



**Star Kit**  
**Assembly Instructions**  
**Version 1.0**

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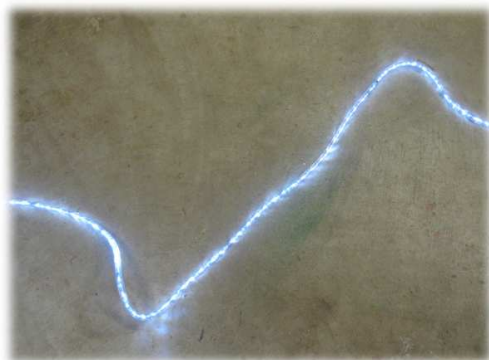
## Star Kit Assembly Instructions

Thank you for purchasing a high-quality star kit from Holiday Technologies. We trust you will be pleased with your purchase for years to come.

Here are the items typically included in your star kit.



1. Take the rope light and plug it into power. This ensures all the lights work after shipment and also slightly warms the rope light, making it a bit more pliable. If you live in a warmer climate you can place it out in the sun for 15 minutes.



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2. If you did not purchase a 72" star, please skip to step 3. If you did purchase a 72" star, secure every two metal frame strips together. Place two strips together as shown in the picture and secure them by placing bolts through the two holes. Then place nuts on the two bolts and tighten them down (see assembly at bottom of picture). Do this five times. This will result in five long metal strips which you can use in the following steps to complete the frame.

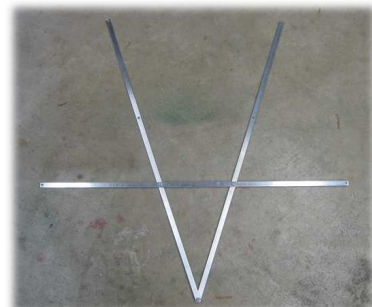


3. Start with two of the metal frame strips and make a "V" with these pieces. Place a bolt through the two holes and secure it with a nut. It needs to be tight but not so tight as to strip out the nut.



NOTE: Make sure you always point your bolts in the same direction (all up with the nuts on top or all down with the nuts on the bottom).

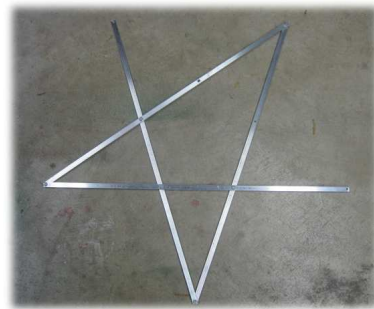
4. Next, take another metal frame piece and lay it horizontally to the "V". Line up the two holes, insert bolts into them, and secure them with nuts.



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5. Take the next metal frame piece, line it up, and secure with bolts and nuts. Your frame will be completed with just a few more minutes of work.



6. Take the last piece and finish the frame. Remember to secure it with bolts and nuts.



7. Once you are done building the frame and tightening all the bolts and nuts, turn the frame star over so the nuts will be on the back of the star.



8. You now are ready to tie the rope lights to the frame. You can start at any point of the star with the end cap of rope lights. Keep the rope light plugged in while putting them on the frame. Start with the end cap right on top of the frame at one of the points of the star and secure with one of the included nylon cable ties. The rope light always stays on top of the frame. Continue laying the rope light on top of the frame, using the cable ties to secure the rope light to the frame.



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NOTE: Always try to place your cable ties so they aren't covering one of the lights inside the rope light.



9. Make the inside corners as sharp as possible but do not crease the rope light. When you are finished with a straight piece, secure it with a loose cable tie. Gently pull on the rope light to make it straight and then tighten the cable tie while still pulling on the rope light.



10. For the outside corners run the rope light barely past the end of frame, here again do not crease the rope light. The outside corners will end up just slightly rounded.



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11. If you end up with extra rope light simply cover the extra lights by wrapping the rope light with black electrical tape.



12. There is a 3 inch piece of aluminum with two holes included in your kit that can be used to hang your star. Remove one of the bolts at one of the points of the star and add this 3 inch piece, securing it with the bolt and nut you just removed.

Congratulations! Your star is now finished and ready to use.

These stars use only 10-20% of the electrical power required to power typical incandescent rope light. Because of this many stars can be on the same circuit. Always be sure to check your total electrical load first before applying power.

