

YOU MUST READ AND UNDERSTAND THESE WARNINGS BEFORE USING THE EMRIVER MODEL

The Emriver model is very heavy when filled with water and sediment. A collapse of the model's supports could severely injure or kill a person. Be absolutely sure you understand how to use the supports.

Use only the supports provided with the Emriver geomodel. Despite weight-bearing claims, no standard production sawhorse is strong enough to safely support the model. Sawhorses and folding tables can collapse under dynamic or side loading.

Check all fittings on the aluminum supports before each use to be sure they are secure.

When setting up the box, the supports must be laterally level and aligned. They must also be aligned with the proper support point underneath the box. Otherwise the box could warp or collapse when loaded.

Never set the box up on a surface with a slope exceeding 8% (a 7-inch drop in 7 feet).

Never use more than 27 gal (102 L) of water in the model. Using more than the maximum amount of water and sediment could cause the box or supports to collapse.

Never use more than the provided 150 lb (68 kg) of sediment in the box, and do not place any heavy objects in the box.

Never allow people to sit or stand on or in the box. Never get underneath the loaded box.

Use only the pump and power supply provided with the Emriver Em2. Be certain to connect the power supply to a properly grounded outlet. Always use the Ground Fault Circuit Interrupter (GFCI) provided with the Emriver model (see [Figure 18](#)), and be sure to read the manual that accompanies the GFCI.

When using a 12-volt battery to power the model, always use the Emriver Battery Adapter from Little River Research & Design. Never bypass the fuses.

When powering the model with a 12-volt battery, be sure you understand the dangers associated with charging and using lead-acid batteries, and consider using safer spill-proof batteries.

The box should only be used for its intended purpose as stated herein.

If any part of the box or pumping system is damaged, if you have any doubts about the electrical or structural safety of the model, or if you do not understand these directions, do not use this model.

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Introduction

This manual describes the safe use and maintenance of your Emriver Em2 river process simulator. It is very heavy when filled with modeling media and water, and could be dangerous if not properly supported, assembled, and operated.

Therefore, it is important that you read, understand, and abide by all the instructions and warnings in this manual to avoid damage to the model or personal injury. Updates to this manual and other support for the Emriver model may be found at www.emriver.com.

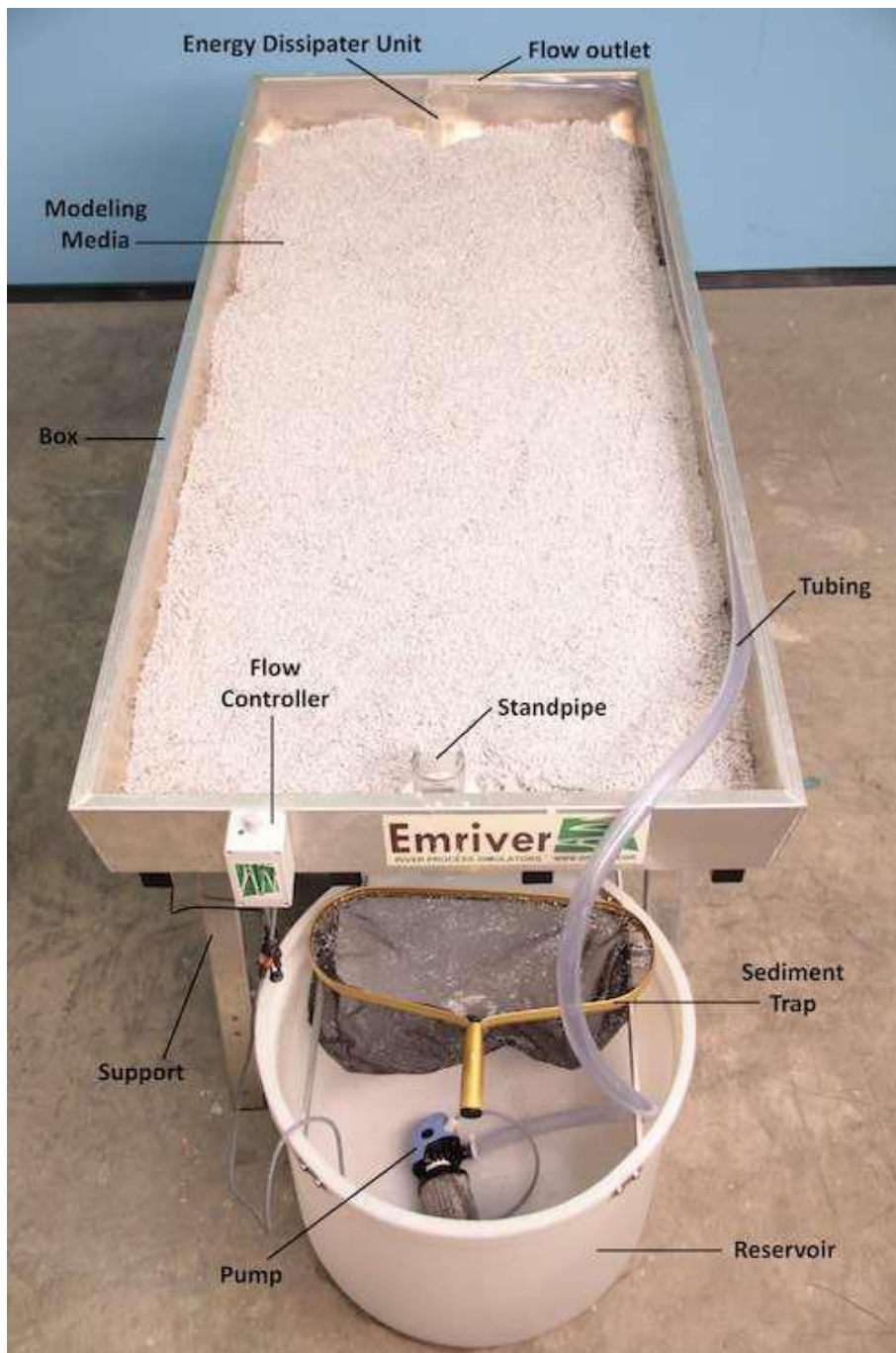


Figure 1. Parts of the Emriver Em2 river process simulator. Power supply is shown in Figure 2.



Figure 2. Power supply included with the Emriver Em2 model, shown attached to the downstream support.

Parts and Accessories Checklist

<p><u>Emriver parts and accessories checklist:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Emriver Em2 Box <input type="checkbox"/> Modeling media in 5 buckets <input type="checkbox"/> Emriver Use and Care Manual <input type="checkbox"/> Emriver Lab Materials <input type="checkbox"/> Standpipe <input type="checkbox"/> Emriver supports <input type="checkbox"/> Reservoir <input type="checkbox"/> Sediment trap <input type="checkbox"/> Pump and filter <input type="checkbox"/> ¼-inch-diameter tubing <input type="checkbox"/> Crayfish Electronic Flow Controller <input type="checkbox"/> Energy Dissipater Unit (EDU) <input type="checkbox"/> Flow outlet <input type="checkbox"/> Power supply <input type="checkbox"/> GFCI-equipped outlet <input type="checkbox"/> Hydraulic shapes <input type="checkbox"/> Measuring tape <input type="checkbox"/> Solid scoop <input type="checkbox"/> Perforated Scoop <input type="checkbox"/> Riprap stones <input type="checkbox"/> Simulated riparian vegetation <input type="checkbox"/> Scrapers for moving media 	<p><u>Other parts and supplies you may want to have on hand:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Paper towels and mop <input type="checkbox"/> Shim materials <input type="checkbox"/> Hand level <input type="checkbox"/> Plastic buckets for sediment and water <input type="checkbox"/> Garden hose <input type="checkbox"/> Scraper/trowel <input type="checkbox"/> Notebook <input type="checkbox"/> Household bleach <input type="checkbox"/> Small towels for drying hands <input type="checkbox"/> Sieve <input type="checkbox"/> Laser level (for use with Scientific/Academic Kit) <input type="checkbox"/> 12-volt battery (for use with Emriver Battery Adapter) <input type="checkbox"/> Battery charger (for use with Emriver Battery Adapter)
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<p><u>Accessories available for purchase from Little River Research & Design:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Alix Digital Flow Controller <input type="checkbox"/> Emriver Battery Adapter <p><i>Outreach Kit:</i></p> <ul style="list-style-type: none"> <input type="checkbox"/> Model tractors (bag of 6) <input type="checkbox"/> Model people and canoe <input type="checkbox"/> Colorful opaque riprap <input type="checkbox"/> Concentrated dye (blue) <input type="checkbox"/> Concentrated dye (green) <p><i>Structures Kit:</i></p> <ul style="list-style-type: none"> <input type="checkbox"/> Single tube model culvert <input type="checkbox"/> Double tube model culvert <input type="checkbox"/> ½" model box culvert <input type="checkbox"/> 1" model box culvert 	<p><i>Academic Kit:</i></p> <ul style="list-style-type: none"> <input type="checkbox"/> Emriver level rod and holder <input type="checkbox"/> Graduated cylinder (250 mL) <input type="checkbox"/> Graduated cylinder (1000 mL) <input type="checkbox"/> Graduated beaker (2000 mL) <input type="checkbox"/> Stopwatch <input type="checkbox"/> Coarse mesh hand sieve <input type="checkbox"/> Perforated scooper <input type="checkbox"/> Hand size scooper (not perforated) <input type="checkbox"/> Concentrated dye (blue) <input type="checkbox"/> Concentrated dye (green)
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WARNING

When fully charged with water, the model can weigh in excess of 500 lb (227 kg). Dynamic loading during use, caused by someone leaning on the model, for example, can greatly increase this load. A collapse of the model's supports could be dangerous and seriously damage the model. You must be certain the model is adequately supported and that you have read and understand all warnings.

STEP 1 - Set up the supports

To assemble the model, begin by setting up the aluminum supports. The shorter support will hold the downstream end of the box, so keep in mind how you would like the model oriented when placing the supports.

If the supports are not properly aligned, the box will twist when fully loaded, which may damage the box. To check alignment, look across the support crossbars as shown in [Figure 3](#). The supports must be both level and parallel.

The supports should be set up so that the crossbars are 49 in (1.25 m) apart and aligned as shown in [Figure 3](#) to prevent damage to the box.



Figure 3. Incorrect (left) and correct (right) support alignment. Crossbars must be both level and parallel when viewed as shown.

Assembly and Operation

On uneven ground, use shims made from $\frac{3}{4}$ -inch plywood or 2-by-4 scraps under the support feet as necessary.

Be sure all four feet of each support are properly supported. One horse is modified to provide clearance for the reservoir (see [Figure 9](#)). Place the supports so this opening lies at the downstream end.

The Emriver supports have a difference in height of about 3 in (76 mm), yielding a box slope of 6%.

The slope of channels in the box will be determined by the position of the standpipe, so the exact box slope is not necessarily important.

Note: Labels on the supports display arrows that indicate proper placement and orientation, with the shorter support at the geomodel's downstream end. See [Figure 4](#).



Figure 4. Labels on the supports indicate proper orientation, with the shorter support at the downstream end.

STEP 2 - Install the standpipe in the drain assembly

Install the standpipe by sliding it into the drain assembly from the **underside of the box**. Insert the aluminum handle first. The seal may be damaged if you insert the standpipe from above. For initial setup, the standpipe should extend into the box approximately 2 in (50 mm).

The standpipe will move much more freely in the drain assembly seal when wet — you may want to moisten the standpipe before inserting it.

The standpipe has been lubricated with a silicone grease to allow smooth action against the rubber seal. This lubricant is waterproof, nontoxic, and should last for many uses. As needed, apply a small amount to restore smooth movement. This silicone grease may be found at most hardware stores and is typically used for waterproofing electronics and o-rings. An extra tube of silicone grease has been provided with your model and can be found inside the red carrying case. **Keep the standpipe coated with a thin film of silicone grease** to ensure years of trouble-free operation.

The drain assembly nut should not be over tightened. Some water should leak from around the drain assembly, down the outside of the standpipe, and into the reservoir. This flow allows “groundwater” to exit the media and improves river modeling performance.



Figure 5. Insert the standpipe from the underside of the box to avoid damage to the seal. The standpipe will move much easier when the seal is wet. Never attempt to install the standpipe from the top of the box.

Assembly and Operation

STEP 3 - Install the box

The box MUST be supported at the two reinforced ribs, and nowhere else. See [Figure 6](#).

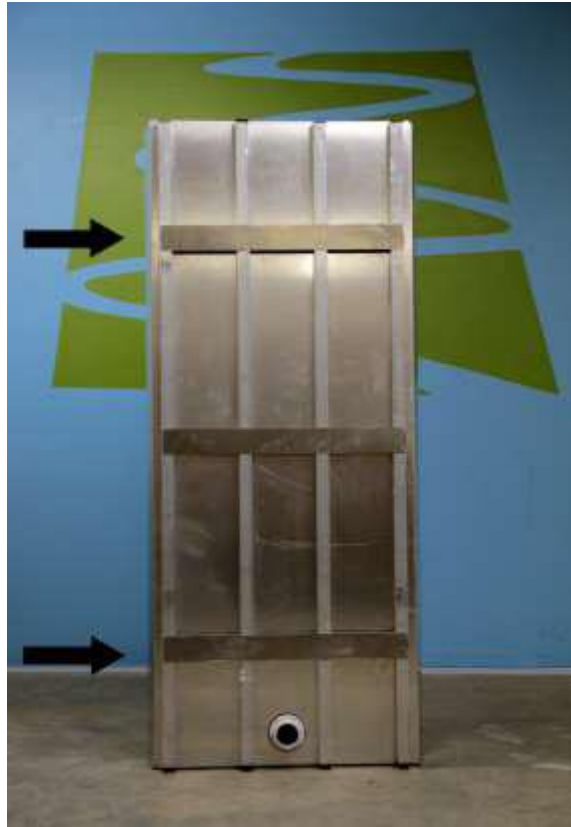


Figure 6. Support ribs on the underside of the box (indicated with arrows) are areas where the box must be supported.

CAUTION

The supports must be properly aligned with the support ribs on the box before any weight is added to the box. See [Figure 8](#).

Assembly and Operation

When the supports are level and aligned, place the box on them.

Note: Gaps of more than 0.25 in (6 mm) between the box's support ribs and the support crossbars indicate that the supports are **NOT** properly aligned.



Figure 7. Lift the box onto the supports. It is best to complete this task with two people.



Figure 8. Check to ensure that the support ribs on the box rest on the supports properly.

Assembly and Operation

STEP 4 - Position the reservoir

Place the reservoir beneath the box at the downstream end. The reservoir should be located as shown in [Figure 9](#) so that the standpipe will drain into the reservoir. Note that the support at the downstream end of the box has an opening for the reservoir.



Figure 9. Place the reservoir beneath the support at the downstream end.

STEP 5 - Position the pump

Place the pump, lying on its side, in the bottom of the reservoir. Check the filter attached to the pump to make sure it is secure. Place the tubing anywhere in the box so that it is out of the way for now.



Figure 10. Place the pump in the bottom of the reservoir, lying on its side.

STEP 6 - Fill the reservoir

Using the graduations on the reservoir, fill it with 27 gal (102 L) of water. The reservoir is graduated in U.S. gal. Position the reservoir before filling it with water. **Do not move the reservoir after it has been filled as this will cause damage to the reservoir. Do not fill the reservoir with more than 27 gal (102 L) of water.**

WARNING

Using more than 27 gal (102 L) of water could damage the box or cause it to collapse. Do not exceed this volume and **do not start the pump** until you have filled the reservoir and carefully measured the total volume of water in the system.

WARNING

When full of water, the reservoir weighs over 200 lb (91 kg). It will be damaged or destroyed if moved when full.

STEP 7 - Position the sediment trap

Place the sediment trap on the aluminum struts in the reservoir. Be sure the sediment trap sits directly below the standpipe.



Figure 11. Place the sediment trap on the aluminum struts in the reservoir.

Assembly and Operation

STEP 8 - Attach and position the tubing and flow outlet

Connect flow outlet to the tubing as shown below in [Figure 12](#).



Figure 12. Insert the flow outlet into the tubing.

After the tubing is attached, align and attach the mushroom fasteners on the back of the flow outlet to the fasteners on the inside of the box at the upstream end, as shown in [Figure 13](#). The outlet should snap into place.



Figure 13. Align the mushroom fasteners on the flow outlet with those on the inside of the box at the upstream end. Snap the fasteners together to secure the outlet to the box.

Place the tubing along the inside edge of the box, starting from the attached flow outlet. The tubing should run out of the box and into the reservoir, where it is connected to the pump (see [Figure 1](#)). Starting from the upstream end, roll the tubing under the lip of the box until you are near the standpipe. This will keep the tubing from interfering with demonstrations and media behavior. See [Figure 14](#).



Figure 14. Tuck the tubing beneath the lip on the inside of the box.

STEP 9 - Position the Energy Dissipater Unit

Place the Energy Dissipater Unit (EDU) beneath the flow outlet. The flow outlet opening should line up with the innermost cylinder of the EDU. The EDU's Y-shaped opening should face downstream. See [Figure 24](#) for a photo of the EDU while in use.



Figure 15. Place the EDU beneath the flow outlet.

Assembly and Operation

STEP 10 - Fill the box with modeling media (sediment)

Pour the media into the box one bucket at a time. Spread the media using the scraper included with your geomodel to distribute it evenly throughout the box. See [Figure 16](#).

Handling the media:

During experiments and demonstrations, sediment leaving the box will accumulate in the sediment trap. The rate at which the sediment trap fills is highly variable, depending on activity in the box.

When the sediment trap becomes full, use the perforated scoop included with the Emriver model to return sediment to the box.

Allowing sediment to accumulate in the reservoir will **NOT** harm the pump. The filter is sized to allow the pump to function normally even when completely buried in sediment. However, fine debris such as dirt, lint and pollen can accumulate in the media over time and clog this filter. Just give it a rinse now and then.



Figure 16. Pour the media into the box

STEP 11 - Power the pump

Attach the brick power supply to the leg of the shorter support using the mushroom fasteners on the support and the brick power supply. Wrap the Velcro® strap around the support leg and the brick power supply to fasten securely. See [Figure 17](#).



Figure 17. Attach the brick power supply to the leg of the downstream support.

Connect the power cord to the Ground Fault Circuit Interrupter (GFCI). If you are using an extension cord, connect the extension cord to the GFCI. Do not plug the model's power cord directly into a wall outlet.

Always use the GFCI.

If the red indicator light on the GFCI is on, it is ready for use and the model should be powered. If the red indicator light is off, press the red "Reset" button.



Figure 18. Always connect the power cord to the GFCI. Never plug the model's power supply directly into a wall outlet.

Assembly and Operation

STEP 12 - Attach the Crayfish Electronic Flow Controller

Attach the flow controller to the downstream end of the box using the mushroom fasteners on the box and the back of the controller. See [Figure 19](#).



Figure 19. Attach the controller to the downstream end of the box.

Connect the pump to the controller using the gray and orange connectors. Then, connect the controller to the power supply using the black and red connectors. See [Figure 20](#).

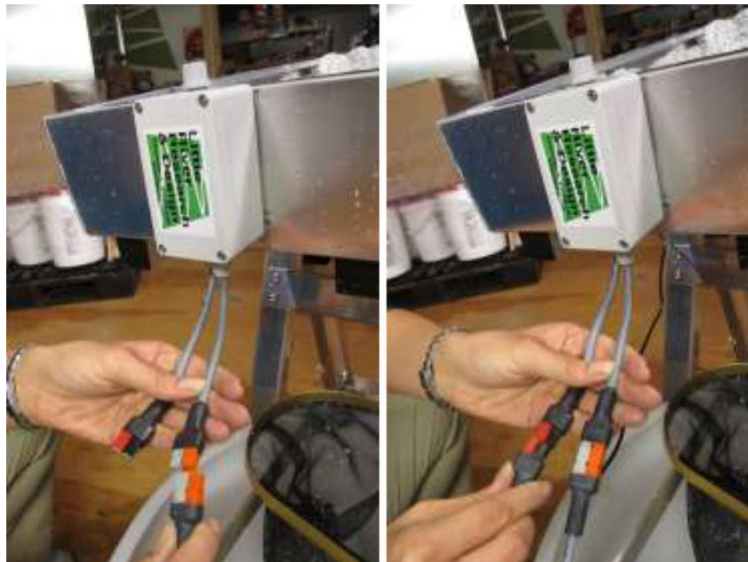


Figure 20. Connect the flow controller to the pump and the power supply using the color-coded connectors.

Assembly and Operation

Change flow rate using the knob on the controller. An indicator light displays when the power is on. See [Figure 21](#).

Note: The knob does not turn the pump off completely; it merely stops flow. The pump is on as long as the power is connected. To completely turn off the pump, the power must be disconnected.



Figure 21. Turn on the pump and control flow.

Note: If the pump is reluctant to prime when started, reorient or shake it a bit (while underwater) to remove air trapped in its intake. If necessary, clean any debris from the filter by unscrewing it from the pump and flushing it with water.

Assembly and Operation

Flow Pathways

After the Emriver Em2 model has been assembled according to the instructions in this manual, it is ready for use. [Figure 22](#) is a conceptual chart that shows flow pathways of water and electricity through a properly assembled Emriver Em2 model during use.

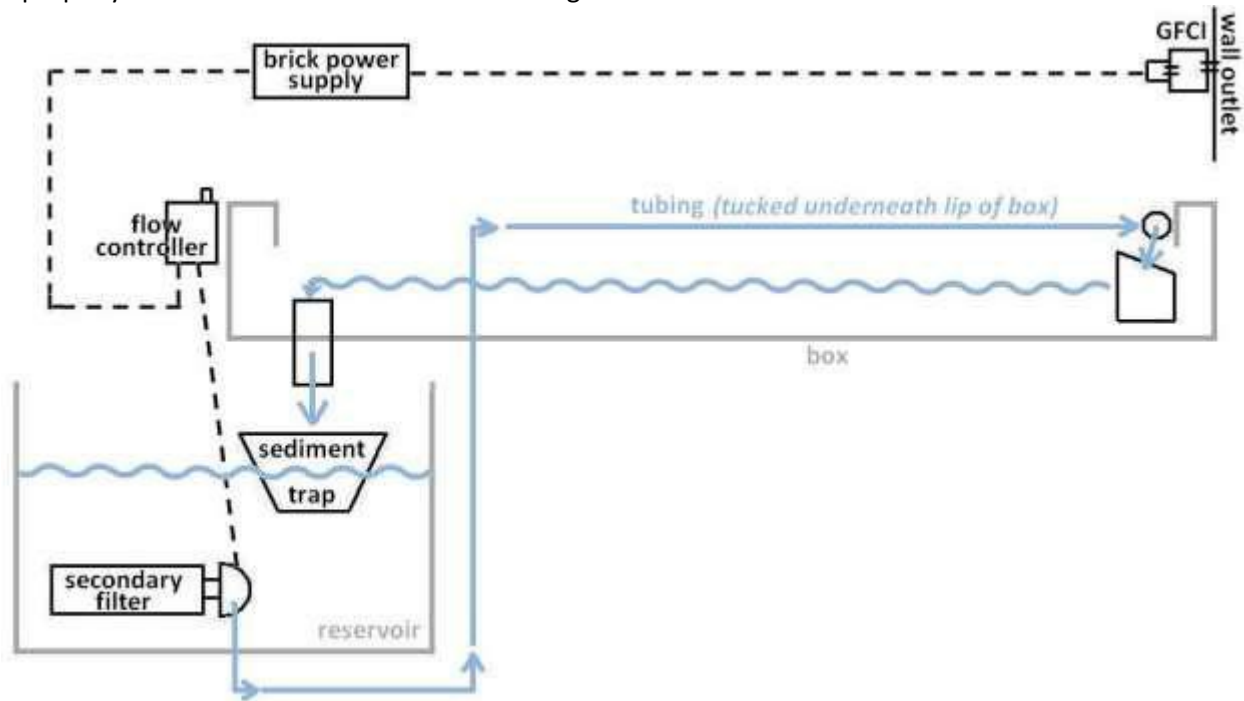


Figure 22. Flow pathways for water (solid line) and electricity (dotted line).

Setup Checklist

1. Read and understand all warnings in this manual.
2. Find a hotel lobby, gravel bar, or other surface with a slope of less than 8%.
3. Set up supports so the crossbars are 49 in (1.25 m) apart. Check that the supports are aligned properly to prevent twisting of the box. **Check the supports for damage and loose connectors before setting up the model.**
4. One of the supports has an opening for the reservoir – be sure to place this support at the box's downstream end with the opening for the reservoir facing downstream. Labels on the supports display arrows that indicate correct placement and orientation. Use these arrows as a guide for proper support setup and reservoir placement.
5. Insert the standpipe in the drain assembly from the underside of the box so that the standpipe extends at least 2 in (50 mm) inside the box.
6. Place the box on the supports. Before adding any weight to the box, be sure that the support ribs on the box's underside rest directly on the supports, and that there are no gaps greater than 0.25 in (6 mm) between the support crossbars and the box support ribs.
7. Place the reservoir under the standpipe and place the pump in the reservoir, lying on its side. Check the pump filter for fine debris.
8. Fill the reservoir with 27 gal (102 L) of water using the graduations on the inside of the reservoir. **Do not exceed 27 gal (102 L).**
9. Place the sediment trap on the aluminum struts in the reservoir. Be sure the sediment trap sits directly beneath the standpipe.
10. Connect the tubing and flow outlet. Attach the flow outlet to the box. Place the Energy Dissipater Unit under the outlet. The innermost cylinder of the EDU must align with the mouth of the flow outlet and the EDU's Y-shaped opening should face downstream.
11. Fill the box with modeling media.
12. Fasten the brick power supply to the leg of the downstream support. Plug the model's power cord into the GFCI provided with the model and plug the GFCI into a wall outlet. **Never plug the model's power cord directly into a wall outlet.**
13. Attach the Crayfish Electronic Flow Controller to the box.
14. Connect the power supply to the Crayfish controller via the black and red connectors. Connect the controller to the pump via the orange and gray connectors. Adjust the knob on the controller to desired flow rate.
15. Begin experiments and demonstrations

Disassembly, Transport and Storage

When breaking down the model, remember that **the reservoir cannot be moved while full of water.**

It is easiest to use the pump and tubing to drain the reservoir.

Remove the flow outlet from the tubing and place the tubing so that water drains into a container that can be carried when full of water (media buckets work well for this purpose) or

directly into a proper drainage area. See Figure 23.

Turn on the pump to move water out of the reservoir.

As much as 10 gal (38 L) of “groundwater” will remain in the media and box after the pump has been turned off and flow from the standpipe has slowed to a deceptive trickle. Before storage of the model, most of this remaining water must be drained from the sediment. This water can take several hours to drain.

Pile the media at the upstream end of the box to aid drainage. You can also remove the standpipe to speed along the process. You may also elevate the upper end of the model with a 2-inch shim between the box’s support rib and the support.

The sediment is biologically inert and can be removed from the model and stored damp, though it is best to provide a means for drainage. A 40- or 50-gal container with a few holes in the bottom works well. A scrap of plastic filter cloth over the holes will keep sediment from being lost. Remember that the sediment may weigh well over 200 lb (91 kg) when wet.

Note: To prevent growth of mold and bacteria, add about 10 ml of household bleach to the buckets if you plan to store them wet.



Figure 23. Place the tubing so that it drains into a smaller, separate container if there is no drainage area nearby. Turn on the pump to move water out of the reservoir.

Clean plastic parts with mild detergents. **Do not use solvents**, which may dissolve or weaken the plastic. If the tubing is left in the sun while wet, it may support algae growth and become cloudy. Routing a mild bleach solution through the tubing after use will minimize this problem. Removing all standing water in the lines will help as well.

If tubing becomes cloudy you may purchase a replacement from us, or buy from your local hardware store, but that which is supplied with your model is a high quality type and is longer lasting and more flexible.

All bolts on the supports should be periodically checked for tightness. Loose or missing bolts will affect the strength of the supports. The bolts should be as tight as possible while still allowing the supports to fold.

Clean the filter on the pump periodically.

Unscrew the filter from the pump and thoroughly rinse it inside and out.

You may also set the filter in a diluted bleach solution (2-3% bleach) for approximately 1-2 hours.

The water in the system should be changed between each use. Dust and debris will enter over time and cloud the water, making it more difficult to see sediment transport processes. If you need to conserve water, **add about 6 ml of household bleach to the reservoir every two days or so, and run the pump to distribute it through the system.** This will prevent algae and bacteria from colonizing the model. You may also use widely available home water filters to remove contaminants.

Use care, adding too much bleach or chlorine can damage the aluminum parts.

Demonstrations and Experiments

Some basic guidelines for using the Emriver are included here. Further instructions and exercises can be found in the **Emriver Lab Manual**.

The primary independent variables imposed on your experimental channels are channel slope and discharge. To gain familiarity with the capabilities of the model, it is best to begin by exploring both of these variables at relatively low values.

Slope is controlled by the slope of the box (which is 6% when you use the support horses on a level surface) and by the elevation of the standpipe. Slope of your channels is also dependent, of course, on their sinuosity. It is best to begin with lower slopes. A small laser level can be used to explore the relative elevations of the upper end of the channel and the standpipe. The modeling media is manufactured within a range of specifications and its specific gravity can vary from batch to batch. This may cause slightly different sediment behavior in different models.

As you are learning to use the model, begin with low flows (about 25 ml/s, as seen in [Figure 24](#), left side). These flows may seem too low at first glance, but low flows often give the most interesting results. Higher flows (about 125 ml/sec, shown in Figure 24, right side) will mobilize all sediment in the channel, which, in many demonstrations and experiments, will make it difficult to see specific processes. Try forming a channel with moderate flows (less than 75 ml/s), and then lowering flow to find the point at which sediment transport in the channel ceases. Work up from this point.



Figure 24. Low flow (left) and high flow (right) as it appears when looking at the EDU.

Demonstrations and Experiments

When forming experimental channels, mimic what you see in the field. For example, meandering gravel-bed rivers will have low point bars that slope gradually up to a floodplain, and relatively steep banks on the outsides of bends. Routing brief flood pulses (high flows of about 190 ml/sec, see Figure 24, right side) through your channels will give them more realistic characteristics. Remember that your modeled channels should be in a near-equilibrium condition in order to show the effects of disturbances. The guidelines and videos at the following places will help you begin.

www.emriver.com

<http://serc.carleton.edu/NAGTWorkshops/geomorph/emriver/index.html>

Emriver DVD (located in front flap of this manual)

You may want to add sediment to the small pool that usually forms just downstream of the energy dissipater. This prevents the upper ends of your channels from being sediment-starved.

Specifications

Emriver item	Specifications	
Modeling media	modeling media material	particulate thermoset plastic
	modeling media (sediment) dry wt.	150 lb (68.2 kg)
	sediment specific gravity	1.55
Box	sediment particle size	0.02 - 0.09 in. (0.5 - 2.1 mm)
	box weight	approx. 38 lb (17.5 kg)
Reservoir	box dimensions	77 x 33 x 5 inches (1.96 x 0.83 x 0.13 m)
	water capacity	27 gal (102 L)
Pump	pump capacity	12V DC marine pump, rated 500 gph at 2.0 amps.
		Typical maximum output at EDU outlet is 192 mL/sec
		Typical minimum output at EDU outlet is 20 mL/sec
Entire system	wt. of entire system (dry)	approx. 260 lbs (118.2 kg)
	wt. of entire system (wet, @25 gal)	approx. 460 lbs (209.1 kg)
	min. floor space required for demonstration with 12 people	12 x 15 ft (3.6 x 4.6 m)