factory to replace knots that occur naturally in the wood. These patches are purely cosmetic and while they are typically color matched to the surrounding veneer, the pattern of the wood grain and any natural discolorations in the wood may cause the patches to be more visible on some panels than on others.

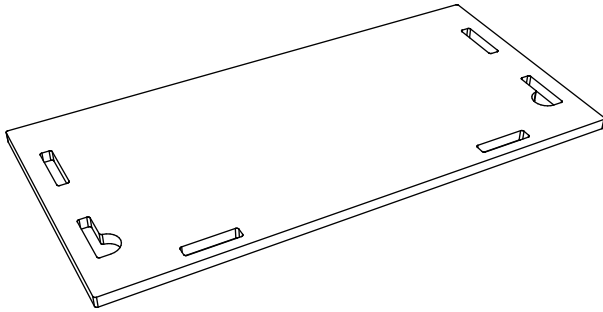
For these reasons, we grade the plywood sheets and try to use the best sheets for the most visible panels, allowing any patches and discolorations to fall on inner panels that either cannot be seen or often will not be seen. This material selection is the compromise we make to produce an affordable product that is strong and durable and that can last a lifetime.

Before you assemble your new Klevr furniture, take a moment to examine the panel faces to find the prettiest side of each panel (the sides with the wood grain you'd like to see most often and that have the fewest, if any, cosmetic blemishes). When you assemble your item, you will want to orient these panels so that the prettiest sides face outwards.

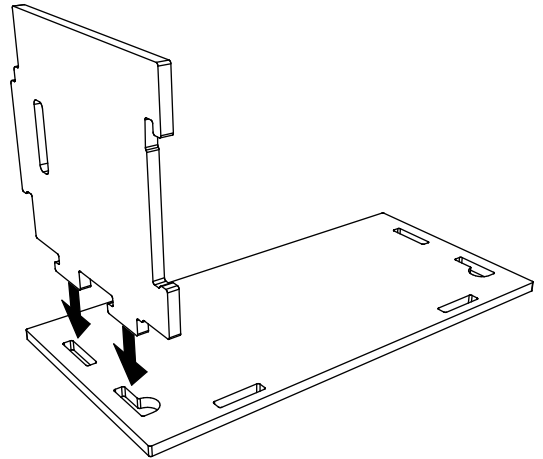
The birch plywood that your item is produced from has a durable surface film that is applied at the factory under stringent manufacturing standards. This surface film can withstand regular daily use for many years and requires very little care. Usually a damp rag is all that's required to remove dirt and debris from the surface, but it's perfectly safe to use a soap and water solution or even rubbing alcohol to clean it. Please avoid using ammonia, solvents and other off-the-shelf general purpose cleansers because the variety of chemicals being used in today's cleansers makes it nearly impossible for us to predict what harmful effects they could have on the surface film.



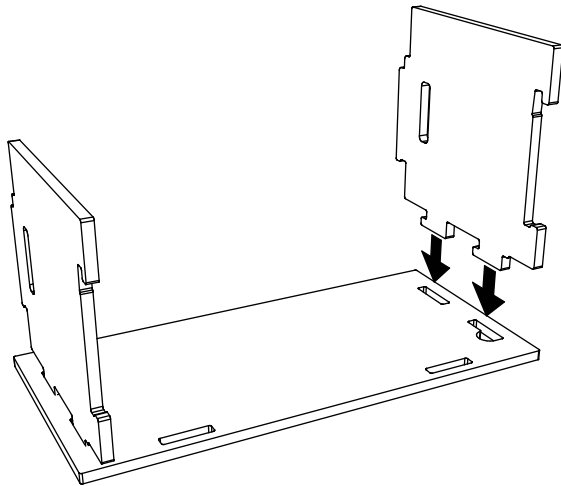
**1** Place the back panel on the floor or a flat surface, as shown



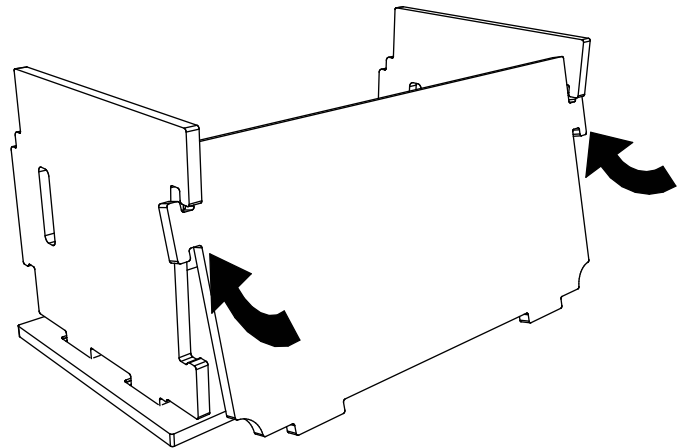
**2** Drop the side panel tabs into the back panel slots, but **DO NOT** click the panels together - the side panels need to remain loose until a later step



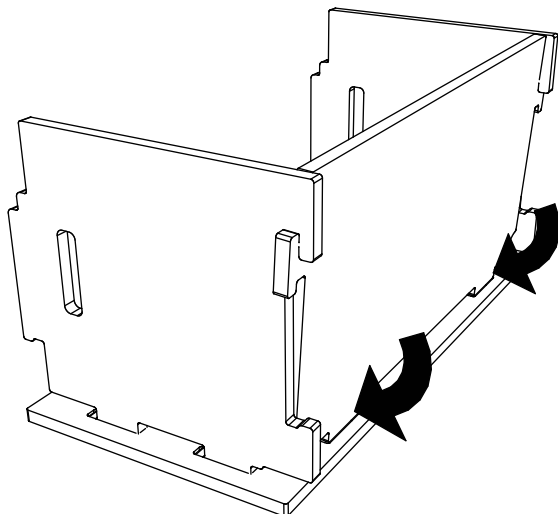
**3** Drop the other side panel tabs into the back panel slots, but **DO NOT** click the panels together yet



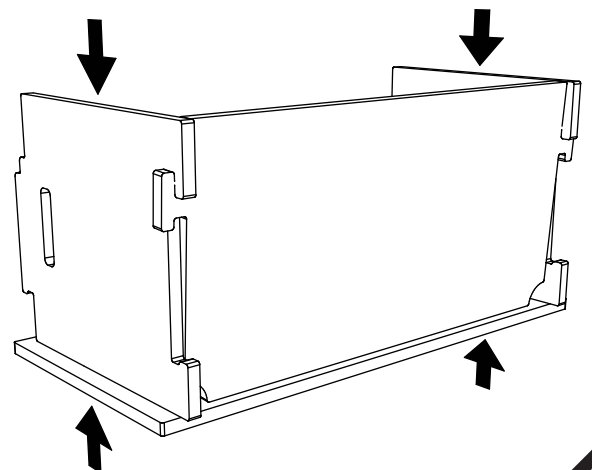
**4** Lift the bottom panel up under the side panels as shown



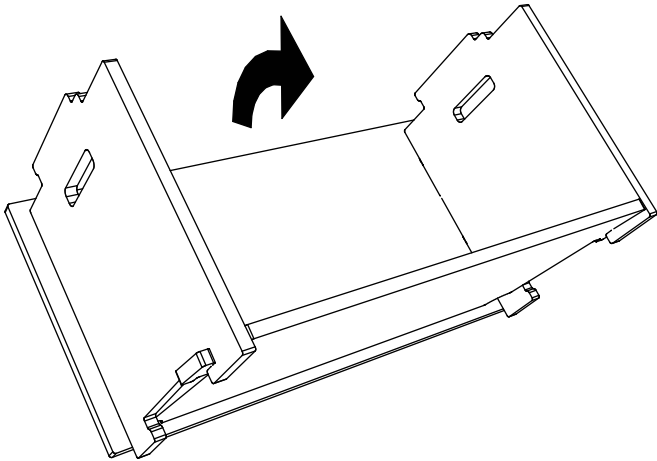
**5** Tilt the bottom panel inward so that its tabs line up with the slots in the back panel, as shown



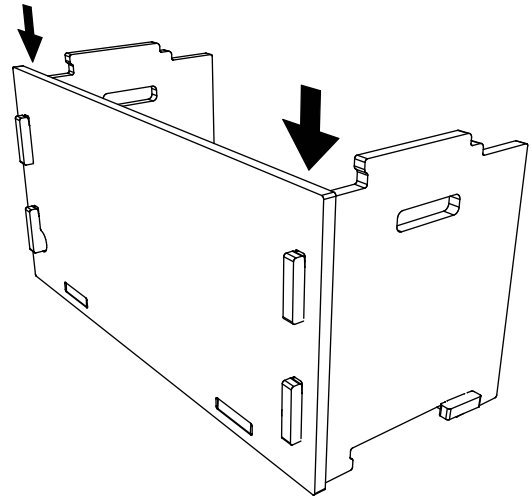
**6** Lift the back panel up on each side and hold the back panel and side panels together for the next step



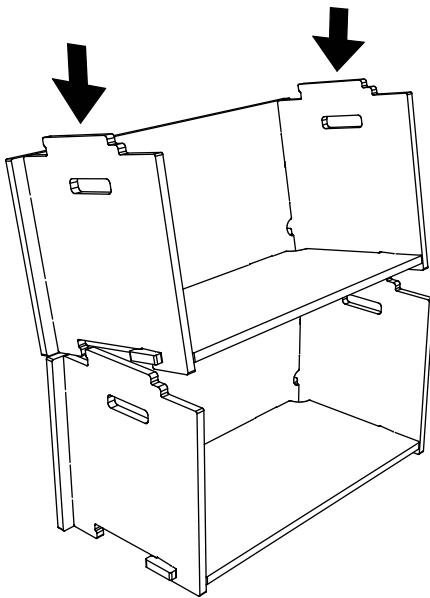
**7** Holding the back panel against the side panels, rotate the shelf forwards onto its feet



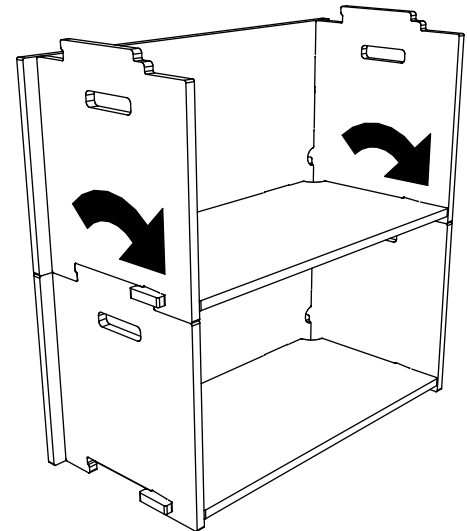
**8** Press the back panel down firmly on each side until the back panel and side panels "click" together. Repeat steps 1 through 8 to assemble the second shelf.



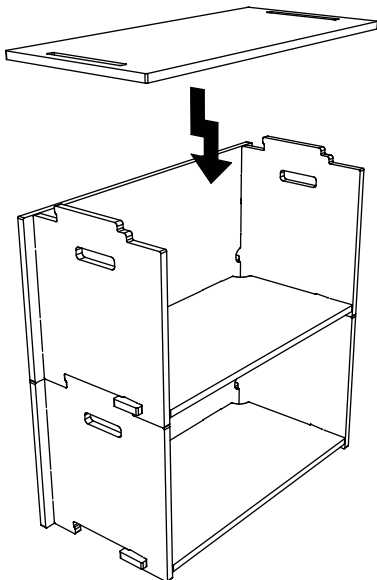
**9** Lower the back of the upper shelf onto the lower shelf, as shown



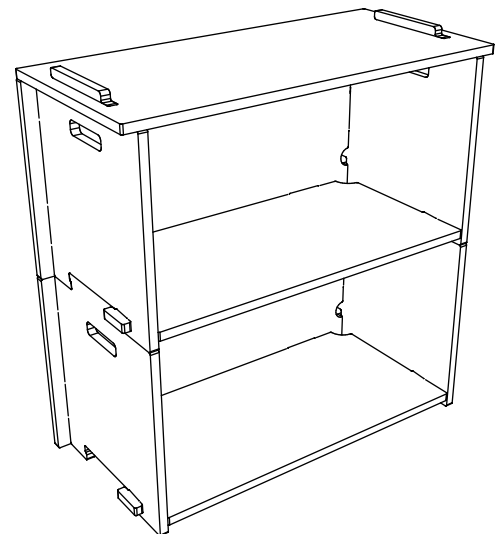
**10** Firmly pull the front of the upper shelf down onto the lower shelf to "click" it into place, locking the two shelves together. To separate the shelves, lift firmly on the front edge of the upper shelf while holding the lower shelf down.



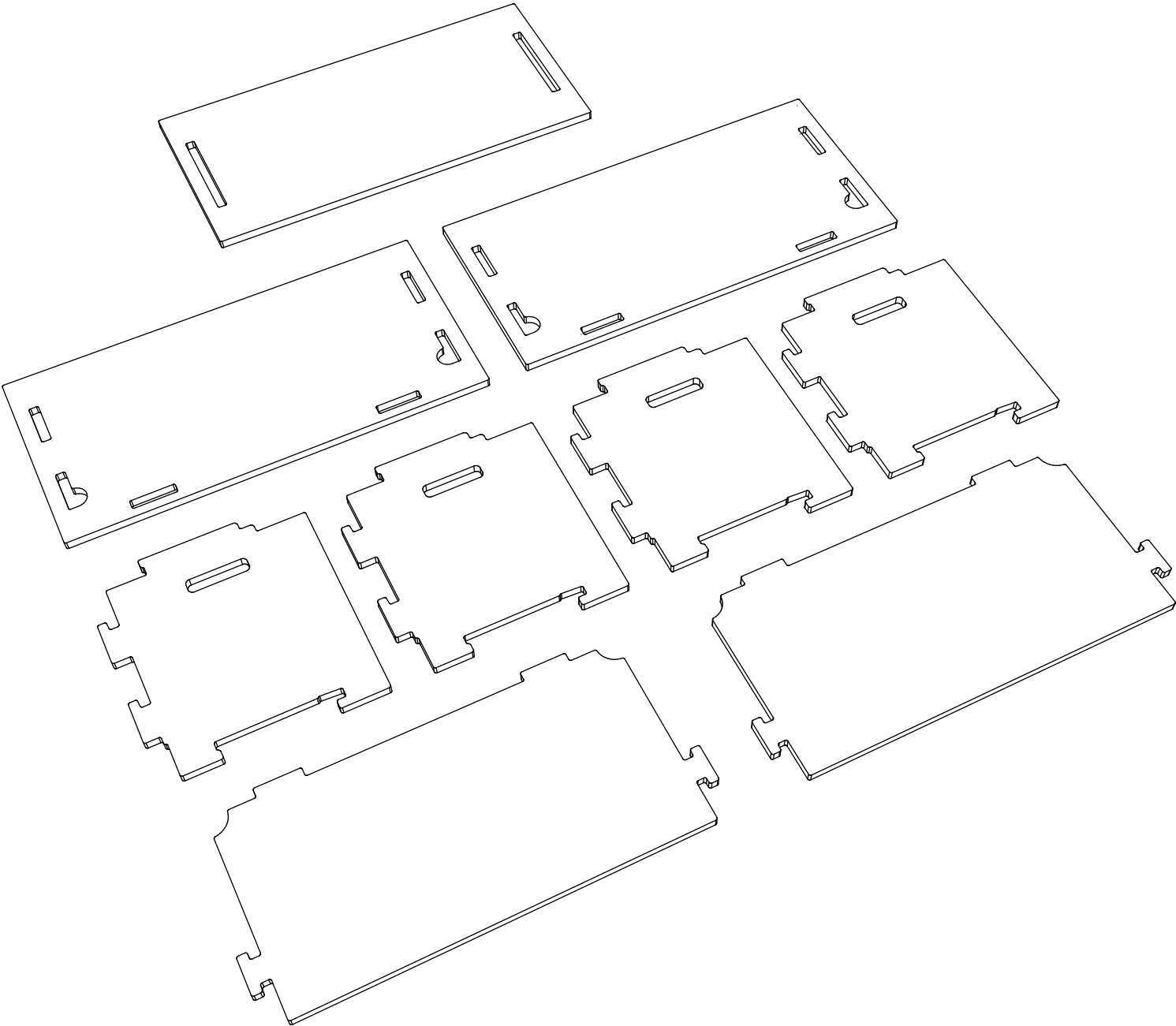
**11**



**12**



# What's in the box



Covered under US patents. Other patents pending.  
© 2013-2015 bergdesign inc. All rights reserved. Product specifications subject to change without notice.  
20151228

# Repacking the panels

