

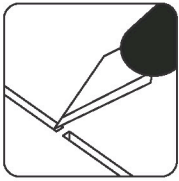
Forest Storage

Compatible with Photosynthesis®

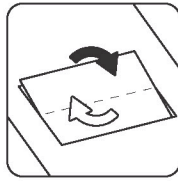
LPH0



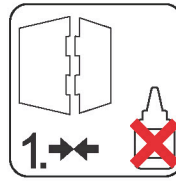
Assembly Guide



Use an exacto knife to cut the bits connecting the parts to the frame.



Remove the parts from the frame with a rotating motion along the axis formed by the bits you just cut.

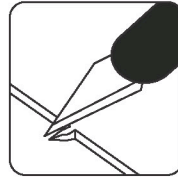


Always dry-fit the parts to together without any glue to make sure you are assembling the correct parts.

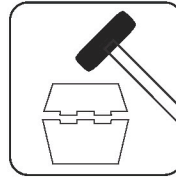
This box organizer is compatible with Photosynthesis®. This product is not licensed, and is up for change at any time in the future.



Use a drop of glue along the joints and hold it in place until the glue has sufficiently dried.



Use the exacto knife to remove any of the remaining connection bits.

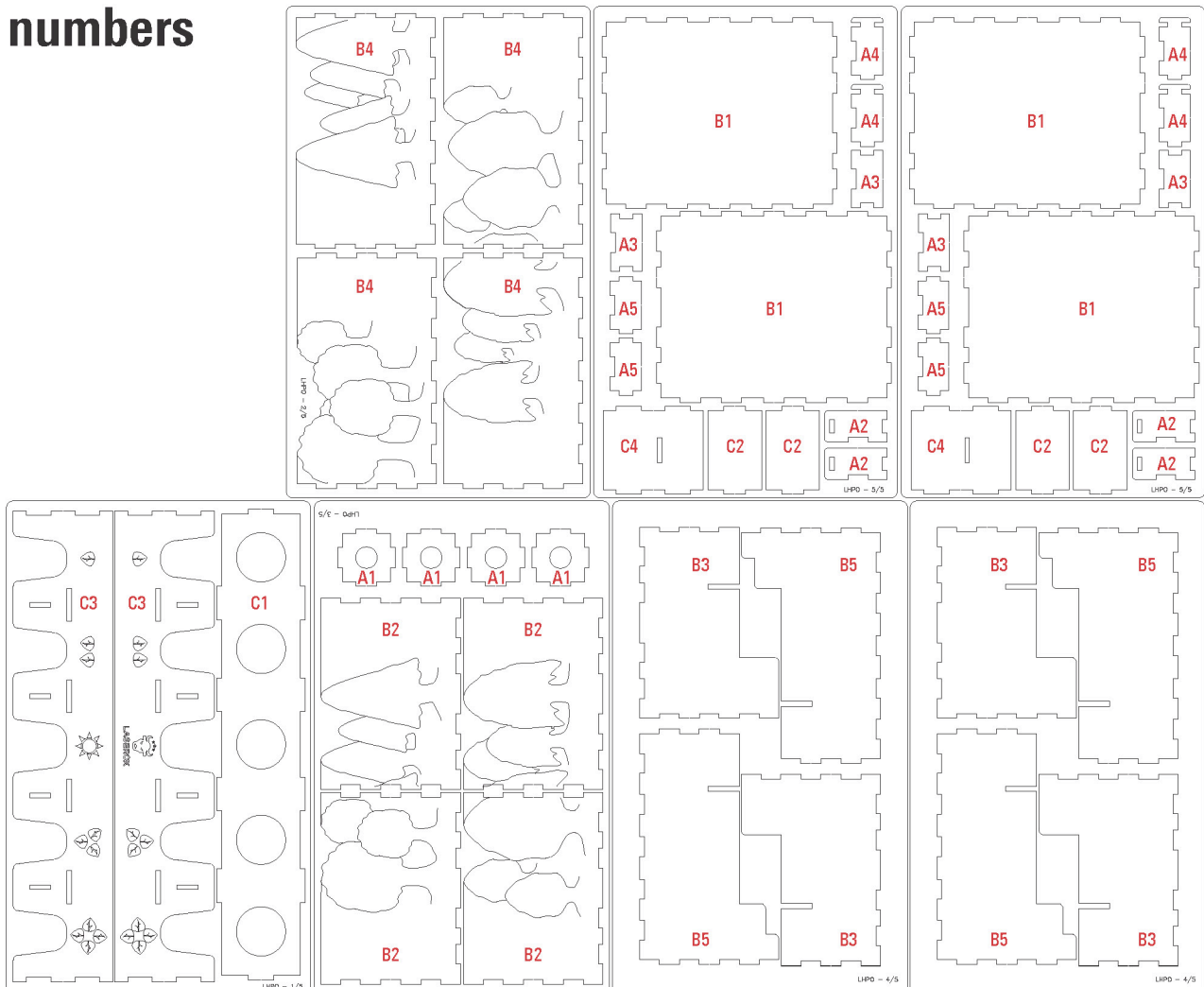


Press the parts together or use a hobby hammer with slight force for assembly.

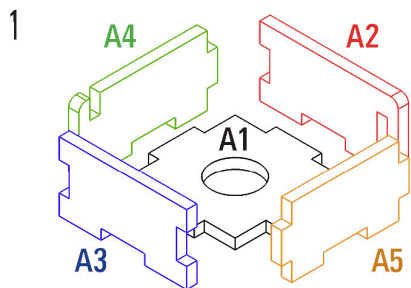


Use **wood glue** for assembly. Always dry fit the parts first to make sure the components are correct ones. If you encounter any issues, please contact us at info@laserox.net or our Facebook page at facebook.com/laseroxinserts.

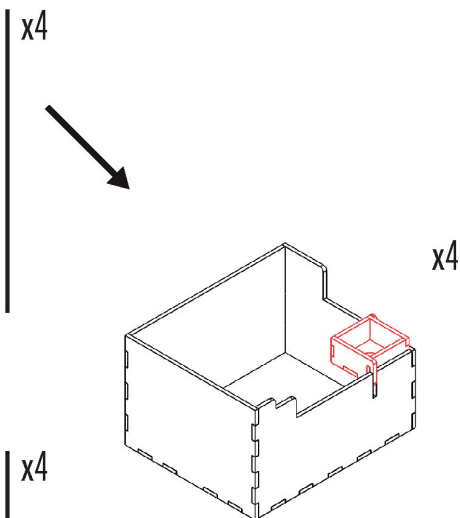
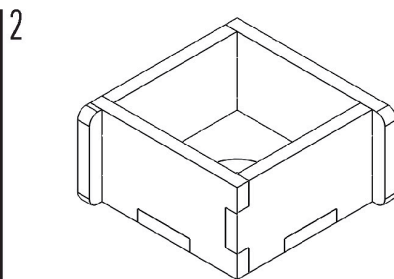
Part numbers



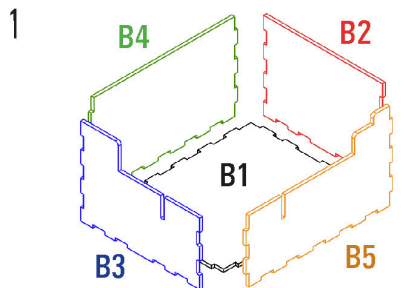
Part 1. Crops



Required parts: **A1, A2, A3, A4, A5**

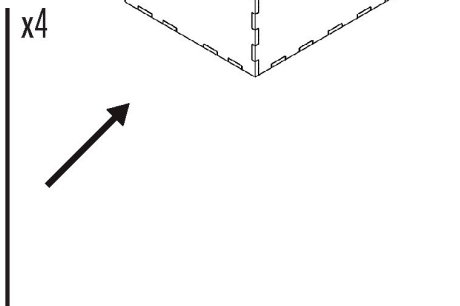
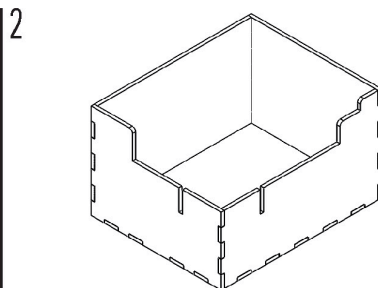


Part 2. Player Tray

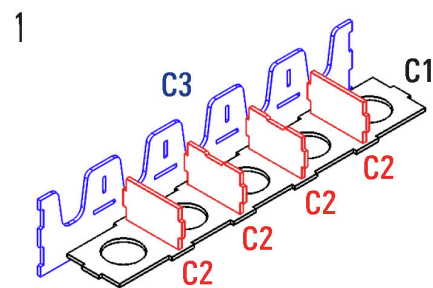


Required parts: **B1, B2, B3, B4, B5**

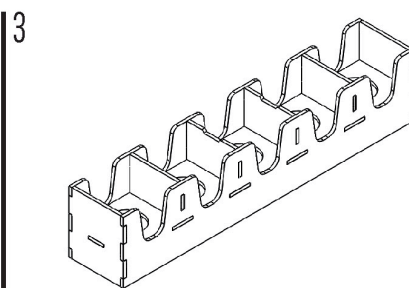
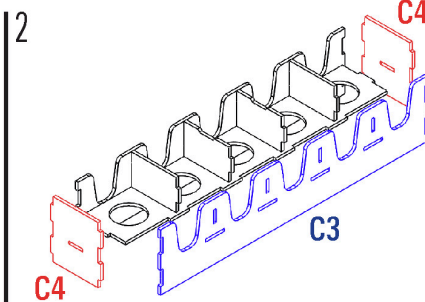
! Before assembly please make sure the pieces with decoration (B2,B4) face the inside



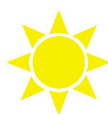
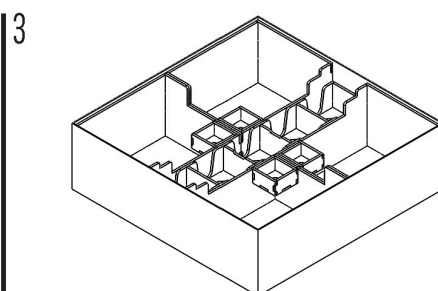
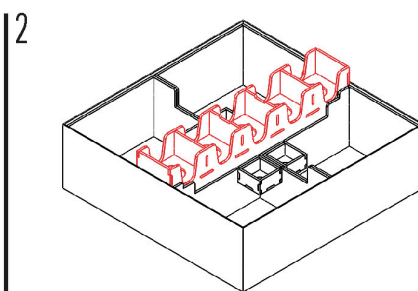
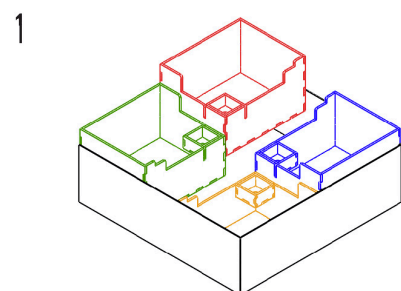
Part 3. Leaf tray



Required parts: **C1, C2x4, C3x2, C4x2**



Assembly



LASEROX

www.laserox.net
Facebook/Laseroxinserts

