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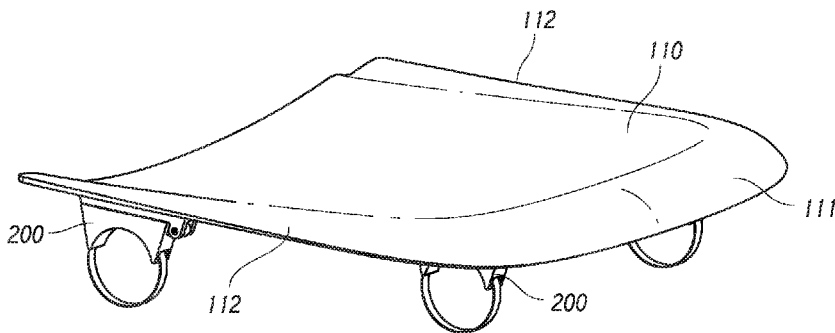


FIG. 3A

(57) Abstract: Components and systems of an aircraft seating assembly are disclosed. The aircraft seating assembly can include a seat pan (110), a connection frame (120), and one or more mounts (200, 900, 950) for removably coupling the seat pan (110) to the connection frame (120). The aircraft seating assembly can include a back support (115) having a removably coupled cushioning member (305). The aircraft seating assembly can include a tilt system which can allow the back support to articulate relative to the connection frame. The aircraft seating assembly can include a retention system (505, 1105) coupled to the back support, the retention system (505, 560, 590, 1105) can retain an object in place when in a closed configuration.

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