

1. Before Easy Start installation!

All start component connections and wires need to be removed where you see a yellow X

2. Where you see the red circle remove the fan wire from the start assist.

Where you see the red arrow pointing to on the run-capacitor common

place the fan wire you just removed from the start assist.

37

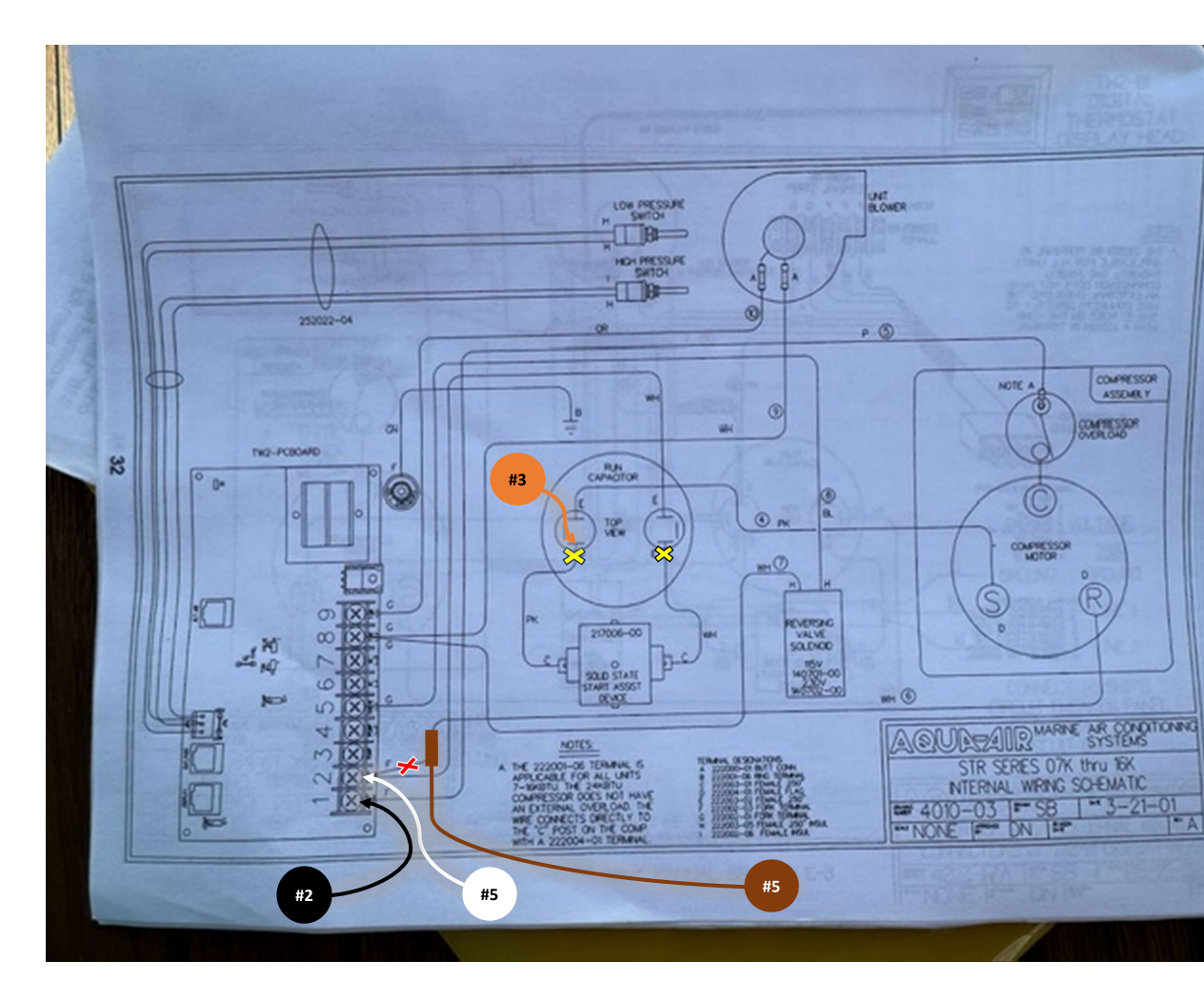
.

3. Put Easy Start Black with compressor common on #6 under the screwhead.

4. Put Easy Start Orange on the runcapacitor Herm (H) position.

5. Remove compressor run wire at #2 and Splice to Easy Start Brown.

6. Where you removed the last connection on #2 Put Easy Start White under the screwhead.



1. Before Easy Start installation!

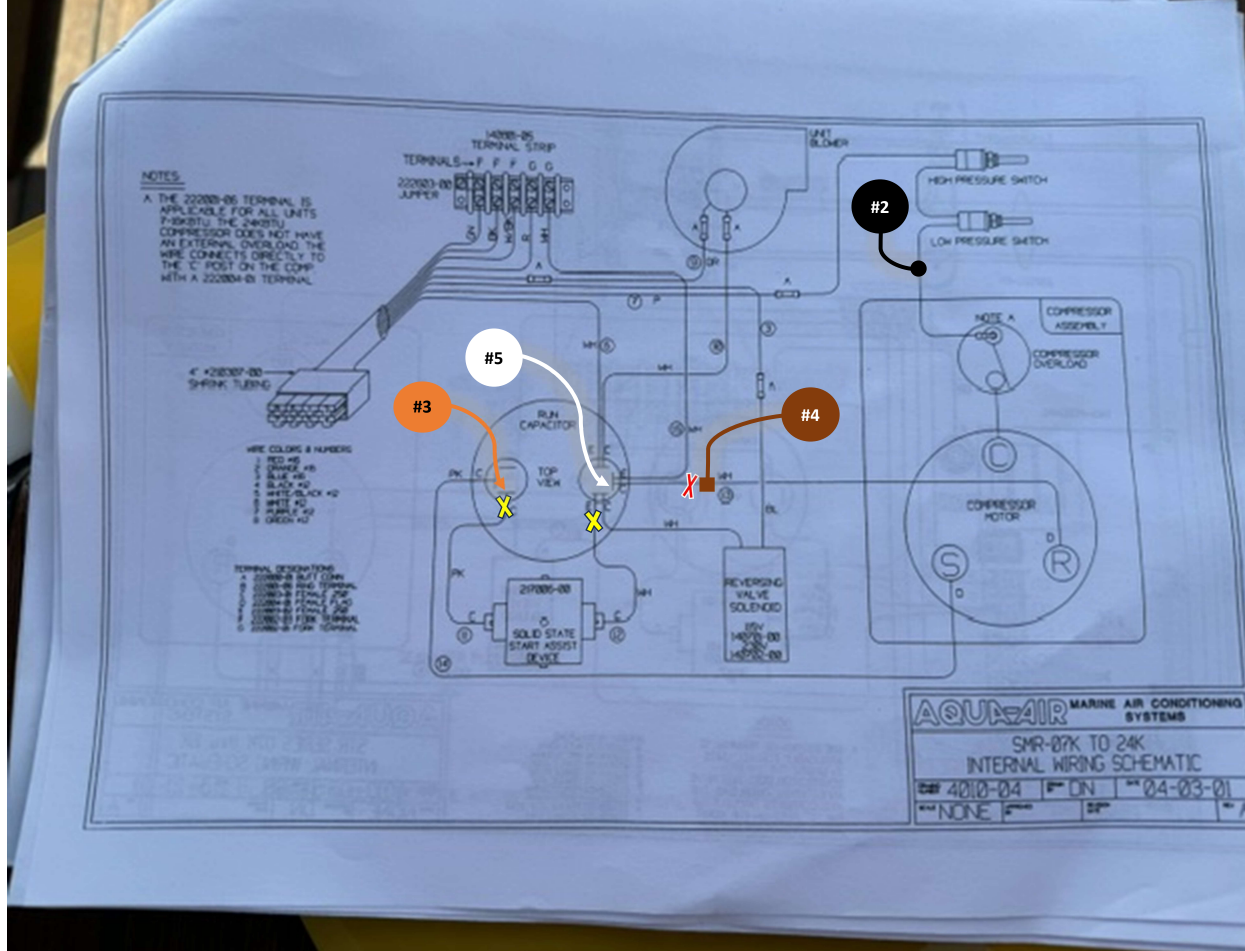
All start component connections and wires need to be removed where you see a yellow X

2. Put Easy Start Black with compressor common on #1 under the screwhead.

3. Put Easy Start Orange on the run-capacitor Herm (H) position.

4. Remove compressor run wire at #2 and Splice to Easy Start Brown.

5. Where you removed the last connection on #2 Put Easy Start White under the screwhead.



1. Before Easy Start installation!

All start component connections and wires need to be removed where you see a yellow X

2. Put Easy Start Black with compressor common on in a 3-way splice.

3. Put Easy Start Orange on the runcapacitor Herm (H) position.

4. Remove compressor run wire at the runcapacitor and Splice to Easy Start Brown.

5. Where you removed the last connection Put Easy Start White on the run capacitor.