

# Stream Table

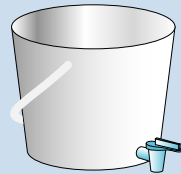
## Assembly Instructions

The CPO Science Stream Table has elevation and flow control to allow for more thorough understanding of stream formations.

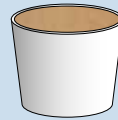
### Parts Checklist

The following items are provided with the Stage:

- stream table
- waterfall
- bucket
- bucket with spigot
- sand



bucket with spigot



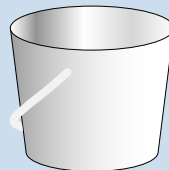
sand



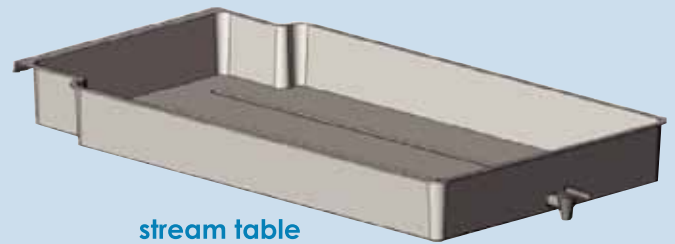
waterfall

In addition, you will need these items:

- Stage



bucket



stream table

### Setting up the Stream Table

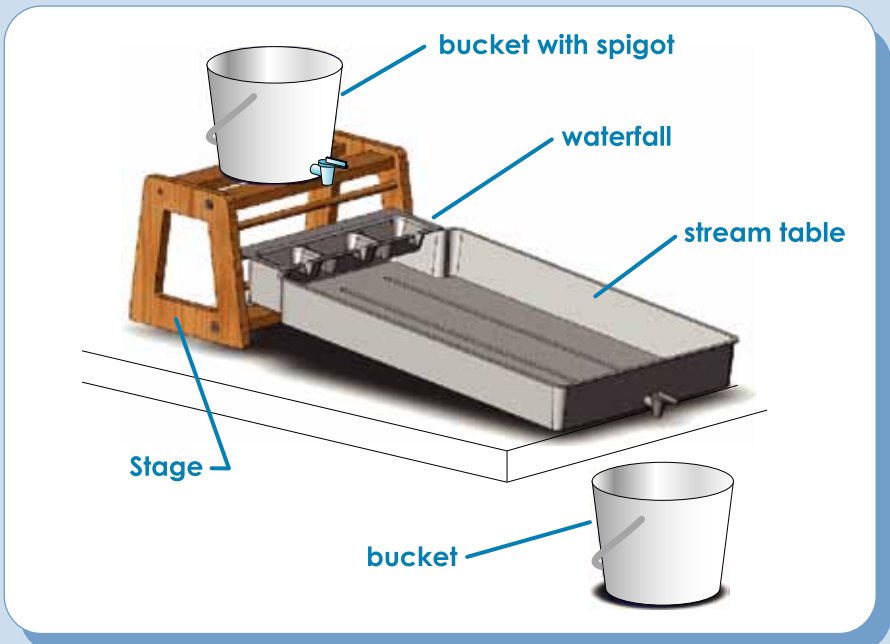
Place the stage and stream table on a cleared table. The bottom of the stream table (end with spigot) should be placed near the edge of the table.

Insert the waterfall into the top of the stream table. The hooked edges of the waterfall and stream table should overlap. Use the hooked edge to attach the stream table to one of the rungs of the stage.

Place the bucket with spigot on top of the stage. Make sure that the spigot is in the off position before filling the bucket with water.

Place the other bucket on a chair. Position it below the stream table's spigot. Make sure the spigot on the stream table is in the off position before you begin.

For instructions on setting up your sand and positioning your stream table, please refer to the *CPO Science A Focus on Earth Science* text (*Investigations* or *Teacher's Guide*).



For activities, consult your *Teacher's Guide*.