Date of Service Request: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Communication Preference:  Voice Call  Text Message  E-mail  In person Visit

M1RROR EDGE SHARPENING SERVICE SHEAR/SCISSOR EVALUATION FORM

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
Customer First Name Customer Last Name Customer Cell Phone Customer E-mail Address

Shear Description: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Initial Observations  Blades are not Precision Convex  Blades are not an acute Angle  Blade surfaces are rough (not mirror like).  Only Sharpening Required
2. The Blades are:  Narrow  Short Normal
3. The Blades edge is shaped like: F. Blade:  A Wave  A Knife  A Sickle Normal T Blade:  A Wave  A Knife  A Sickle Normal
4. The Tips are: Pointed  Thick Not Even Not matched Not round Normal Other\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Place Single Ply Wet tissue Cut Test Here

1. The Screw is: Too Loose  Broken  Missing  Wrong Size (Too Short) Normal  Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. The Washer is:  Worn Out  Missing Normal
3. The handles are:  Bent  Not Aligned Normal
4. The silencer is:  Worn Out  Missing Normal
5. The blades have nicks? (See Figure) Yes  No Notes: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
6. On the pivot area or blades is there rust, corrosion, or oxidation?  Yes No
7. On the pivot area or blades is there Hair or Chemical Product residue? Yes  No
8. There is residue on:  Blades  Pivot Area  Screw  Washer  None
9. The tension adjustment of the screw is:  Too Loose  Too Tight  Wrong Size Screw (Can’t Properly Adjust)
10. Scissor Cross Threading pivot hole is:  Stripped  Corroded  Otherwise Damaged Normal
11. Tension Knob threads are: Stripped Otherwise Damaged Normal

Place Shear Here for Photo