

**Problem:** The AirTurn Digit III is a great device for controlling page turns on your iPad app (or similar). However, because of the design of its case, when it is on a flat surface (table, or on top of your keyboard), it's not that 'stable' - it will easily tip, move around, etc.

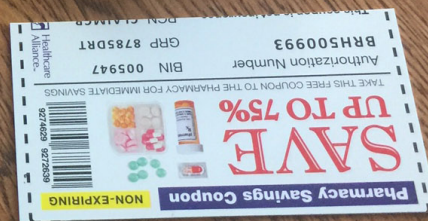
**Solution:** Add a simple plastic card underneath, so that the size/surface of the AirTurn Digit III device is larger. Then add rubber material on the back of the card ... and you'll have a nice sturdy, stay-in-place, non-tippable, device!



**Double-Sided Tape**



**Black Electrical Tape**



**Any old hard plastic card, such as hotel room key, old defunct credit card, etc.**

**Your AirTurn Digit III**







*I also cut away about 1/8-1/4" from each long edge of plastic card, to make it a bit 'narrower' so it would fit onto my keyboard better. Optional.*

*Place electrical tape on each side, just for aesthetics (so that final result is an all-black device). Optional but might look better.*



*Put a piece of double-sided tape along length of card, in middle. Peel protective paper off to reveal adhesive on double-sided tape.*

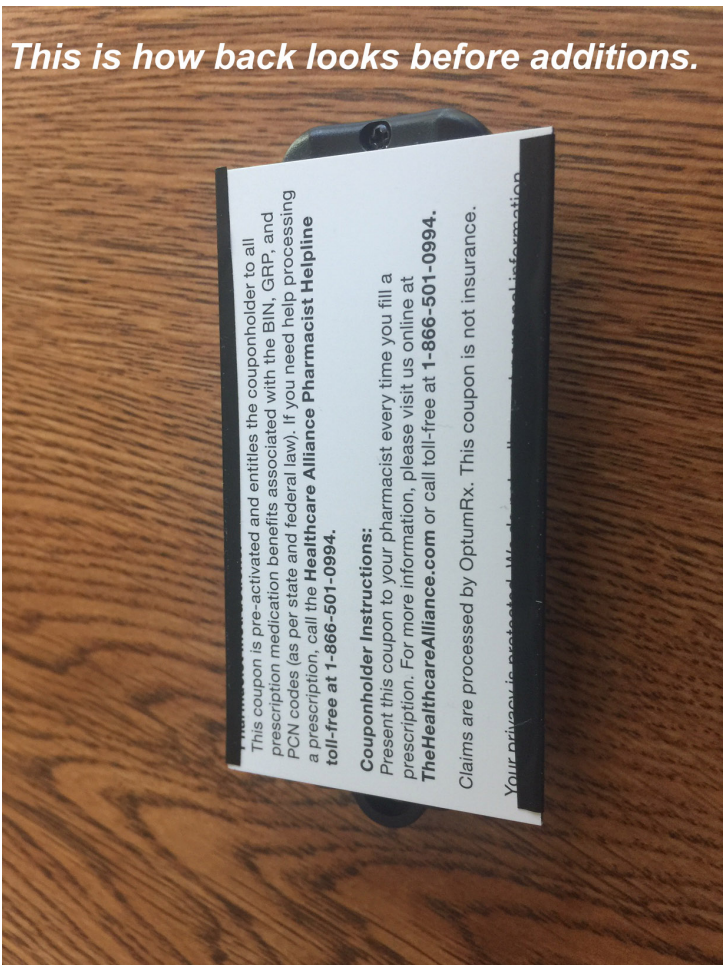


*Peel off the protective layer (if there) on the double-sided tape, to expose the adhesive.*


*Place the AirTurn unit carefully onto the double-sided tape.*



*This is how back looks before additions.*

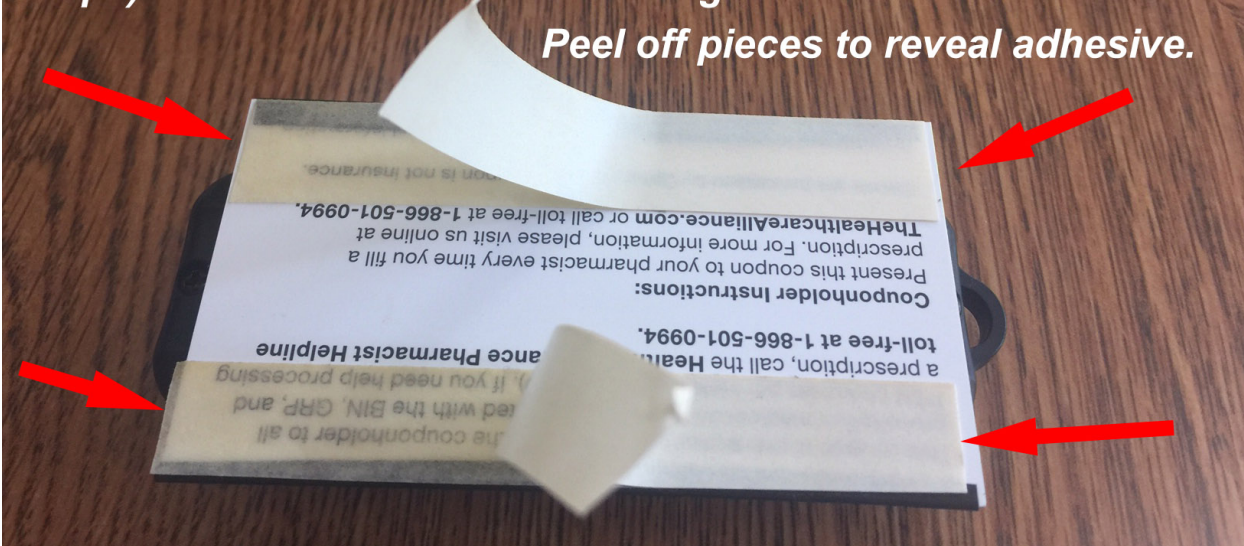






***On back (underside) of your whole assembly, add double-sided tape strips (in my case, I cut my wide tape into two half-width strips). Place one on each outer edge.***

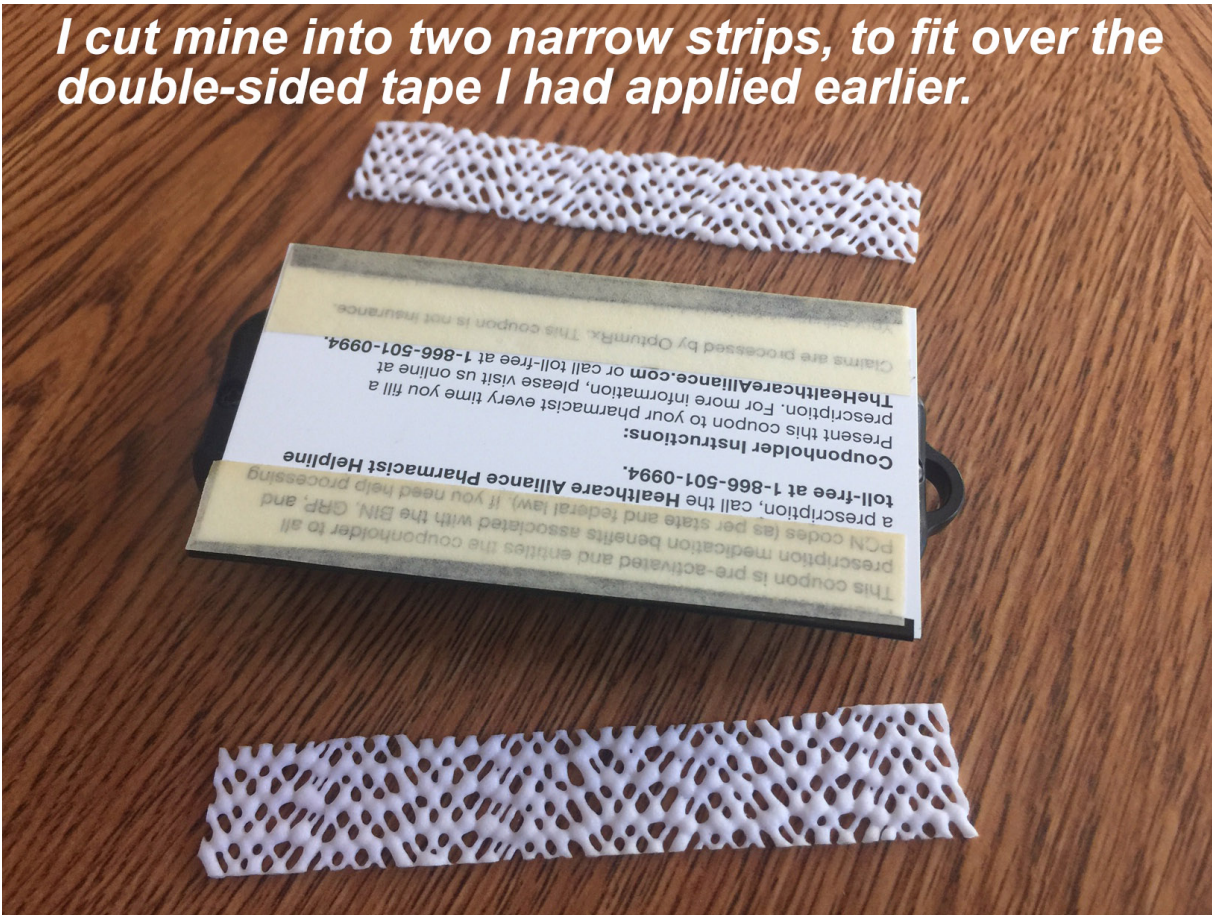
***Peel off pieces to reveal adhesive.***



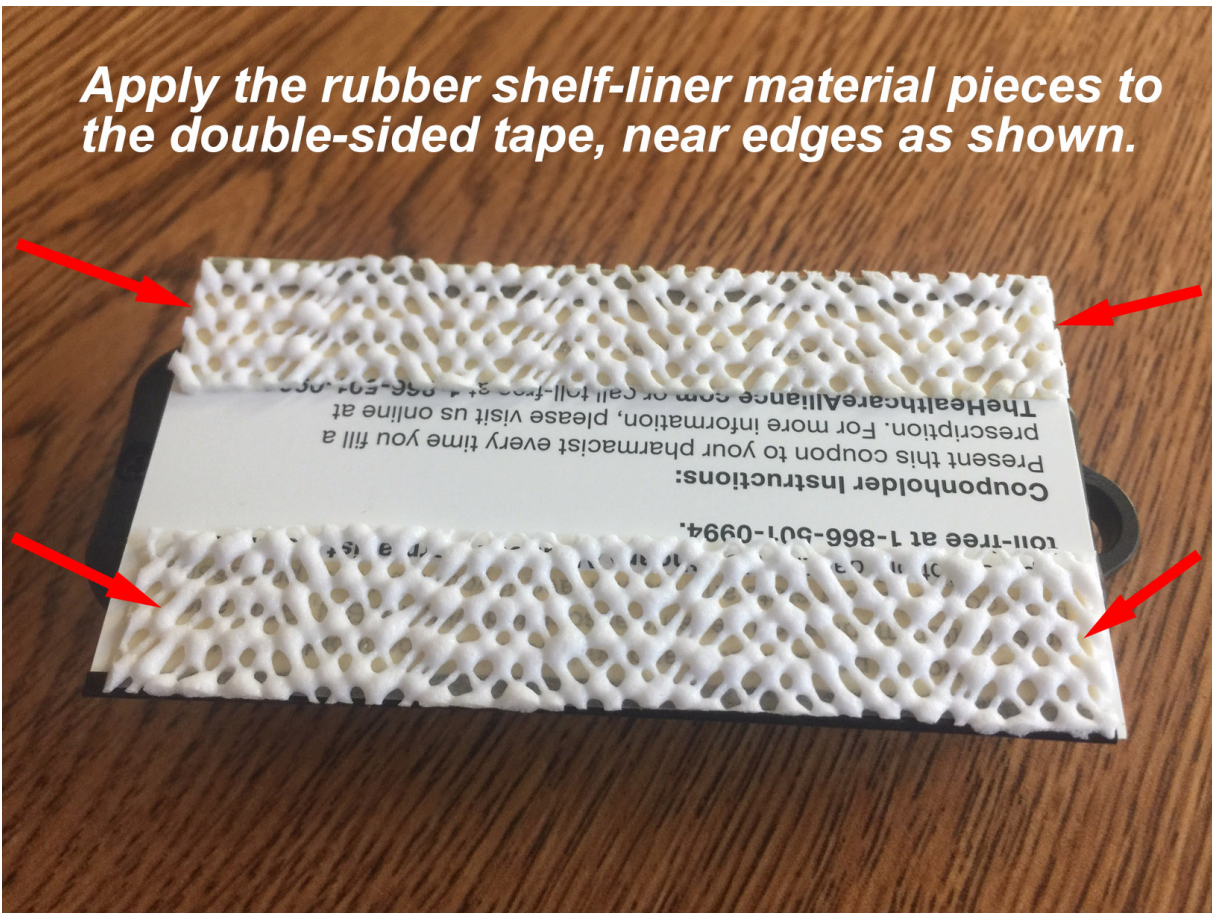
***Cut a piece of rubber "shelf-liner" type material, in a size that will be installed onto the back of the assembly (see later photos for an idea of how to size these).***



*I cut mine into two narrow strips, to fit over the double-sided tape I had applied earlier.*



*Apply the rubber shelf-liner material pieces to the double-sided tape, near edges as shown.*





***This is how it looks when you're all done!***

