Dealing with difficult customers who do not understand the complexity of the job Working in extreme weather conditions, such as high heat or cold Physical strain from lifting heavy glass and equipment Constantly dealing with broken or damaged glass Limited job opportunities for advancement Lack of recognition for the skill and expertise required for the job Feeling undervalued by employers Having to work long hours and weekends to meet customer demands Dealing with insurance companies and paperwork for claims Difficulty finding quality replacement parts for older vehicles Working in tight spaces in cars to replace glass Risk of injury from sharp glass edges Dealing with difficult or outdated equipment Lack of training opportunities to improve skills Struggling to keep up with changing technology in automotive glass Finding reliable suppliers for glass and tools Managing inventory of glass and parts Dealing with warranty claims and repairs Balancing multiple jobs and appointments in a day Maintaining a clean and organized work environment Dealing with delays in receiving glass shipments Communicating effectively with customers about repair options and costs Handling customer complaints and disputes Dealing with glass that is difficult to remove or install Working with different types of glass, such as tempered or laminated

Dealing with tinted or coated glass that requires special care Ensuring proper installation to prevent leaks or other issues Dealing with glass that has been improperly installed by others Handling emergencies and rush jobs Managing time effectively to complete jobs on schedule Dealing with vehicle manufacturers/' specifications and requirements Ensuring compliance with safety regulations and standards Managing paperwork and documentation for jobs Dealing with insurance adjusters and claims processes Managing customer expectations for repair times and costs Dealing with unexpected complications during a repair Handling delicate glass pieces without damaging them Dealing with difficult-to-reach areas in vehicles Balancing precision and speed in repairs Managing a busy schedule of appointments and jobs Dealing with the physical strain of repetitive tasks Handling glass that is custom or specialty Dealing with glass that is difficult to source or replace Managing customer inquiries and requests Ensuring customer satisfaction with repairs Dealing with unexpected delays or setbacks Balancing the demands of multiple jobs at once Handling the pressure of meeting deadlines Dealing with unexpected costs or expenses Balancing customer satisfaction with profitability