

Airconditioning control



This panel is downloaded from my website (www.home767.nl). These files are free to use. It would be nice if when sharing the panel the entire zip file is shared. Or even better that there is a reference to my website. The advantage of the latter is that you always know for sure that you have the most recent version.

This zip file contains all the necessary STL files. The panel is designed by me in Fusion360. If you want to make adjustments so that it fits better in your own cockpit, you can request the fusion360 file from me by email: kees@home767.nl

Finally, a voluntary contribution to the costs would of course be greatly appreciated. On my website there is a wonderful donate button for that.

(https://www.paypal.com/donate/?business=UT8YQS3PQEDZW&no_recurring=0&item_name=3D+models+homebuild+cockpit+767¤cy_code=EUR)

Kind regards,

Kees Schroijen (kees@home767.nl)

To be printed:	Also needed:
<ul style="list-style-type: none">- 0 up to 9 (print in white, paint black)- 3x 737 Dimming Knob3v1- Backplate- Boeing_Type_Dual_Rotary- CLR- ENT- IRS_Knob_Small- 3x Lights plate- 3x Lights (print in white, paint black)- Panel	<ul style="list-style-type: none">- 5x 12 position rotary switch- 12x pushbutton- 18x orange LED 5mm- 6x white LED 5mm- 8x M3x40 Countersunk screws- 24x M3 nuts- 1x Blue character display 16x1
 https://www.reichelt.com/de/en/stepped-rotary-switch-1-pin-12-positions-ds-1-p7186.html	
 https://www.reichelt.com/de/en/minature-push-button-0-5a-24vac-1x-on-yellow-t-113a-ge-p45164.html?&trstct=pos_13&nbc=1	
 https://www.buydisplay.com/blue-character-display-16x1-1601-lcd-module-arduino-lcd-i2c-code	

