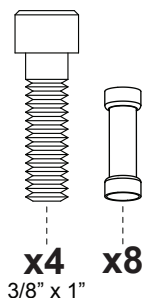


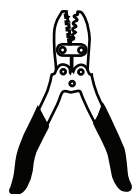
SUPRA

6.5 HLCD Speakers Installation Instructions

Speaker Hardware



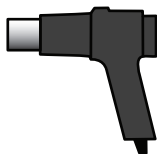
Tools Required



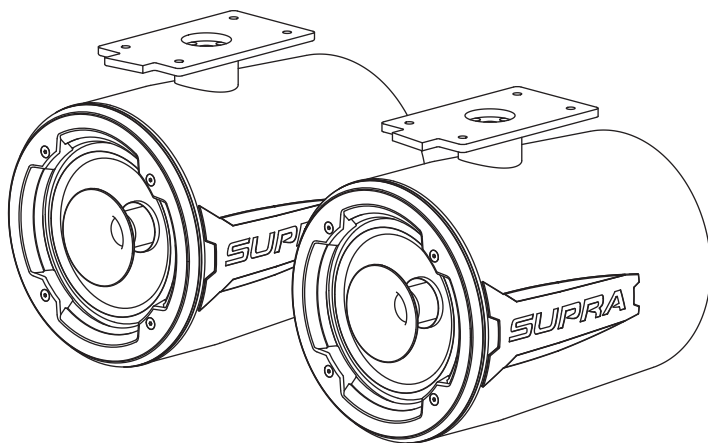
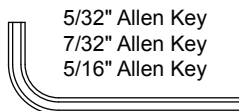
WIRE
CRIMP



WIRE
STRIPPERS

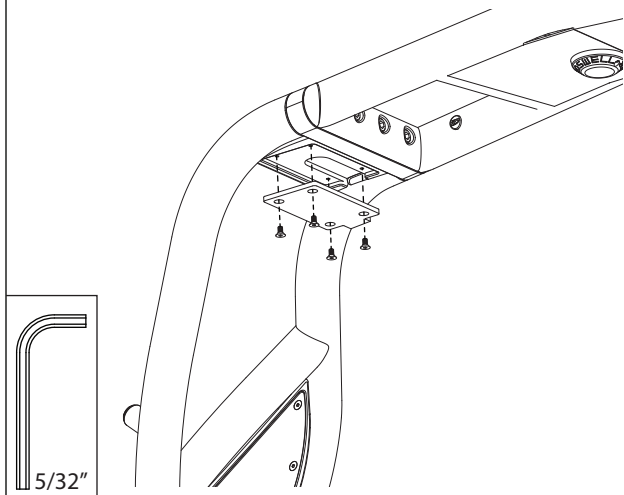


HEAT GUN



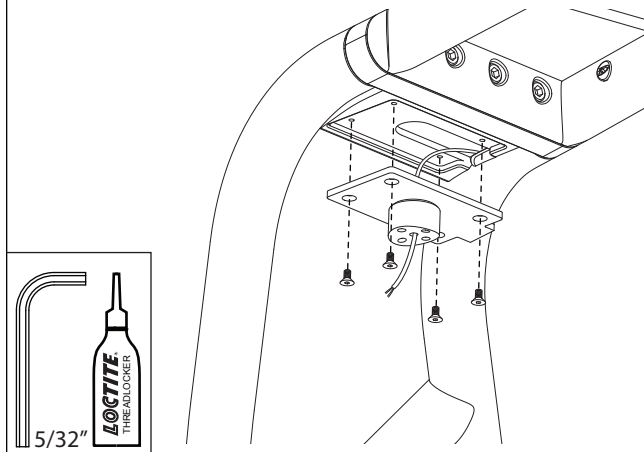
A

Remove the tower speaker cover plate by removing the 4 bolts (save these bolts for Step B).



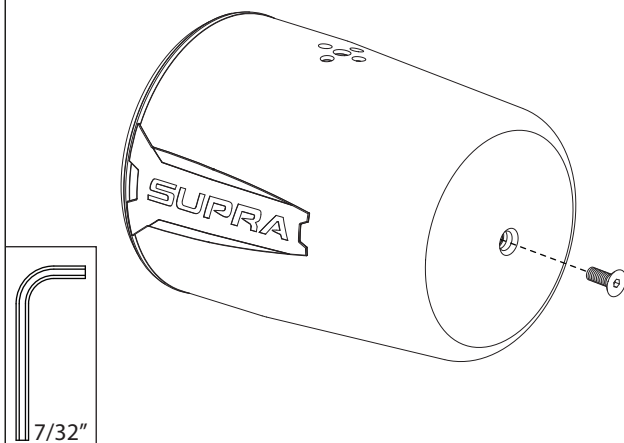
B

Pass all 4 wires through the hole in the speaker mounting plate and, using RED Loctite, mount the plate with the 4 bolts removed in step A. 3" of wire accessibly will be needed.



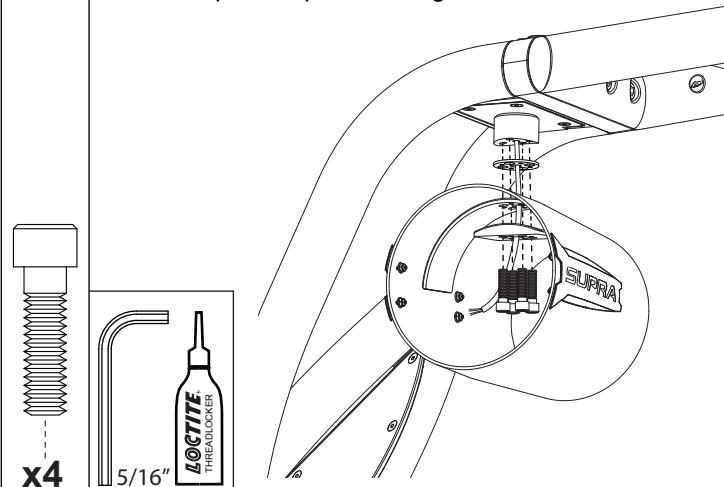
C

Remove the rear bolt from the speaker housing while holding the speaker assembly from the front. Remove the speaker assembly from the housing and set aside.



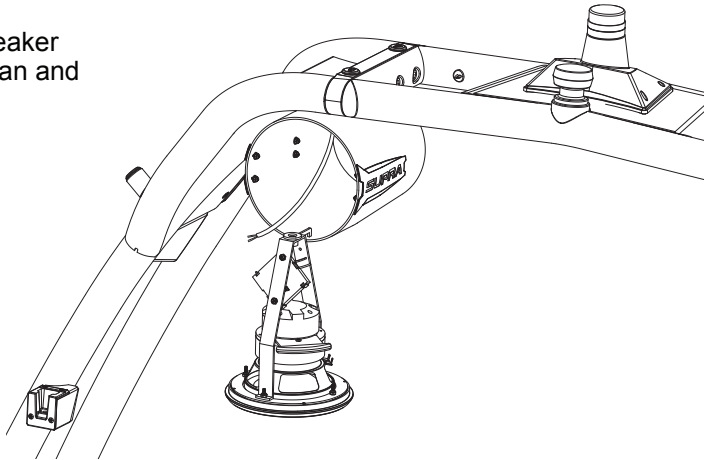
D

Run the wires through the gasket and speaker can, using RED Loctite fasten the can to the two speaker plates using the 4 3/8" bolts.



E

Using the hook on the rear of the speaker assembly, hang the assembly on the can and proceed to Step F.

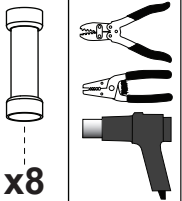


F

1) Use wire strippers to expose 1/4" of wire on all wires.

2) Slide matching wires (as illustrated) into opposing ends of the connectors and crimp.

3) Heat shrink the connectors.



Tower Wires

Speaker Wires

Port

White (spk +)

White/Black (spk -)

Lt Blue (led +)

Black (led -)

Crimp

Red

Black

(led) Yellow

(led) Lt Blue

Crossover

LED Lights
○○○○○○○○○○

Starboard

Grey (spk +)

Grey/Black (spk -)

Lt Blue (led +)

Black (led -)

Red

Black

(led) Yellow

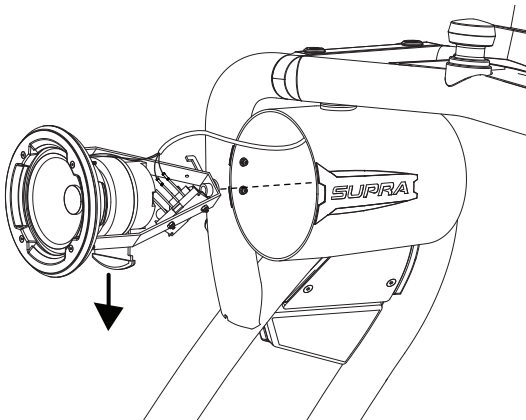
(led) Lt Blue

Crossover

LED Lights
○○○○○○○○○○

G

Once the speaker wires are connected, re-insert the the speaker assembly into the can. Ensure the speaker stand is facing downward.



H

Using the bolt from Step C, apply BLUE Loctite and re-fasten the speaker assembly to the can.

