

1. The first thing we do



make sure all the parts we need to use are working properly.

[Larger Image](#)

2. Then we go ahead and take all the un-needed electronics out leaving the parts needed to just operate



[Larger Image](#)



3. After the radio is gutted we clean the radio as much as we dare if needed. Then it's time to mount the

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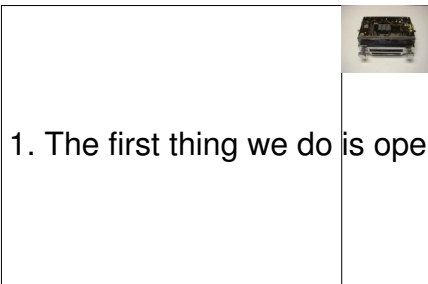
4. Now that the radio is all wired and everything is secure. We go ahead and test it to make sure everyth

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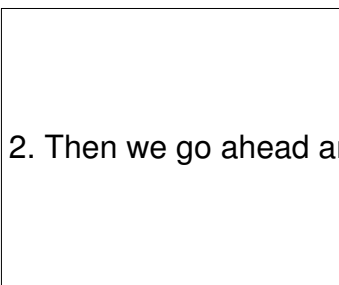


5. Finally the radio is done. It now has AM/FM and 180 watts of power. The radio will sound so much be

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3. After the radio is gutted we clean and paint the radio if needed. Then it's time to mount the board and

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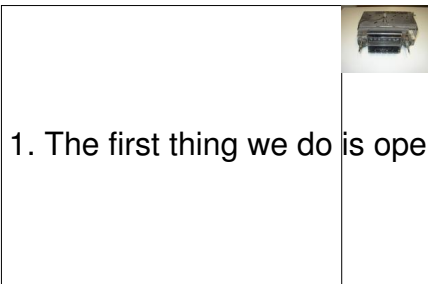
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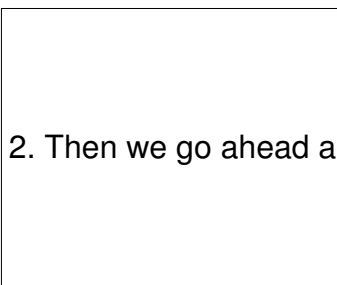
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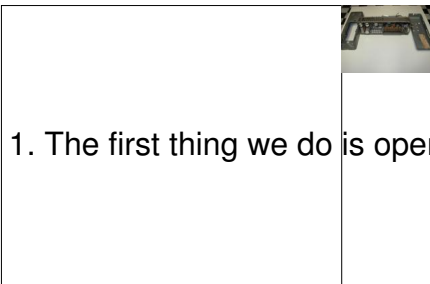


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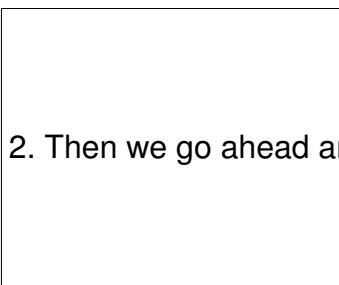


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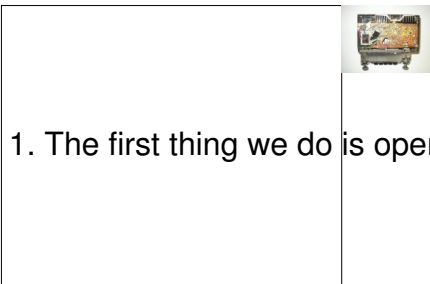
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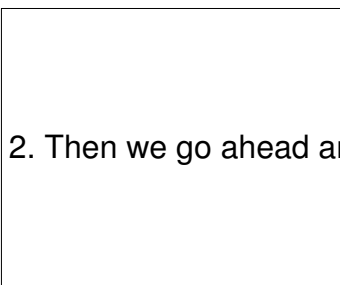


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