

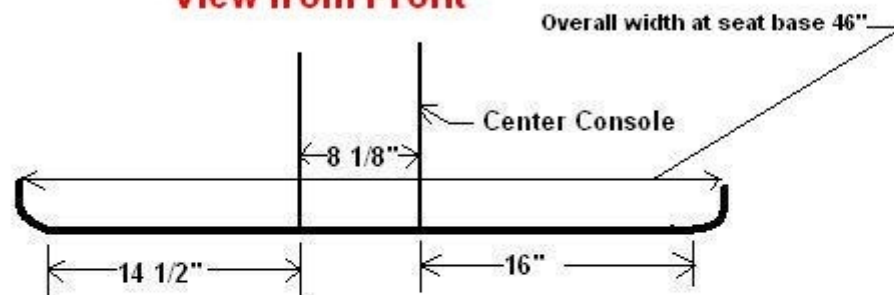
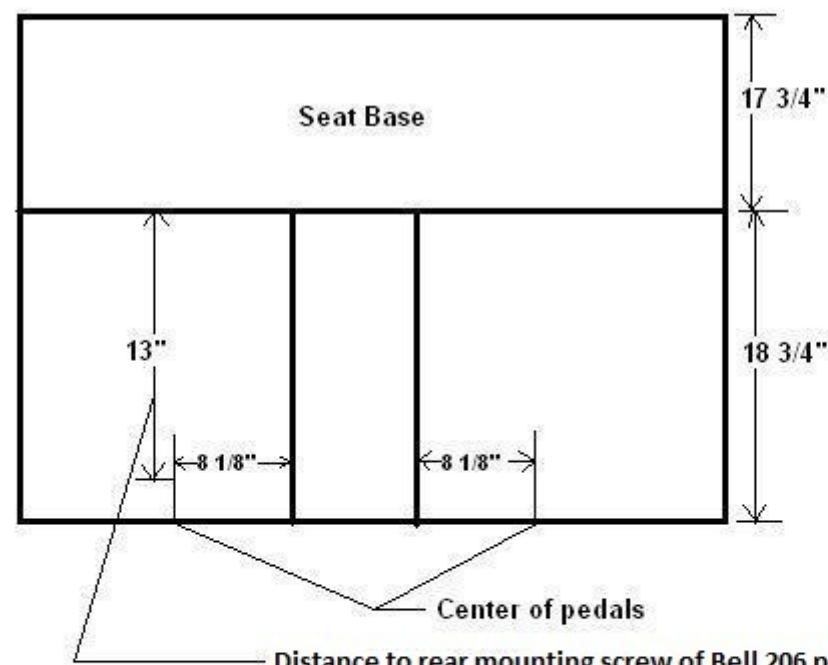
206 Builders Reference Page

Flight Deck Reference Drawings and Photos for Bell 206 Simulator Builders

(To be used only for reference, builders may need to adapt for their controllers or other circumstances)



The center console framework and floor showing the detail of foot rests and the three holes used for mounting Bell 206 pedals.

View from Front**Top Down View**

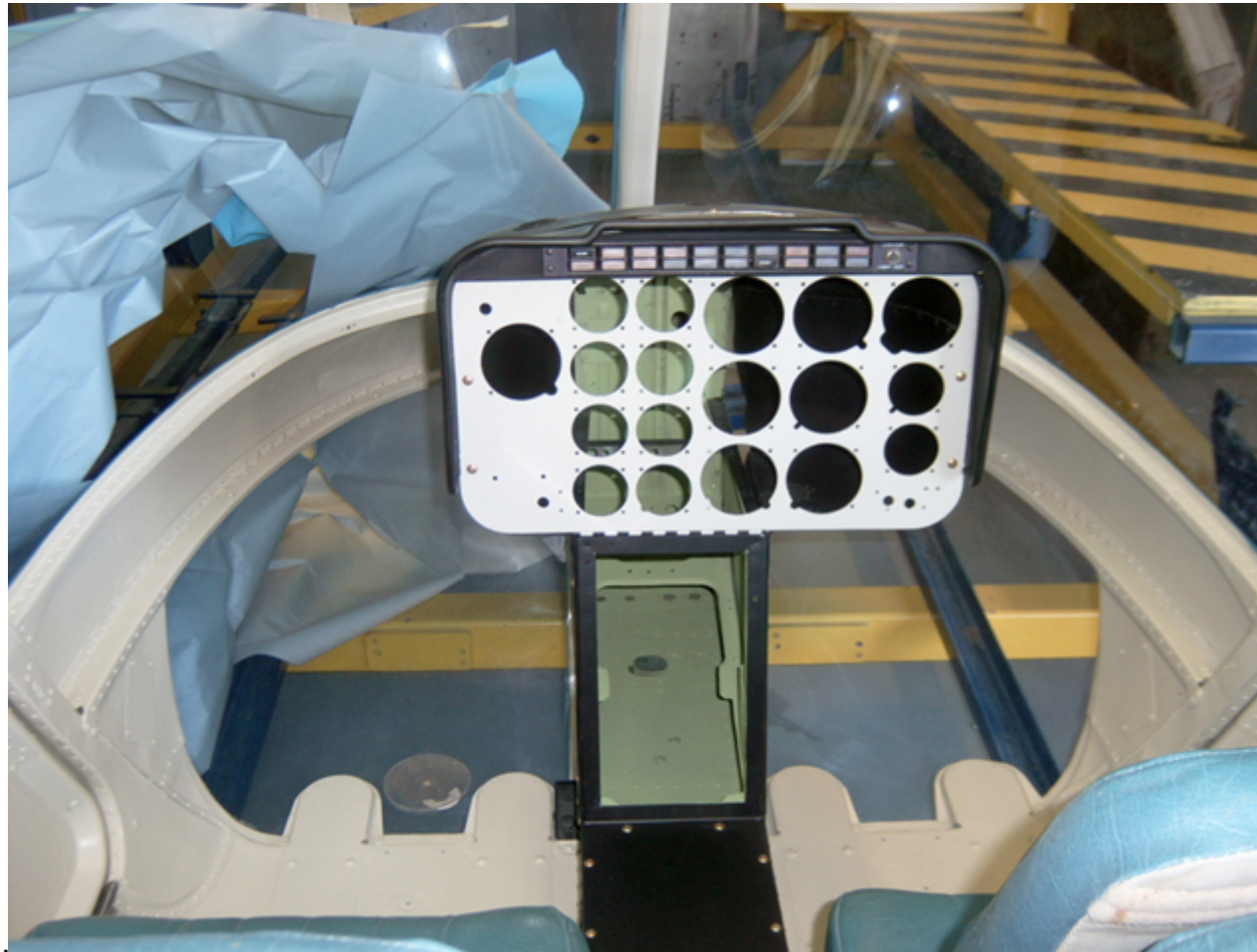
Distance to rear mounting screw of Bell 206 pedals

*Using other types of pedals may require an extended floor

Bell 206 front cabin floor measurements . (approx) (extended foot rests not shown)

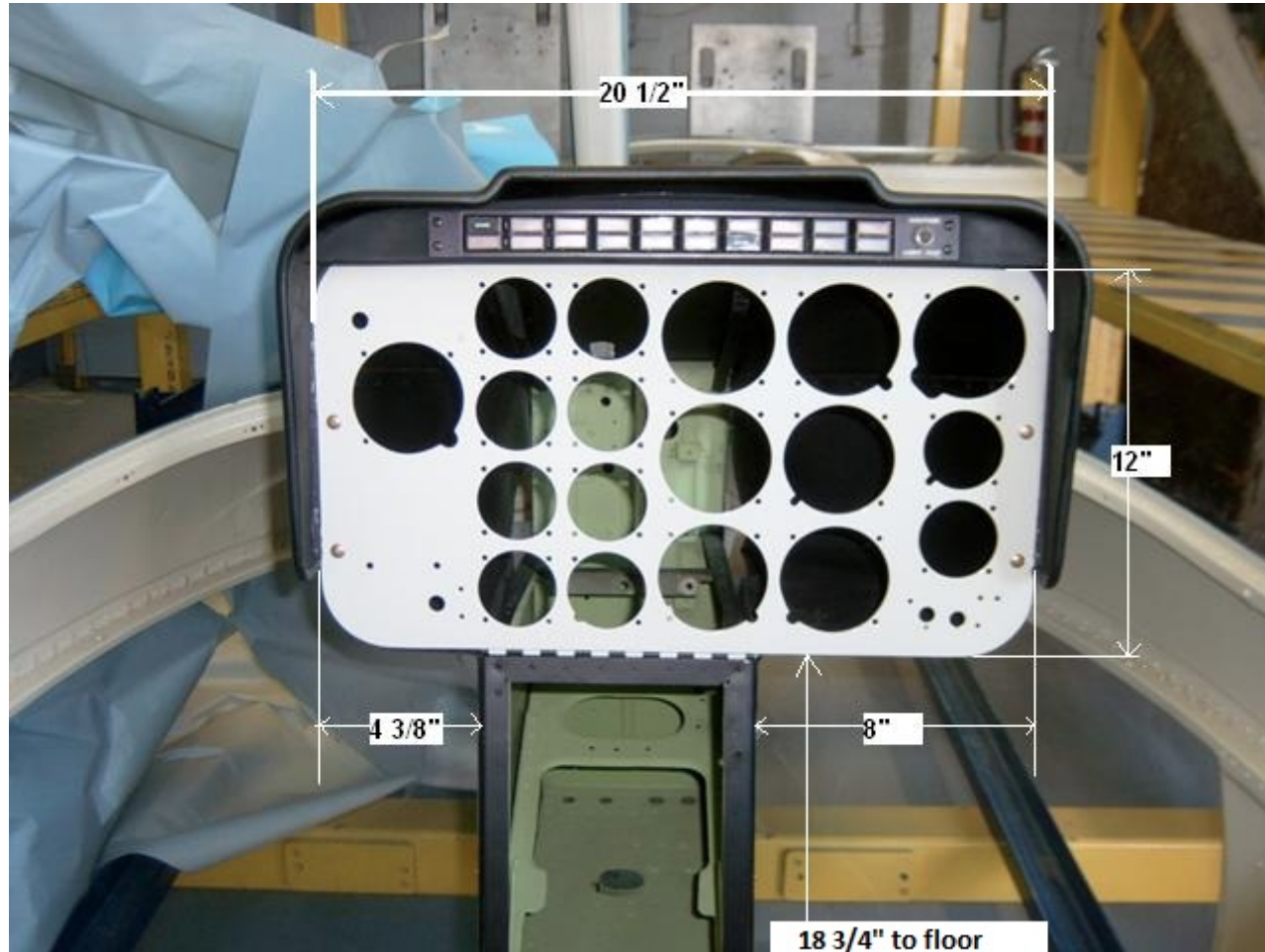


In this side view you can see that the seat base front and the rear backrest is angled back about 9 degrees.



Notice the black console (between the seats) is not centered in the flight deck but shifted slightly right of center.

(see drawing above)

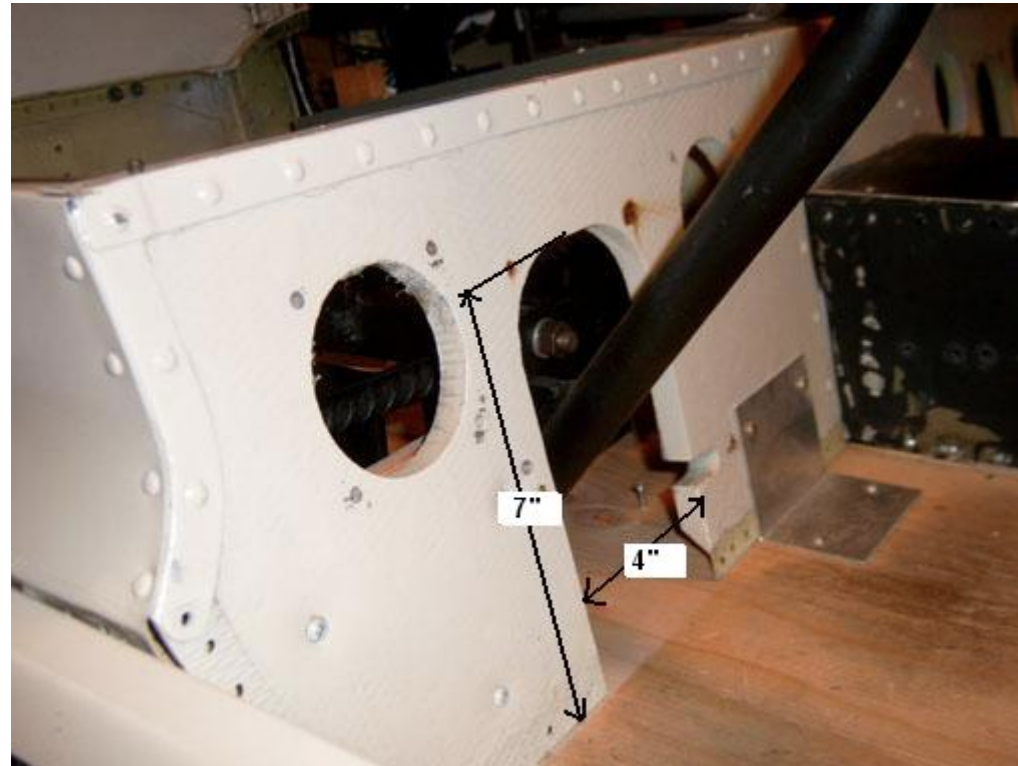


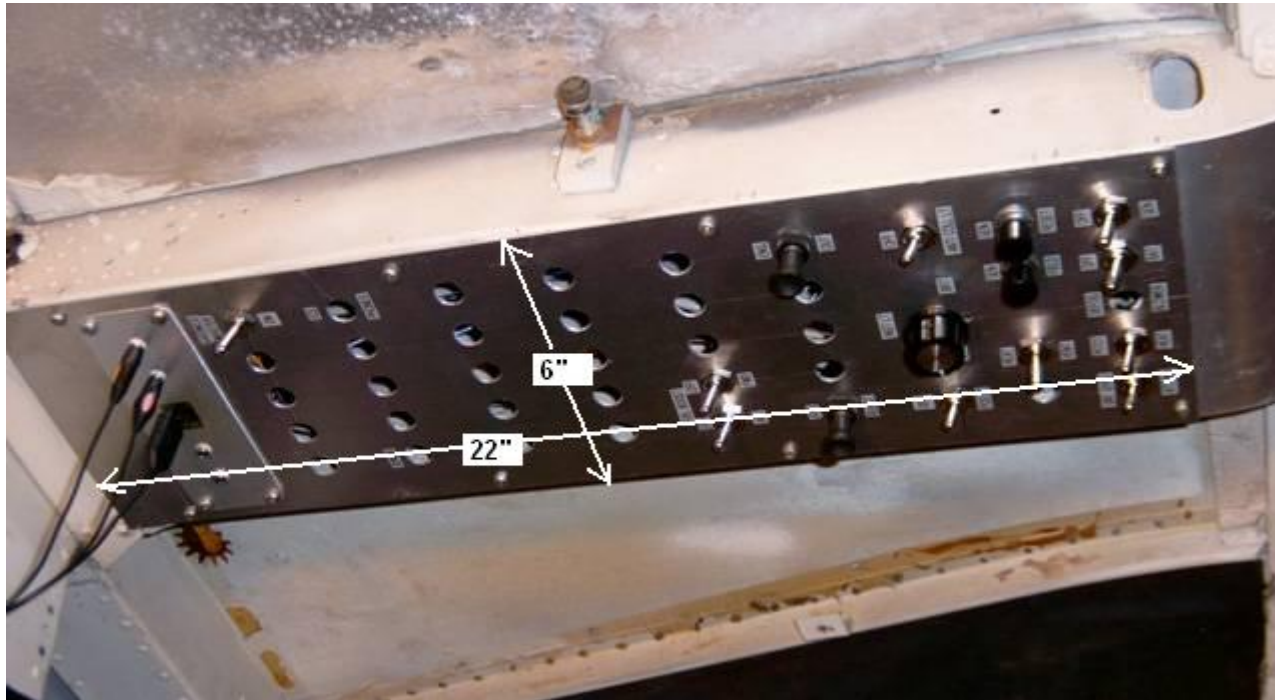
The main instrument panel is also offset to the right on the console.

(approximate measurements*)

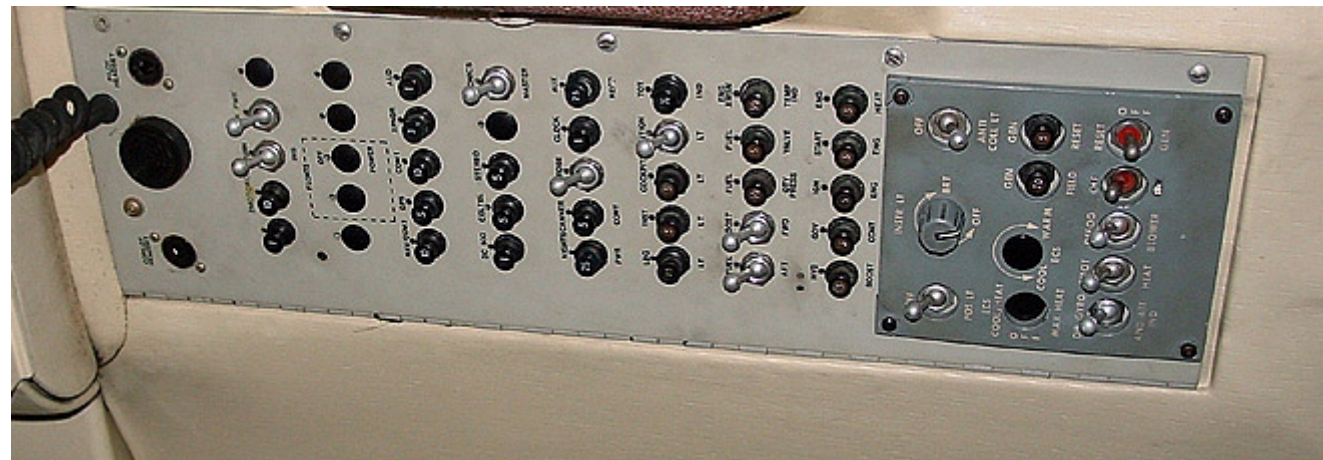
*There are other types of panels with varying dimensions also used in the Bell 206.







Overhead panel measurements (approx)

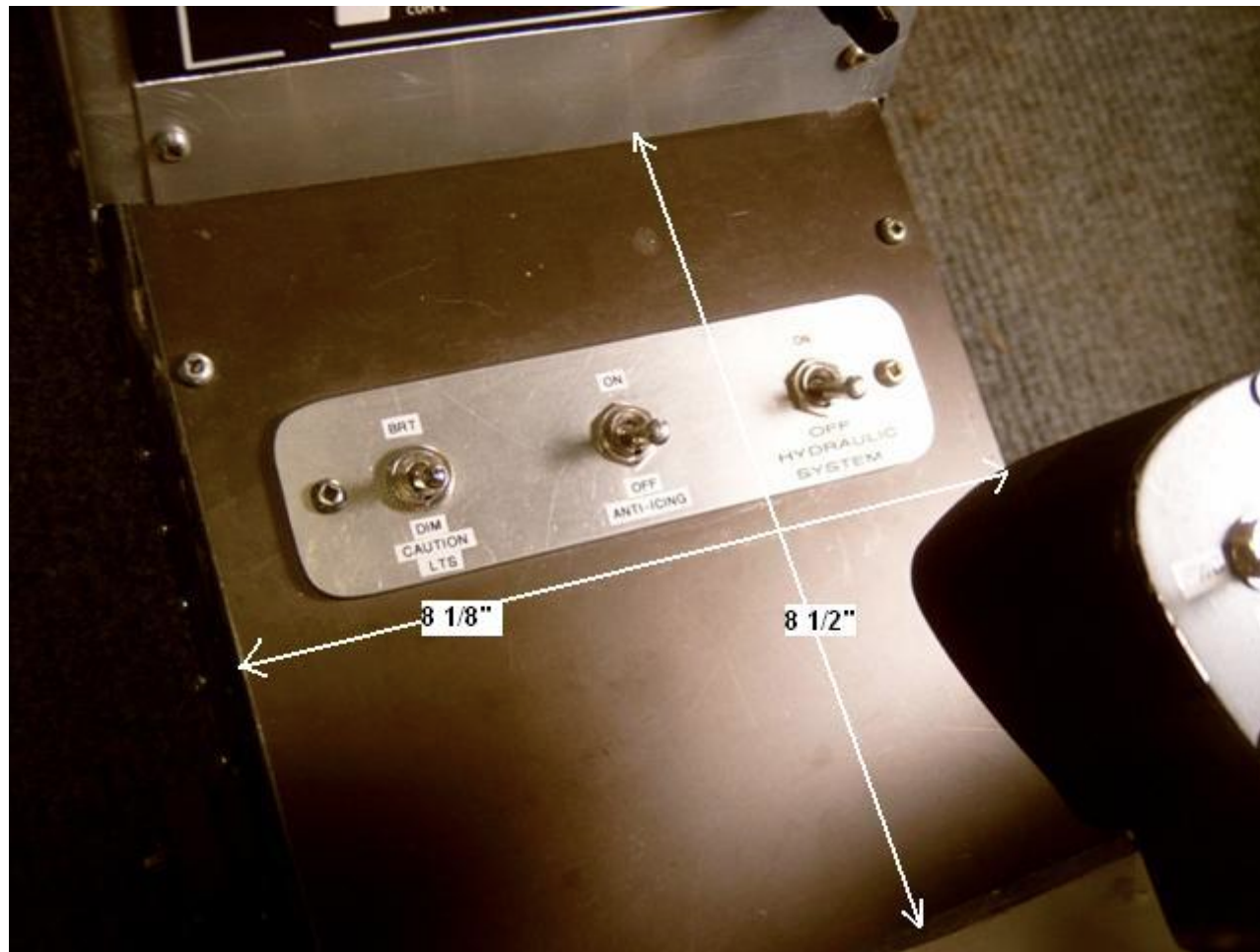


Bell overhead panel with piano hinge makes access to the switch wiring easier

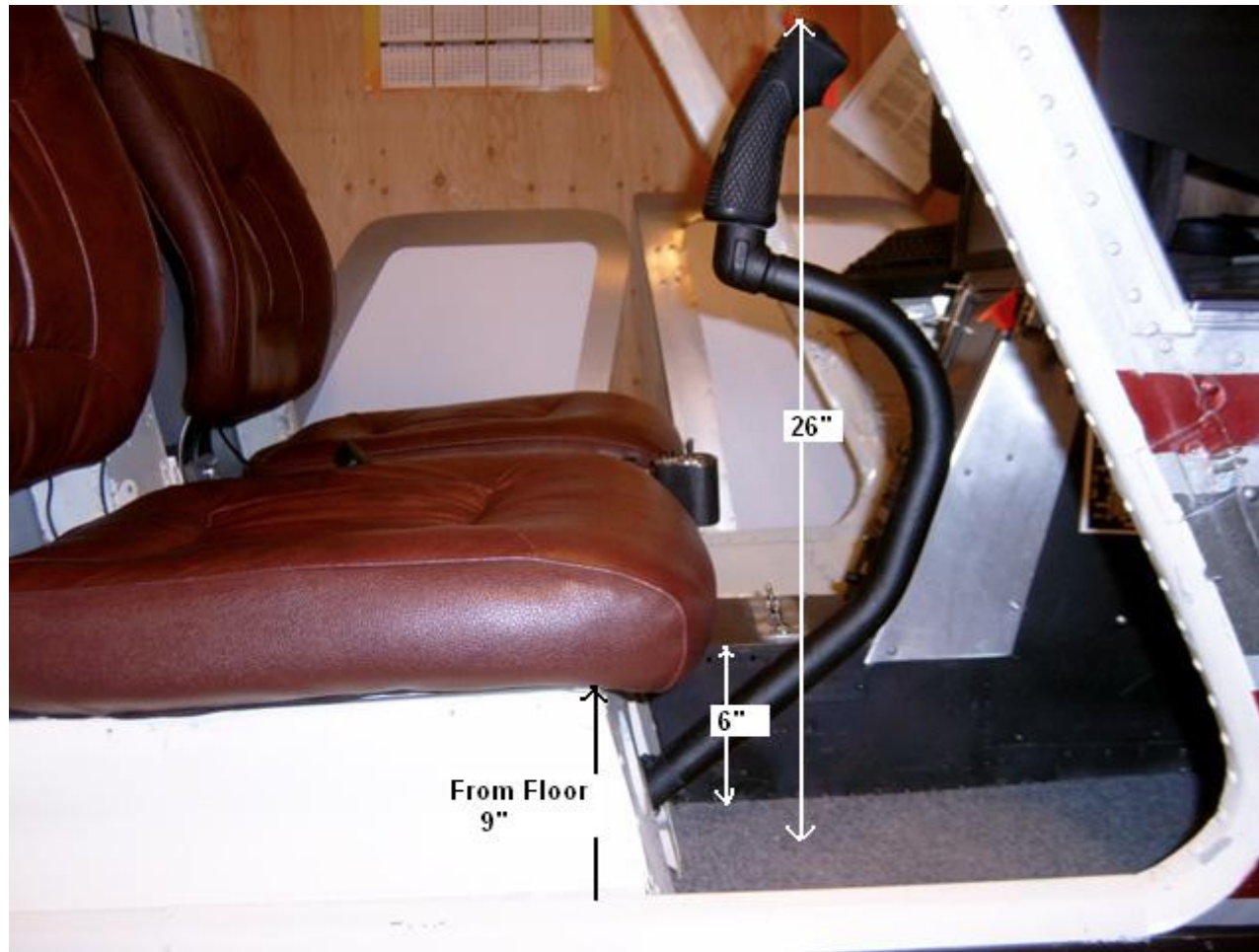


Radio stack measurements (approx)

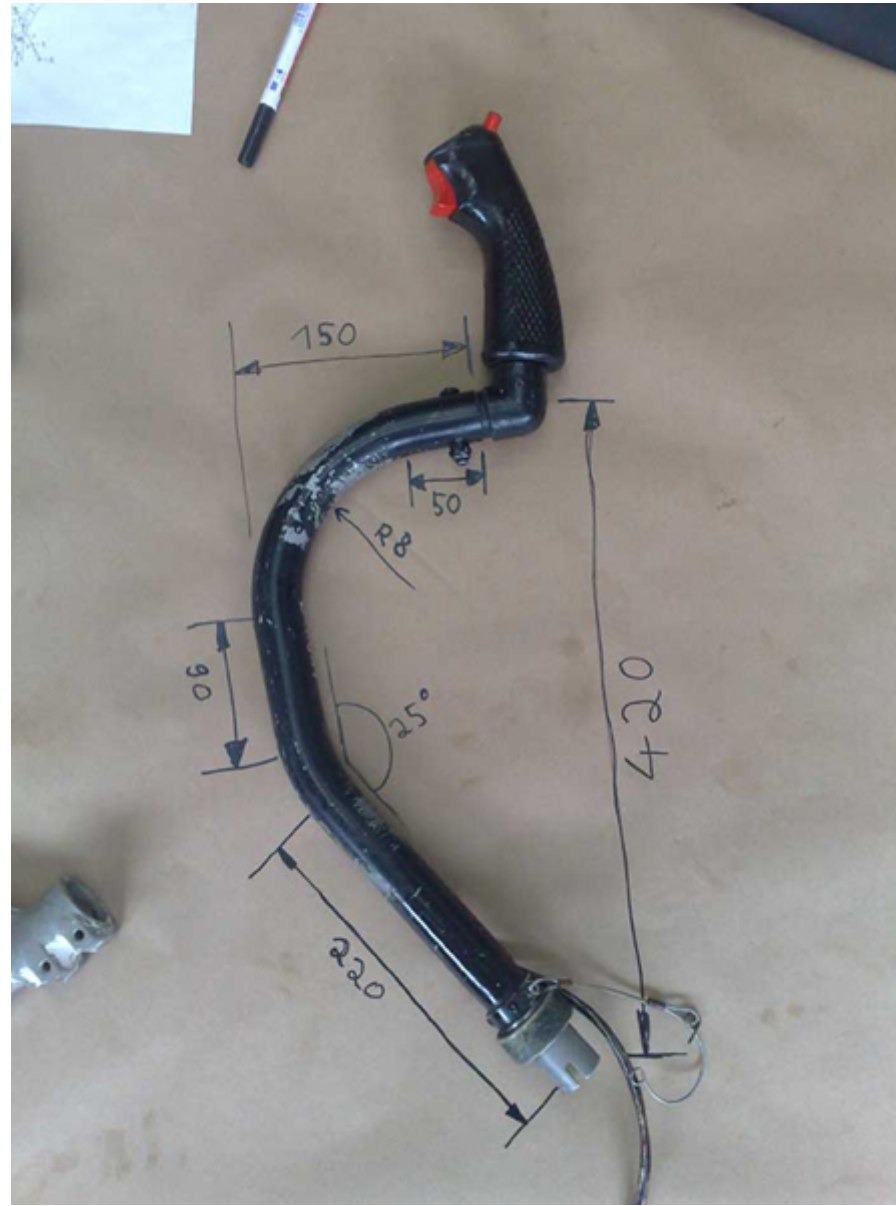
(angle and height can vary with type of components installed)



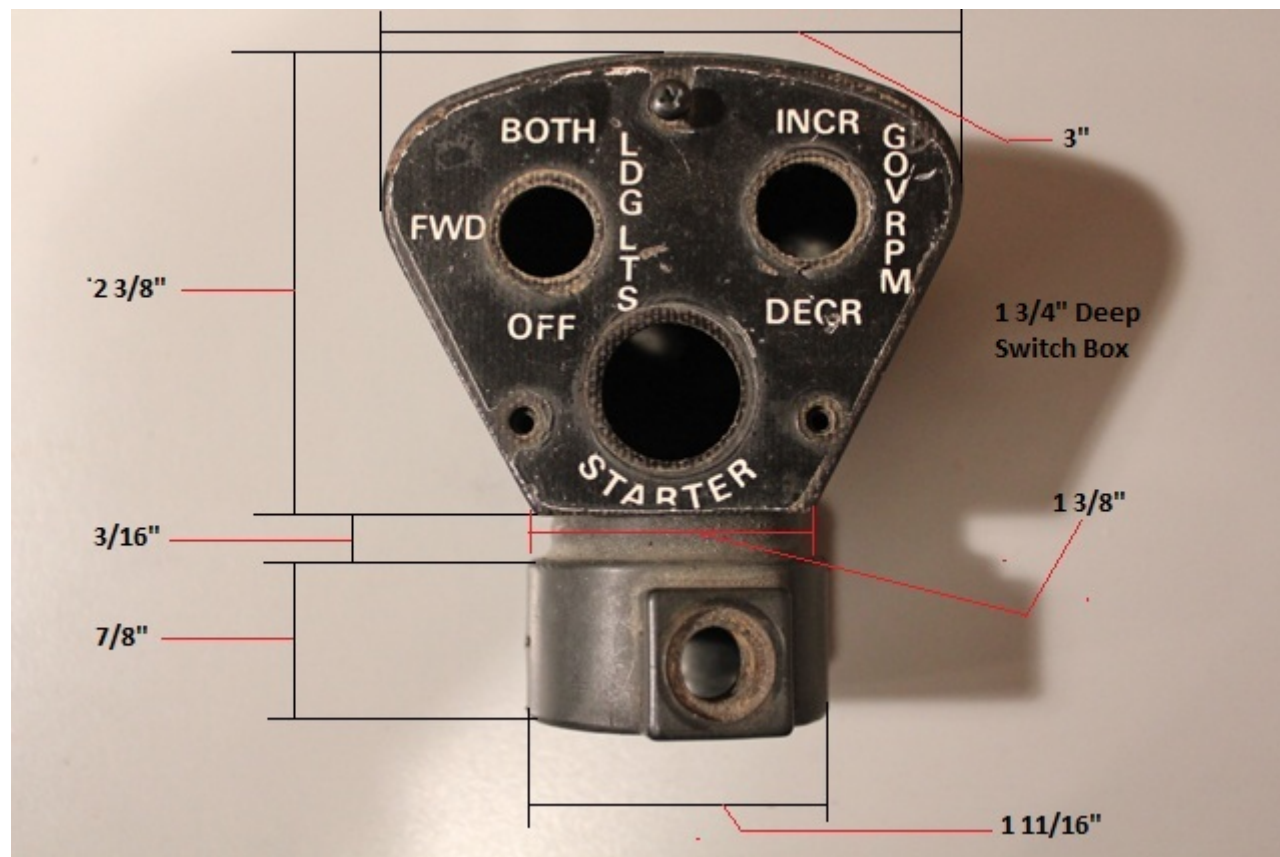
Bell 206 common switch positions (measurements approx)



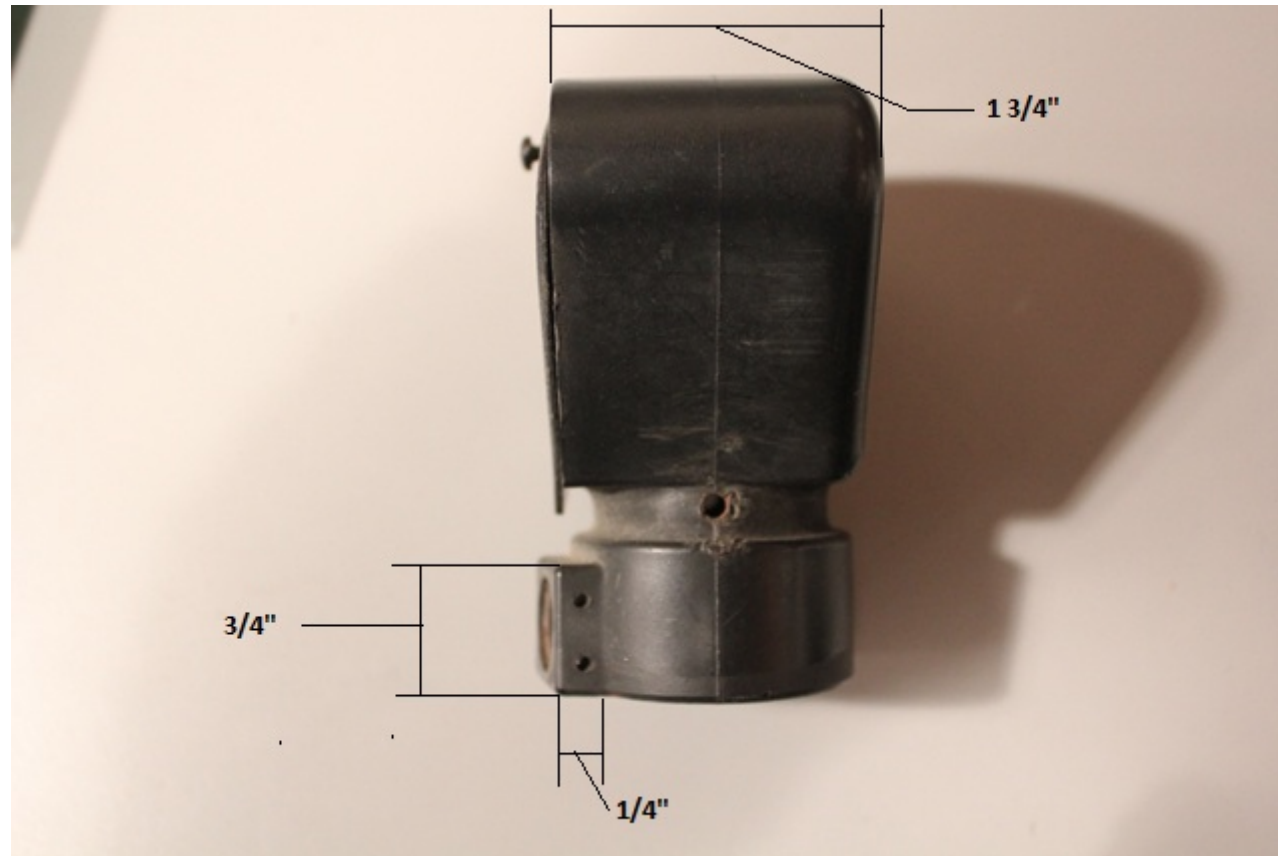
Various height measurements (approx)

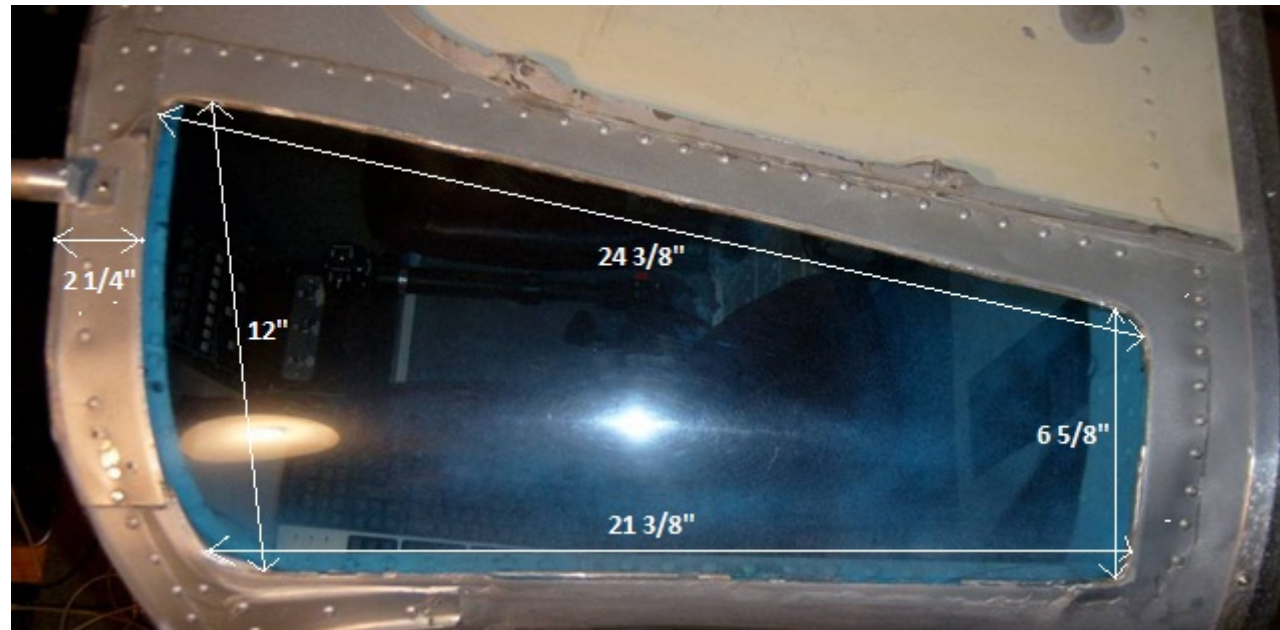


Cyclic stick photo courtesy of Thomas Gorba



Bell 206 collective switch head measurements (approx)





Roof window is 2 1/4" back from front windshield and 2 1/4 " from top of door. (approximate measure)

Simulator ➔