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: [x]  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? [x] 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