







HUDRO





OWNER'S MANUAL

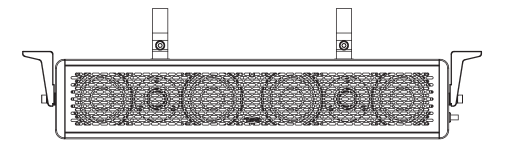




FEATURES

MODEL	DESCRIPTION	RMS / PEAK POWER
SBAR25	2-WAY	2X100W/2X300W

For All Elements - Marine, ATV / UTV & Jeeps 25" Sound Bar Waterproof Speaker System Continous Power Handling 200 Watts RMS Peak Music Power 600 Watts MAX IP65 Marine-Grade Compliant Tube Mounting Kit Include Extrusion Aluminium Cabinet with Black Sand Powder Coating 8 Core Wires For Lighting and Speaker Integrated LED-RGB SoundBar Lighting 4 x 4" Speaker ,2 x 1" Titanium Tweeter RF Remote LED Controller ir WiFi Controller For Multi-Function RGB LED Lighting (Optional)



INSTALLATION

Read Before Installing

- 1. Be sure to carefully read and understand the instructions before attempting to install these speakers.
- 2. For safety, disconnect the negative battery terminal from the battery prior to beginning the installation.
- 3. For easier assembly, we suggest you run all wires prior to mouinting speakers in place
- 4. Use high quality connectors for a reliable installation and to minimize signal or power loss.
- 5. Think before you drill! Be careful not to cut or drill into gas tanks, fuel lines, brake or hydraulic lines, vacuum lines or electrical wiring when w orking on any vehicle.
- 6. Never run wires underneath the vehicle. Running the wires inside the vehicle or hull area provides the best protection.
- 7. Avoid running wires over or through sharp edges. Use rubber or plastic grommets to protect any wires routed through metal, especially the firewall.

Mounting

- 1. Determine where the speakers will be mounted. Ensure an area large enough for the speaker to mount evenly. Be sure that the mounting location is deep enough for the speaker to fit; only mount to a flat surface. Use extra caution when mounting on panels with ureathane foam.
- 2. Refer to the specification chart to determine the proper diameter hole to cut for your speaker model.
- 3. Mark the locations for the mounting screws. Drill the holes with a 1/8" bit.
- 4. Feed the speaker wires through the cutout and connect to the speaker terminals. Be sure to observe proper polarity when connecting the wires. The speaker's positive terminal is indicated with a "+".
- 5. Fit the speaker and mount into place using six (6) screws.
- 6. Tighten the screws until the speaker is snug in place
- 7. LED CONNECTIONS: There are two options to choose from:
- 7-1. Connect RGB Wires To RF RGB LED Controller Or WIFI RGB LED Controller (Optional)
- 7-2. Connect To Battery(DC12V), Speaker RGB LED Fast Terminal "V+ "Connect To Battery Positive.
 - 1) Green Color: "G" Fast Terminal Connect to Battery Negative
 - 2) Red Color: "R" Fast Terminal Connect to Battery Negative
 - 3) Blue Color: "B" Fast Terminal Connect to Battery Negative
 - 4) Purple Color: "R" And "B" Fast Terminal Connect to Battery Negative
 - 5) Yellow Color: "R" And "G" Fast Terminal Connect to Battery Negative
 - 6) Cyan Color: "B" And "G" Fast Terminal Connect to Battery Negative
 - 7) While Color: "R" And "B" And "G" Fast Terminal Connect to Battery Negative





INITIAL SETUP

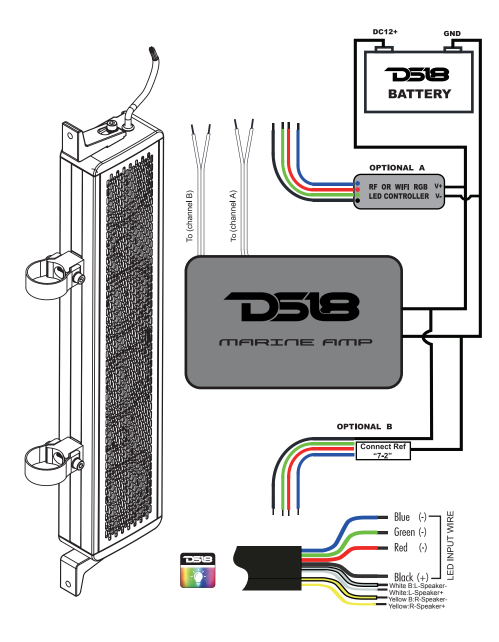
WARNING-

- 1. Be sure to carefully read and understand the instructions before attempting to install these speakers.
- 2. For safety, disconnect the negative battery terminal from the battery prior to beginning the installation.
- 3. For easier assembly, we suggest you have all your tools handy- Drill, Allen set, Crimps, Soldering iron, wire strippers, heat-shrink, etc
- 4. Use high quality "Water Proof" connectors for a reliable installation and to minimize signal or power loss.
- 5. Think before you drill! Be careful not to cut or drill into gas tanks, fuel lines, brake or hydraulic lines, vacuum lines or electrical wiring when working on any vehicle. If installation in a boat, take care not to cut or drill through the main hu
- 6. Never run wires near fuel lines or power (if possible) . Running the wires inside the hull area provides the best protection.
- 7. Avoid running wires over or through sharp edges. Use rubber or plastic Grommets to protect any wires routed through metal, especially the tower.
- 8. Make sure that the mounting clamps are tight before leaving the dock
- 9. Decide early what type of LED lighting you want (if any) and wire accordingly (NOTE: if you want "Dancing lights" look to the WIFI Or RF remote controlled LED light box. The easy way to have lighting ...YOUR way!)

Packaging Includes:

One 25" Sound Bar Speaker System Pair 2" Tube Mounting Bracket Pair "L" Mounting Bracket Three NBR PAD One 6mm Hex Wrench Chromed

INSTALLATION

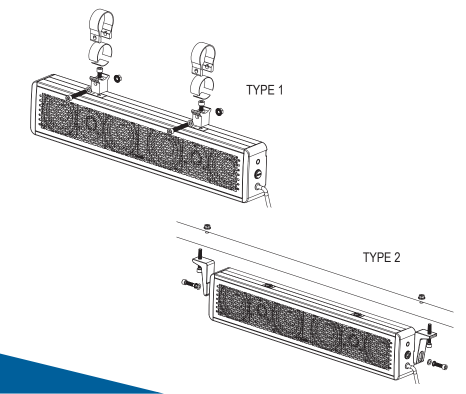




INSTALLATION

Mounting

- Step 1: Remove Soundbar and ALL hardware from the packing
- Step 2: Find a good location that allows for easy wiring of the speaker (and LED lights)
 Plus does not impair your movement around the location
- Step 3: Choose the first or second installation
- Step 4: First installation, use M8-15 locking the base bracket.
- Step 5: Pull the U-Ring into the tube .
- Step 6: Put the M8-55 screw into the base and U-Ring hole.
- Step 7: Use the M8 nut locking until the soundbar is locked in place
- Step 8: Second installation, find the right way and mark the drill hole location, drill D8.5-D9 hole.
- Step 9: Adjust the soundbar angle, use the 6mm hex wrench locking.
- Step 10: The mouting parts and detail please look the TYPE 1 & TYPE 2 view show .
- Step 11: Connect the red, green, blue & black to LED controller or battery, choose the color you want
- Step 12: Connect the speaker wire to stereo AMP.



DIMENSIONS

