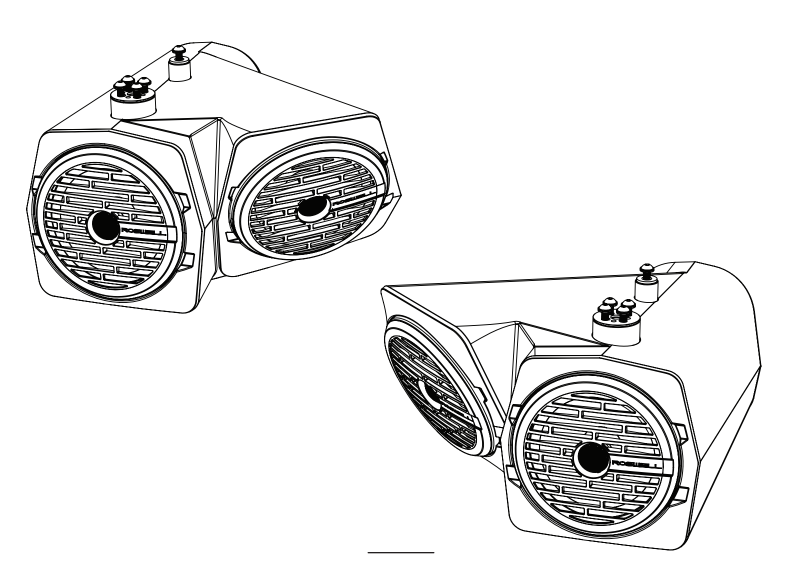


Centurion Coverfire Speaker

Installation & Usage Instructions



Part # C913-1906 Part # C913-1906W

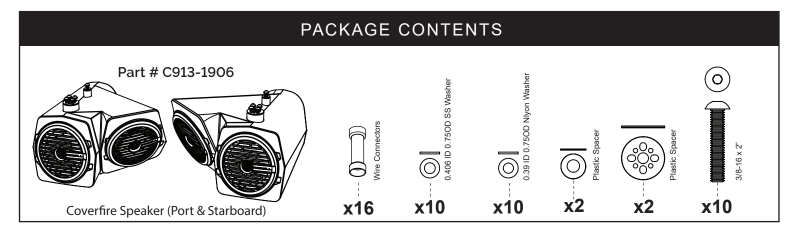
Information: info@roswellmarine.com
If you have any questions please call: 1-321-638-1331

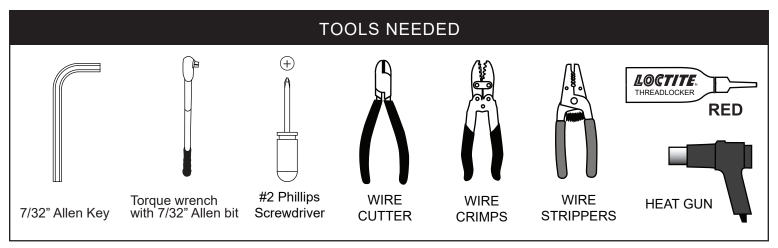


ATTENTION 1

- Bolts and screws tend to rattle loose over time due to the vibrations and shaking that your boat experiences while on the water or in transit. Always check all your speakers are securely fastened by checking speakers bolts for tightness before using your boat. If any bolts are found to be loose remove them, apply red threadlock and re-tighten the bolts.
- Never hang off of the speaker under any circumstance.
- Be mindful of the head clearance to prevent unecessary head injuries.
- Be aware of your tow rope being sure not to get it wrapped around the speaker or any other objects.

- These speakers are capable of easily producing sound pressure levels (SPL) in excess of 100 dB, even in an open air environment like a boat. Sound pressures at or above these levels can easily cause permanent hearing damage or loss. Be sure to use safe listening practices and protect your ears.
- Users of these speakers should be mindful of their surroundings as sound travels further over water.
- Covering your speakers with something removable such as aftermarket covers during transit or storage can save you a lot of time cleaning and also protect your speakers from damage.



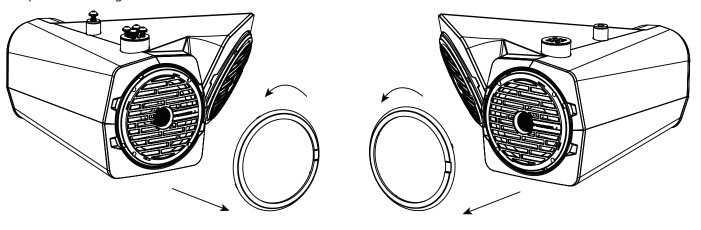


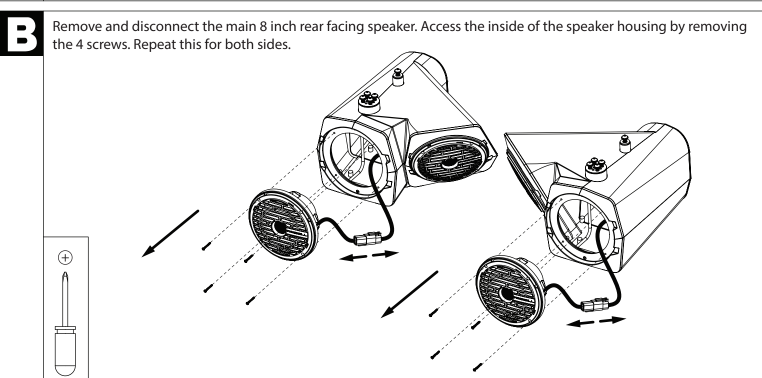
! ATTENTION **!**

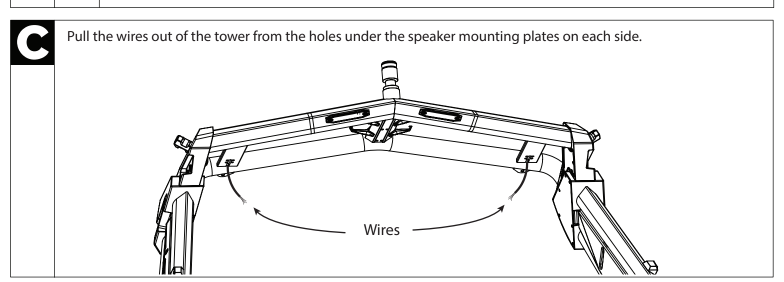
Roswell strongly recommends that a routine inspection of hardware and components be done to ensure proper function and safety and to maximize product life. If bolts are found to be loose, discontinue use until thread lock is re-applied and bolts are re-tightened.

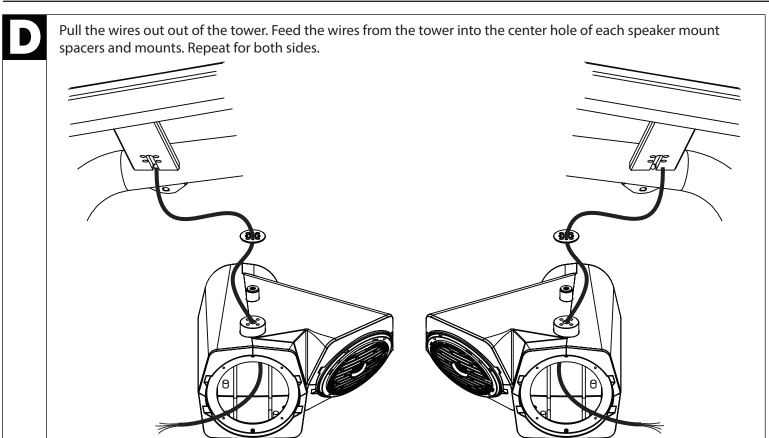


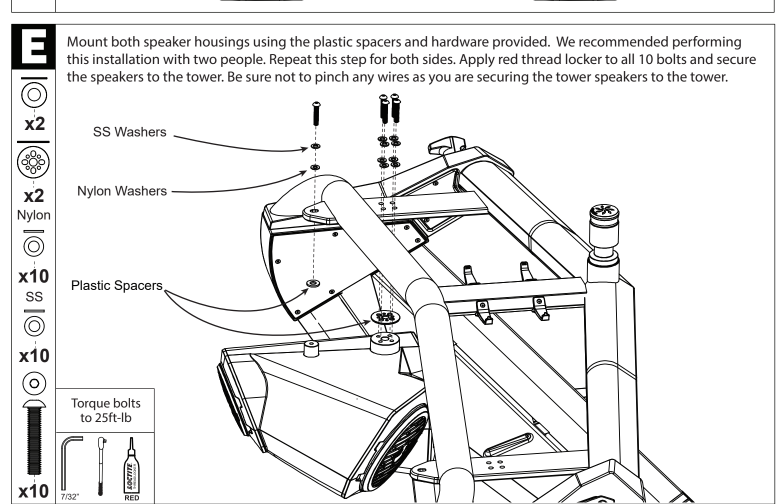
Remove the trim ring that cover the speaker mounting screws by twisting counter clock-wise and lifting away from the speaker housing. Perform this for both sides.





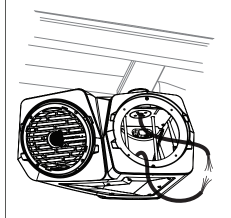








Using the provided wire connectors, connect the wires on the inside of the speaker housings. Connect the wires from the tower to the speaker wires according to the chart below. Crimp and heat shrink the connectors. Stuff the extra wire back into the speaker housings.



Speaker Port

Tower

| Wire Colour | <u>Function</u> | | Wire Colour | <u>Function</u> |
|-------------|-----------------|---|-------------|-----------------|
| | 8" Spkr + | | | • |
| | | $-\!$ | | |
| | | $-\!$ | | |
| Green/Black | 6.5" Spkr – | $-\!$ | Green/Black | 6.5" Spkr – |
| Black/White | LED 12V + | $-\!$ | Black/White | LED 12V + |
| Red | Red LED - | $-\!$ | Red | Red LED - |
| Green/White | Green LED - | | Green/White | Green LED - |
| Blue/White | Blue LED - | | Blue/White | Blue LED - |
| | | | | |

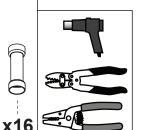
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Stbd Wire Colour Function

| White | 8" Spkr + |
|-------------|-------------|
| White/Black | 8" Spkr – |
| Green | 6.5" Spkr + |
| Green/Black | 6.5" Spkr – |
| Black/White | LED 12V + |
| | |

Red Red LED – Green/White Green LED - -Blue/White Blue LED -

Stbd

Port

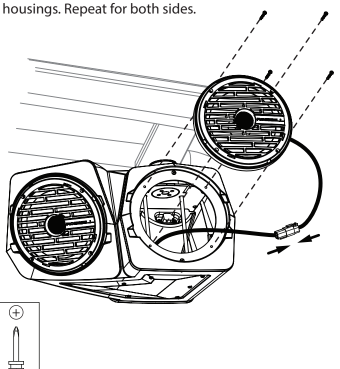
Wire Colour Function Grey 8" Spkr + Grey/Black 8" Spkr -

Purple 6.5" Spkr + Purple/Black 6.5" Spkr -Black/White LED 12V +

Red Red LED -Green/White Green LED -Blue/White Blue LED -



Reconnect the main rear rider facing speaker and assemble the speaker and trim ring back onto speaker



Assemble the trim ring back onto speaker housings. Repeat for both sides.

