



Recreation Series

9- or 11-Foot Screen/5" Speakers
Instruction Booklet

System Checklist



Before you begin setting up, make sure you've received all your gear! Check each item as you unpack to ensure you've received your complete and correct system!

- ___1-Projector
- 1-Amazon Fire Stick
- 1-White and Black Screen
- ____2-Speaker Tripods
- ___1-Savi 5" Active Speaker
- ___1-Savi 5" Passive Speaker
- ___1-25' Speaker Wire
- ___1-3" 3.5mm to RCA Adapter
- 1-25' Extension Cord
- ___1-Multi-Outlet Strip
- 4-Twist Stakes
- ___4-15' Tie-Down Straps
- ___4-Twist Knobs
- ___2-Hex Bolts
- ___2-Eye Bolts
- ___2-Bungee Cords
- ___2-Spring Clips
- ___1-Electronics Duffle Bag
- ___1-Screen/Stands Duffle Bag
- ___1-Flashlight















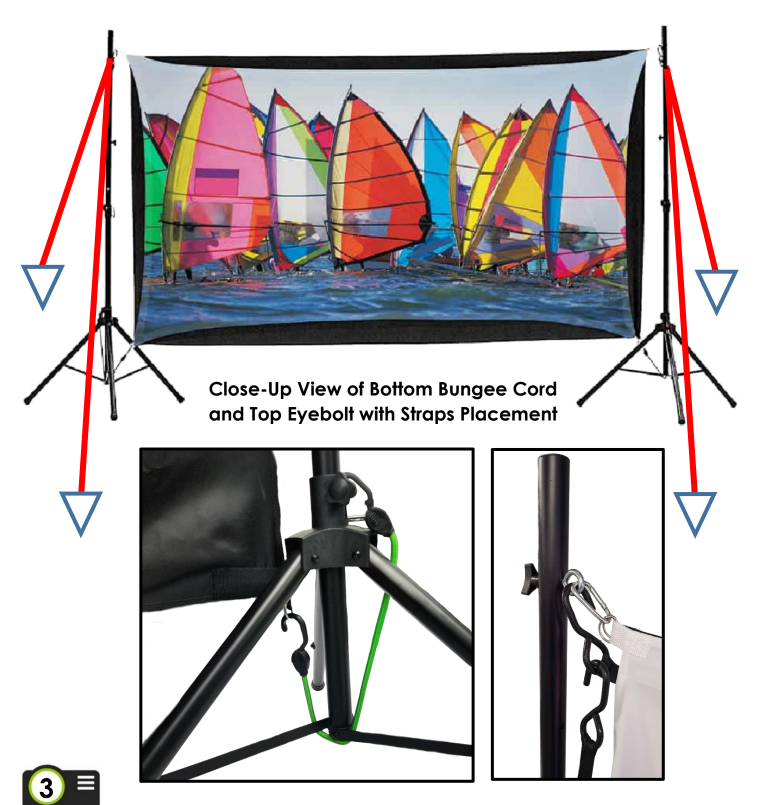


Setting Up Your Screen

- 1. Open the tripod stands by loosening the lower knob and separate the legs until fully extended. Tighten the lower knob to secure. Repeat this step for the second stand and position it approximately 10 feet away from the first stand.
- **2.** Insert the eyebolts into the top hole of the stands and tighten them into place with the twist knobs.
- **3.** From the center of the stand twist one stake into the ground about 3 feet from the front and the other stake 3 feet from the back. Repeat this step for the other stand.
- **4.** Loosen the height adjustment knob and raise the top tube up to the height of the sixth hole. Insert the pin into the sixth hole. Tighten the knob to secure the tube. Repeat this step for the other stand.
- **5.** Hook the first tie down strap into the eyebolt at the top of the stand and connect its other end to the rear twist stake. Connect the second tie down strap to the hook of the first strap and connect its other end to the front twist stake. Be sure to leave a little slack in the straps, you will tighten them fully momentarily. Repeat this step for the other stand.
- **6.** Unfold the black screen. Using the Spring Clips, attach the black screen's D-Rings, Velcro side forward, to the eye bolt at the top of the stand. Repeat this step for the other stand.
- **7.** Take a bungee cord and hook one end onto the lower adjustment knob of the tripod stand. Wrap the bungee under and around the base of the stand. Attach the other end of the bungee cord to the bottom corner of the black screen. Repeat this step for the other stand.
- **8.** Now, tighten down all 4 tie down straps to ensure a secure flat viewing surface. You may need to move the tripods closer together or further away to achieve this.
- **9.** Take the white screen and with the Velcro facing inward, secure it to the black screen's D-Rings using the Spring Clips and Velcro along the top. Then, secure the bottom corners of the white screen to the bungee cord hooks at the bottom of the screen.

Setting Up Your Screen





Setting Up Your Speakers and Projection Station

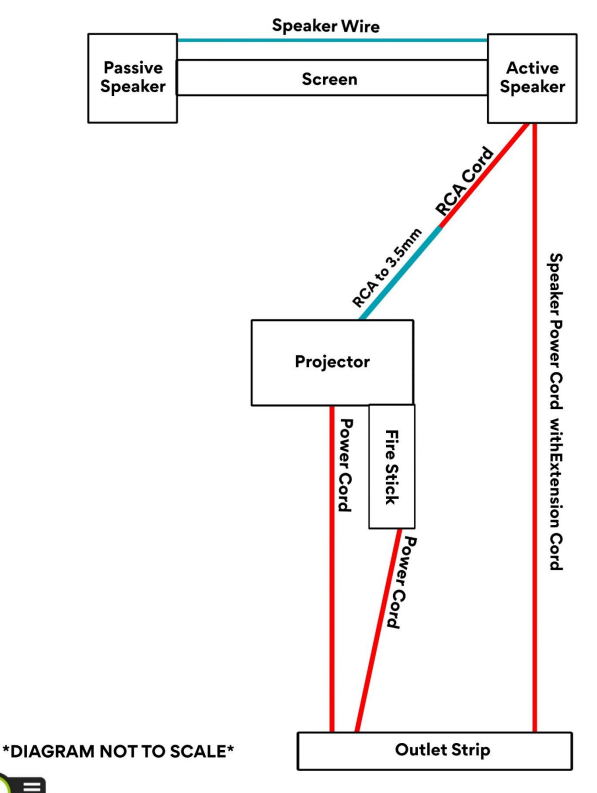
- 1. Attach the brackets to the speakers using the provided twist caps. Attach the speakers to the tripod stands by inserting the hex bolt through the top hole in the speaker bracket. Then insert the hex bolt through the tripod stand. Using the twist knob from the parts bag, tighten the hex bolt in place. You may need to temporarily remove the speaker from its bracket to fit the hex bolt through.
- 2. Connect the speakers together using the speaker wire. Press the red and black tabs down on the active speaker. Insert the wire into the two openings. Release the tabs to secure the wire in place. Run the wire behind the screen to the passive speaker. Unscrew the black and red knobs to expose the holes underneath of them. Insert the wires into each hole and screw the knobs back down to secure.
- **3.** Plug in the RCA cable to the red and white inputs on the back of the active speaker. Plug the power cord into the back of the active speaker. Plug in the extension cord to the power cord. Run the RCA cable and extension cord back to your projection station about 15 feet centered in front of the screen.
- **3.** Set-up a small table for the projector and streaming stick approximately 15 feet centered in front of the screen for the projector and Fire Stick.
- **4.** Connect the Fire Stick to the projector via the HDMI port on the projector.
- **5.** Plug RCA cable into the 3.5mm adaptor and then plug the 3.5mm jack into the audio output on the projector.
- **6.** Plug in the power cords for the speakers, projector, and Fire Stick into the multi-outlet strip and power up!





System Diagram

View the below system schematic to better understand ideal component placement. This is the recommended set-up however, the system is not limited to only this specifically.





Run Into Trouble? Read These Super Helpful Hints!

Using Rear Projection

- 1. Use only the white stretch screen without the black backdrop.
- **2.** Set Up the projector station behind the screen, shooting the image through the white screen instead of on top of it from the front.
- **3.** You will need to flip the image on the projector so that the picture is not reversed on the viewing surface. This can be done in the projector menu under projection settings.

Volume Controls

There are 2 ways to control the volume on your system! We've found this is the best place to start!

- 1. Make sure the volume is all the way up on the projector! The sound leaves the projector and goes out to the speakers. So, if you don't have sound, it's probably down all the way on the projector.
- **2.** Set your speaker volume to a quarter on the back of the active speaker to start. You can always adjust it later but it's best to start there, so you aren't startled by the sound! You can always crank it up!

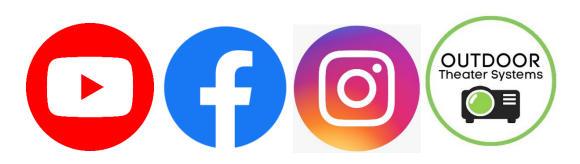
Amazon Fire Stick

We recommend you set Up your Fire Stick beforehand inside on a TV. Log Into all your apps and connect to your Wi-Fi so it's ready to go when you want to stream content!

Using Other Media Sources

You can use any media that connects with and HDMI cord! Try out video game systems, laptops, phones, cable, anything!

Check us out on our website or social media for more helpful videos and downloads!







952-513-7764 www.outdoortheatersystem.com info@outdoortheatersystem.com