

ASSEMBLY INSTRUCTIONS

LandWave was designed with the input of professional and amateur skateboarders, and state of the art computer engineering. By adding more ramps and decks, you can let your imagination go wild with endless numbers of possible configurations. No other ramp system does this! Build it as big as you dream!

NOTE: Some surfaces may allow more ramp slippage than others. If this is a problem, we have included rubber feet to help prevent the LandWave units from sliding when you attempt to ride up on them.

1. **Installing the rubber feet** – Place the two rubber feet on the bottom of the ramp as indicated in Figure A. Make sure all of the fins are inside the rubber foot. Press firmly. (Only the ramps on the ground should have the rubber feet. If you have installed the feet on the ramp, please remove them before you stack it on a deck. A ramp that is stacked on a deck should not have any rubber feet.)

2. **Connecting the ramps and decks** – LandWave ramps and decks can connect end-to-end, side-to-side or end-to-side. To connect, set one unit on the ground. Line up the T-locks of the second ramp/deck with the channels of the first. Be sure to keep the bottom of each part parallel to the ground while connecting, or the units will not slide together. Slide the T-locks into the channels and push down until both pieces are even. See Figure B.

3. **Stacking the ramps and decks** – LandWave ramps and decks also can be stacked to make a higher ramp. Four connectors are included with each deck. With the deck on the ground, place one connector onto each T-lock, as shown in Figure C. Push them down all the way. Line up the T-locks of the second ramp or deck with the connectors, and place the deck or ramp on top of the (bottom) piece.

Remember, if you stack a ramp on top of a deck, you must make sure the ramp does not have any rubber feet installed. Push down to seat firmly on each of the connectors. Only four connectors are necessary to stack either a ramp or a deck onto a deck. If you plan to build your LandWave more than one level high, you must first assemble the bottom level completely before adding the second level. Complete each level before adding the next. When you stack decks, it may be necessary to pull slightly away on the sides to get the T-locks to slide onto the connectors to ensure a secure fit.

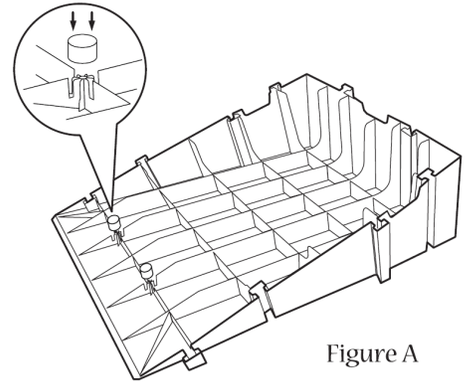


Figure A

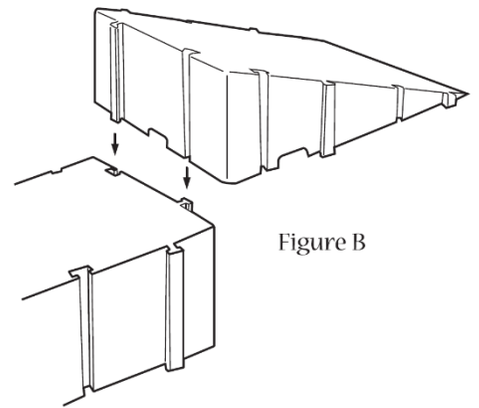


Figure B

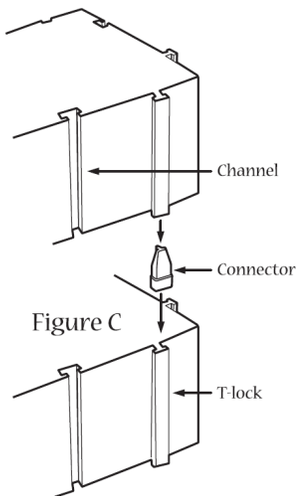


Figure C

Build it as big as your dream!

Additional sections are available from your LandWave retailer.

Note: For every two sections in height, we recommend making the ramp one section wider. For example, a ramp four sections high should be two sections wide, all properly interlocked.

WARNING

Skateboarding, skating or biking on ramps is dangerous and could cause serious injury. It should only be attempted by those who are experienced and more than 8 years old. Be sure to wear a helmet and pads. Do not stack LandWave ramps beyond two units high (two feet) without building it two or more units wide. Use included rubber feet on LandWave ramps that will touch the ground to prevent slippage. Make sure all ramps and decks are clean, dry and securely connected together before use. Never apply more than 300 lbs. of total weight to LandWave ramps or decks. Your safety is your responsibility. Avoid walking on ramps while wearing leather-soled shoes or other shoes that may slip on a plastic surface. We recommend that you periodically check the ramps and decks for damage, particularly the T-locks and connectors. Do not use the LandWave unit if it is damaged.