Final Project: Seat Belt Extender

Anna Evmenova
EDSE 528

Purpose
• Provide an adaptive mean for reaching for the seat belt (especially in the two-door cars where it is located further away from the seat).
• Allow the user to reach and fasten the seat belt without opening the car door.
• Devices considered and trialed:
  – Magnets
  – Reachers (various hooks)
  – Clamps on the seat belt

Customization
• The length and width of the extender can be adjusted to meet user's abilities and needs.
• Can adjust the way of attachment, so it is easier to put and remove the extender on/from the seat belt
• Can change the handle to support users with grasping difficulties
• Can change the color and texture of the handle

Designing
Materials:
• Leather or any other lining material (30 x 10 in.)
• Scissors
• Sew machine
• Foam
• Velcro (industrial strength)
• Super glue
• … and most importantly … RULER

Development

Users
• Originally designed for a person with Cerebral Palsy (spastic diplegia) unable to turn a hand over completely, experiencing tension in the shoulder and upper arm, and thus, having difficulty reaching behind to grasp the seat belt.
• Users with other physical disabilities, poor gross motor skills, traumatic brain injury, and/or one-handed users, etc.
• Older population having difficulty to twist/turn
**Implementation**

- Determine the ultimate position of the extender on the seat belt.
- Model attaching the extender to the seat belt.
- Allow the user to practice attaching and removing the extender, reaching for and fastening the seat belt.
- Adjust the extender and its position based on the user’s needs and specific car environment.
- It is recommended to take the extender off the seat belt while driving in order to prevent belt malfunctions.