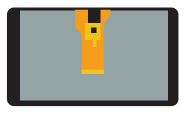
LCD Frame for Raspberry Pi 7" Touchscreen





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Before you start: Remove the protective film from both sides of all pieces and lay down a cloth to work on so that you don't scratch your new screen!

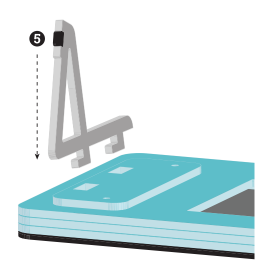


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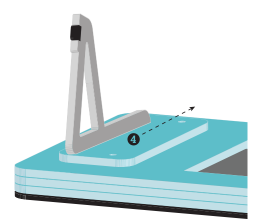


Place your Raspberry Pi 7" Touchscreen Display face down on a soft non-scratch surface and lay frames (1, 2, and 3) on top of it.

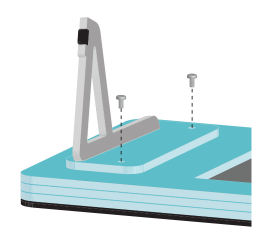
Align the locking stand plates (4) over the rectangular cutouts.



Insert the stands (5) into the rectangular cutouts.



Slide the locking stand plate upwards which will align the screw holes through to the display's metal bracket.



Screw in the four M3 x 6mm nylon bolts until the stands are firmly secured. Don't overtighten them!



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