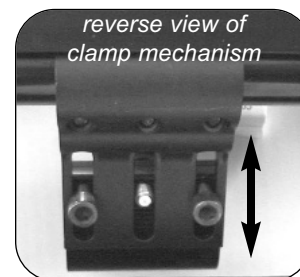
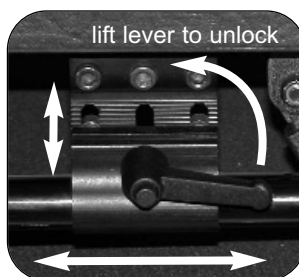


8.0 - Accessories:

VI. Joystick Clamp

Adjustable Joystick Clamp

The adjustable joystick clamp provides the ultimate in adjustability for positioning a joystick. The unique clamp design allows the height of the joystick to be adjusted relative to the armrest. A lever lock on the clamp also allows for quick and easy forward and aft adjustability of the joystick position.



VII. Storage Compartments

Glove Box

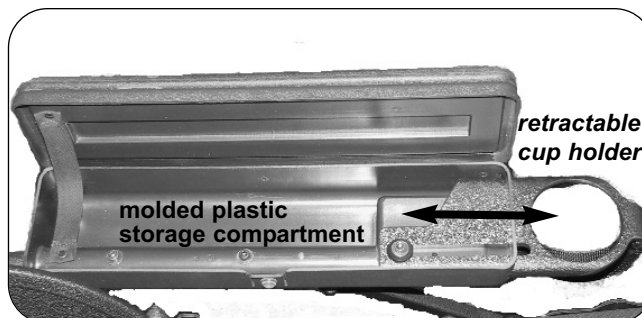
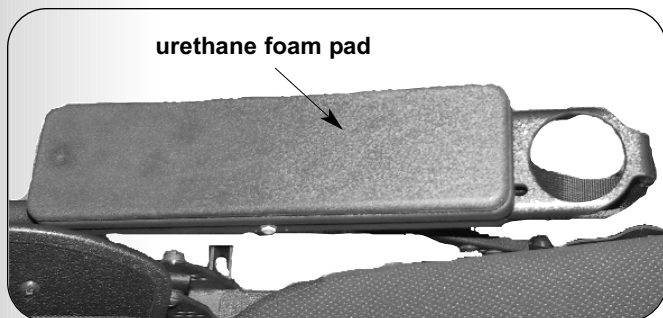
The glove box is an easy to operate armrest storage compartment. The box is molded from high durability kydex plastic and features a specially designed release mechanism.

Note: The glove box is only available on Tilt and Tilt/Elevating systems.



Arm Pad Storage with Cup Holder

The 'flip-up' arm pad provides a small storage compartment as well as a slide out cup holder. The arm pad storage compartment is molded from high durability kydex plastic. The top of the lid (arm pad) is covered with a sealed cell urethane foam to provide comfort for the user.



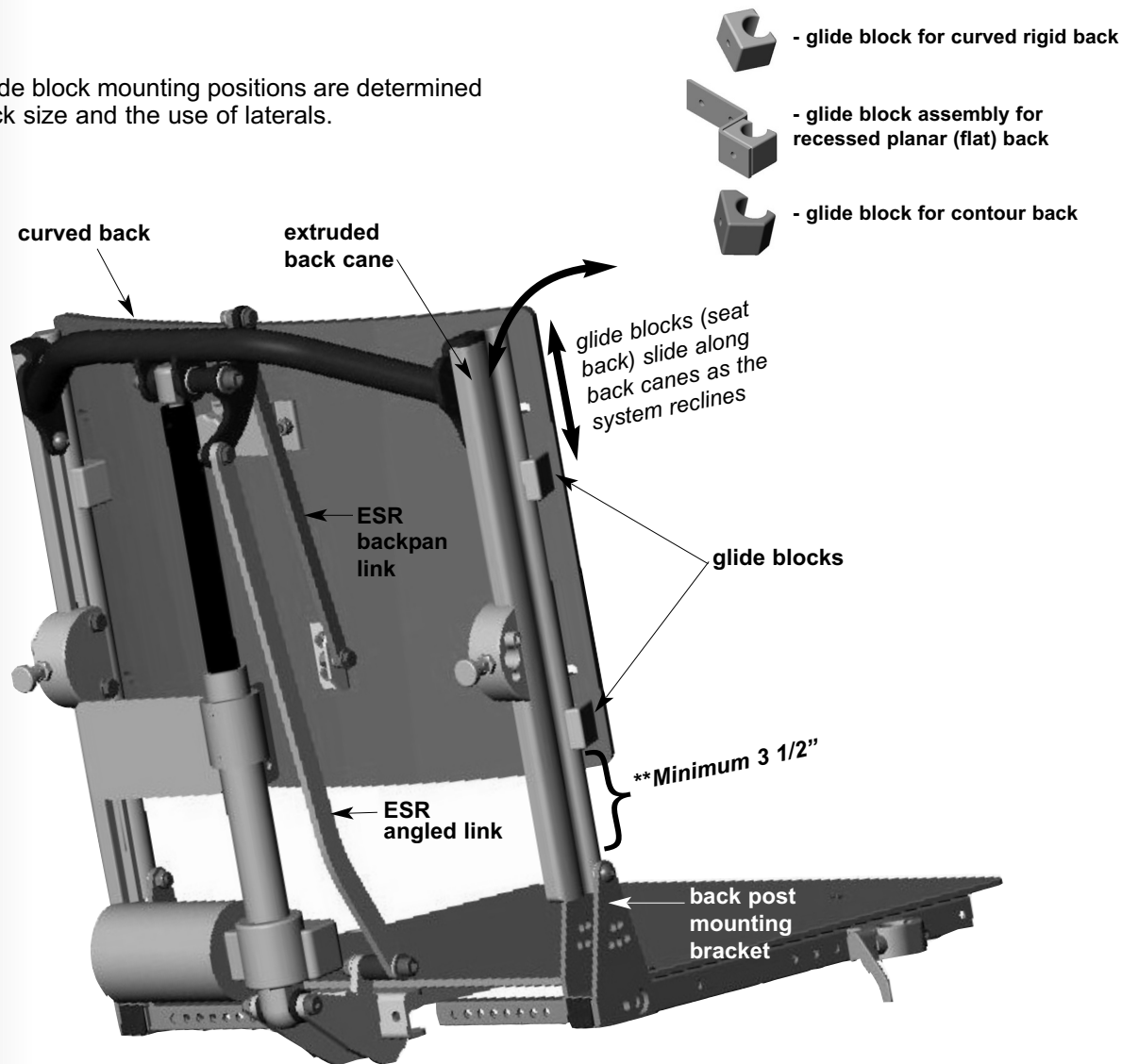
NOTES

VIII. ESR

ESR (extended shear reduction)

Extended Shear Reduction minimizes the shear effect by keeping the backrest in position with the user's back when the seating system is reclined. A mechanical linkage¹ synchronizes the ESR with the recline function, and glide blocks* are used to allow the back to slide smoothly along the back canes during recline.

***Note:** Glide block mounting positions are determined by the back size and the use of laterals.



****Important!**
The lower glide block must be mounted high enough to avoid hitting the back-post mounting bracket during the recline function (minimum 3 1/2" gap).

¹WARNING!
Do not overtighten pivots in the ESR linkages. To ensure proper function of the ESR the pivot points should be tight enough to secure the linkage during the recline function, but not too tight to restrict motion or to cause binding in the linkages.