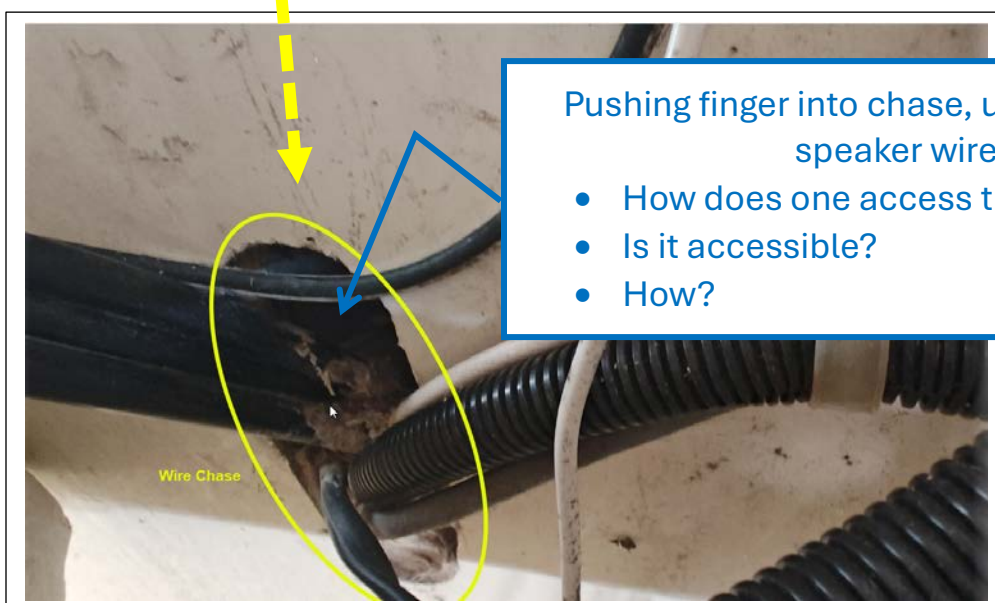
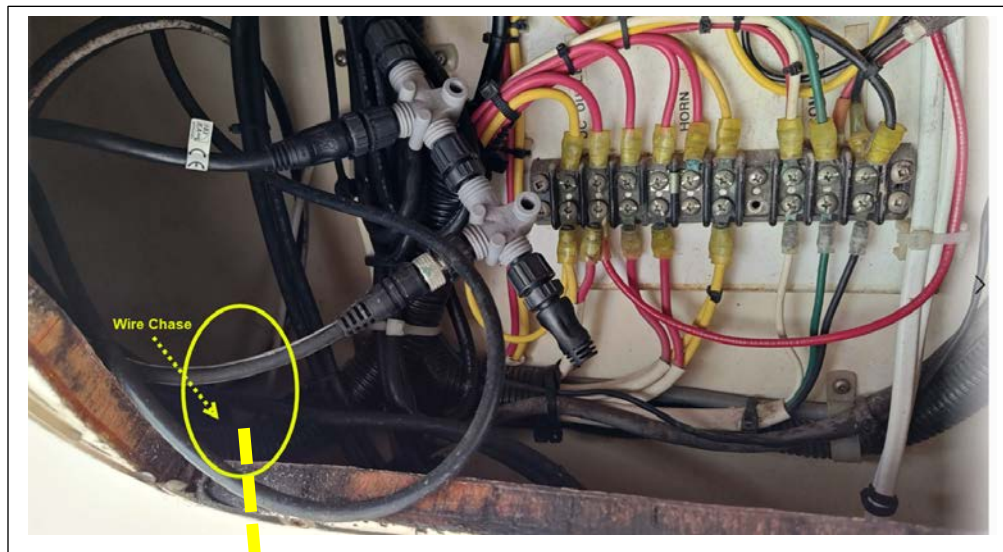


Running Speaker Wires to Flybridge

The project began by searching for a chase to lead speaker wires from the Pilothouse to the Flybridge. Exposing the lazarette behind the flybridge helm wheel, identified the first problem, the hatch is broken, requires replacement.

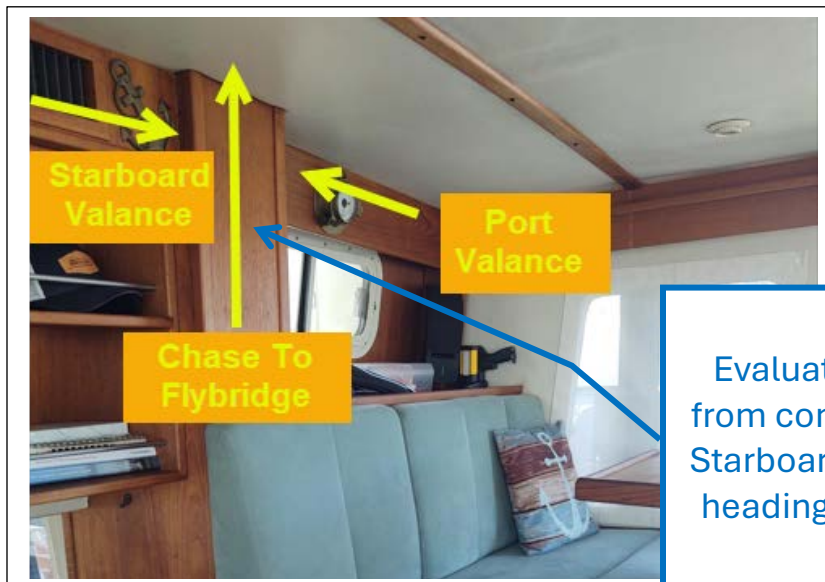
Next, searching found a potential wire chase to run the speaker wires



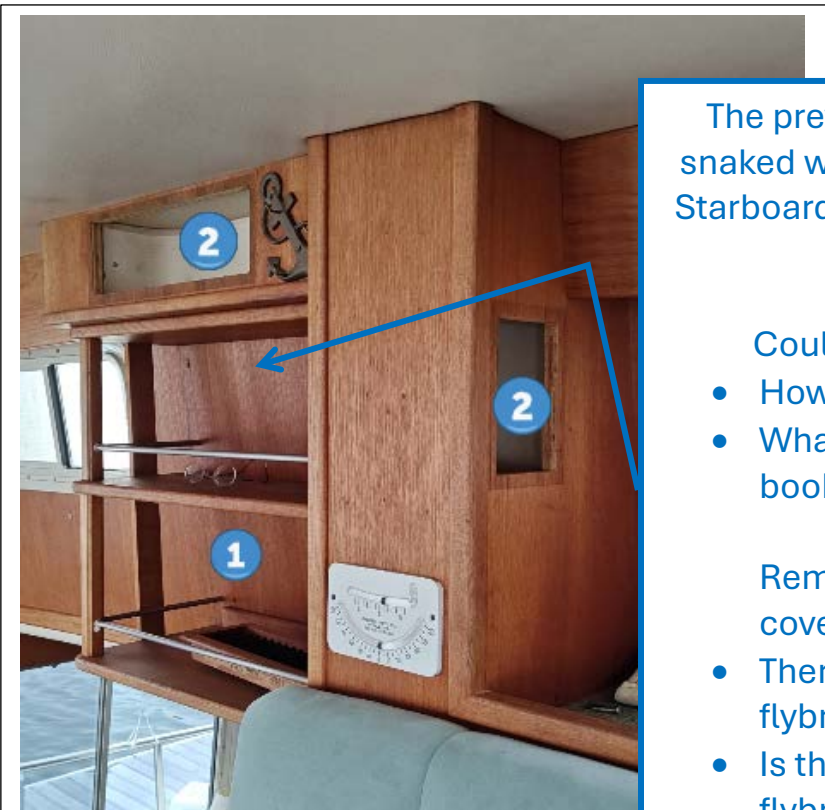
Pushing finger into chase, unlikely to pass speaker wire

- How does one access this chase?
- Is it accessible?
- How?

Pilothouse Cabinets and Chase



Evaluating Options to run speaker wires from console above Pilothouse Wheel, the Starboard Chase is packed tight with wires heading aft, the Port Chase is near empty



The previous owner described how he snaked wires to the Flybridge through the Starboard Chase by removing the valance and bookcase (1).

Could not remove the bookcase

- How is the bookcase attached?
- What can be done to remove the bookcase?

Removed the air conditioning vent covers (2).

- There was no method to access the flybridge through the AC chase
- Is there a method to access the flybridge from the starboard chase?

Port Aft Valence and Corner Chase Removal

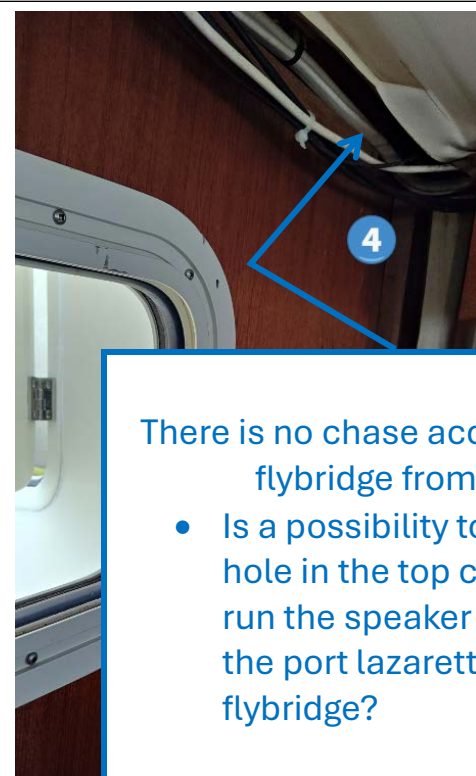


Exploring the Port Chase Option

Removed the Port Aft Valance and Port Corner Chase Cover to reveal wires leading to (3) and (4)

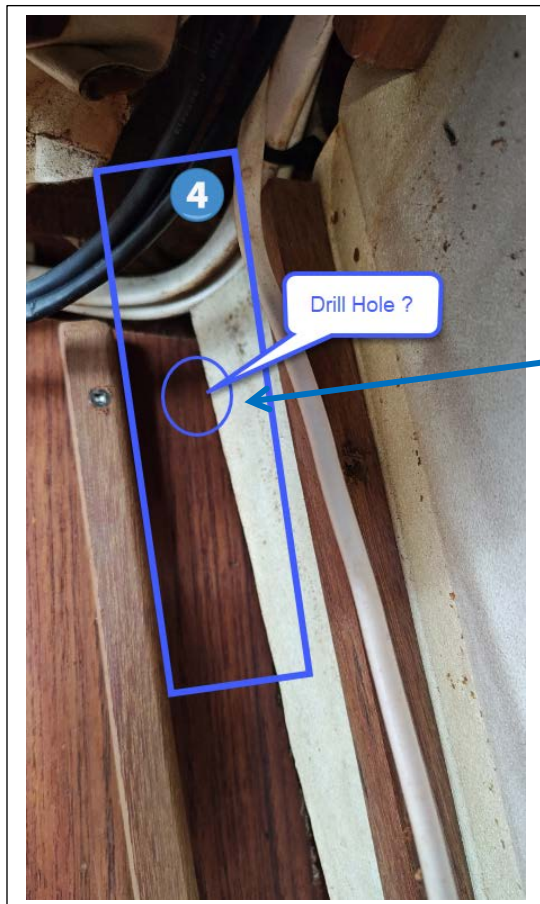
Ran snake through (3) could not find it's end

- Where does (3) lead?
- Can the Flybridge be accessed through (3)?
- How?



There is no chase access to the flybridge from (4)

- Is a possibility to drill a hole in the top corner then run the speaker wire into the port lazarette of the flybridge?



Examining the area at the corner (4) where wires turn to starboard,

- Is a possibility to drill a hole in the top corner then run the speaker wires into the port lazarette of the flybridge?