

NOTES

Tower Wire (not included)

• You will need to provide 16 gauge speaker wire and 18 to 16 gauge LED wire for your tower. Speaker Wire (not included) for wiring inside the boat

• You will need to supply a length of positive and negative 16 gauge speaker wire to run from behind the port side rear tower mount to your AMP or deck. Connections to either an AMP or deck are your responsibility to provide.

LED Deck Wire (not included)

• You will need to supply a length of positive and negative 18 to 16 gauge wire to run from behind the port side rear tower mount to your power source. We suggest connecting the LED wires to your boat's switch panel for a good 12V power source.

Positioning

• We suggest mounting your speakers on the rear crossbar of your tower facing backwards. Many people also position them further to the sides of the tower to have more headroom when walking around inside the boat.

Wiring for speakers is typically done along the port side as your boat's battery is easily accessible and offers more space for your AMP.

BEFORE WIRING ANYTHING PLEASE MAKE SURE YOUR BOAT, DECK, AND AMP ARE ALL TURNED OFF

Because each boat and tower setup is different there are no specific instructions for wiring the tower – generally most people will run the wires internally through their tower. To do this you will need to drill a series of holes that will allow you to run the wiring harness inside the tower to your desired mounting location. You can then fish the wires through the tower using a fish tape.

Alternatively some people choose to run their wires outside the tower using zip ties or another attachment system. The choice is yours.

If you have any questions please call : 1-855-962-WAKE(9253)



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