



| Thinning Shear | Total | Your | Comments |
|--|----------|-------|----------|
| | Possible | Score | |
| Cut and Feel | 100 | | |
| Scissors cut entire length of blade | 40 | | |
| -40 pts if shear does not cut 1/2" or more | | | |
| -30 pts if shear does not cut 1/4" or more | | | |
| -20 pts if cut is ragged over 1/2". | | | |
| -10 pts if cut is ragged under 1/2" | | | |
| Tension and feel of cut | 30 | | |
| -0 pts blade falls around 10-11 - perfect | | | |
| -5 pts: blade falls more than 11 or less than 10 | | | |
| -10 pts: blade falls to 12 or not at all | | | |
| up to -20 pts for the "feel" of too tight or loose | | | |
| -30 "cut" feels smooth not rough | 30 | | |
| | | | |
| Edge Work | 40 | | |
| No excess metal removal | 20 | | |
| -5 pts: removed too much metal from back of edge | | | |
| -5 pts: removed too much metal from tip of shear | | | |
| -10 pts: created a syckle edge | | | |
| Edged through | 10 | | |
| -5 pts: not edged through along 1/2" or less | | | |
| -10 pts: not edged through along 1/2" or more | | | |
| Edge angle | 10 | | |
| -10 pts: edge angle under ____ degrees | | | |



| Thinning Shear | Total | Your | Comments |
|---|-----------------|--------------|-----------------|
| | Possible | Score | |
| -10 pts: edge angle over _____ degrees | | | |
| | | | |
| Hone Lines | 40 | | |
| -10 pts: not honed through to edge | | | |
| -10 pts: hone line is not even, 50% wider or narrower than the rest | | | |
| -10 pts: hone line has multiple angles or rounded | | | |
| -10 pts: hone on spine for over 1/4" | | | |
| | | | |
| Convexing | 20 | | |
| -10 smooth convex not beveled | | | |
| -10 highly polished no scratches | | | |
| | | | |
| Finish and Apperance | 50 | | |
| -20 pts: tips overlap too much or too little | | | |
| -5 pts: handles not aligned | | | |
| -10 pts: tips too pointy or scratchy | | | |
| -10 pts: blemishes and scratches anywhere | | | |
| -5 pts: bumper not placed correctly | | | |
| | | | |
| | Total | Total | |
| | 250 | | |



SCORE SHEET - RIGHT-HANDED SLIDE CUTTING SHEAR

| Right-Handed Slide Cutting Shear | Total | Your | Comments |
|--|----------|-------|----------|
| | Possible | Score | |
| Cut and Feel | 100 | | |
| Scissors cut entire length of blade | 40 | | |
| -40 pts if shear does not cut 1/2" or more | | | |
| -30 pts if shear does not cut 1/4" or more | | | |
| -20 pts if cut is ragged over 1/2". | | | |
| -10 pts if cut is ragged under 1/2" | | | |
| Tension and feel of cut | 30 | | |
| -0 pts blade falls around 10-11 - perfect | | | |
| -5 pts: blade falls more than 11 or less than 10 | | | |
| -10 pts: blade falls to 12 or not at all | | | |
| up to -20 pts for the "feel" of too tight or loose | | | |
| -30 "cut" feels smooth not rough | 30 | | |
| | | | |
| Edge Work | 40 | | |
| No excess metal removal | 20 | | |
| -5 pts: removed too much metal from back of edge | | | |
| -5 pts: removed too much metal from tip of shear | | | |
| -10 pts: created a syckle edge | | | |
| Edged through | 10 | | |
| -5 pts: not edged through along 1/2" or less | | | |
| -10 pts: not edged through along 1/2" or more | | | |
| | | | |
| Edge angle | 10 | | |



SCORE SHEET - RIGHT-HANDED SLIDE CUTTING SHEAR

| Right-Handed Slide Cutting Shear | Total | Your | Comments |
|---|----------|-------|----------|
| | Possible | Score | |
| -10 pts: edge angle under _____ degrees | | | |
| -10 pts: edge angle over _____ degrees | | | |
| | | | |
| Hone Lines | 40 | | |
| -10 pts: not honed through to edge | | | |
| -10 pts: hone line is not even, 50% wider or narrower than the rest | | | |
| -10 pts: hone line has multiple angles or rounded | | | |
| -10 pts: hone on spine for over 1/4" | | | |
| | | | |
| Convexing | 20 | | |
| -10 smooth convex not beveled | | | |
| -10 highly polished no scratches | | | |
| | | | |
| Finish and Apperance | 50 | | |
| -20 pts: tips overlap too much or too little | | | |
| -5 pts: handles not aligned | | | |
| -10 pts: tips too pointy or scratchy | | | |
| -10 pts: blemishes and scratches anywhere | | | |
| -5 pts: bumper not placed correctly | | | |
| | Total | Total | |
| | 250 | | |



SCORE SHEET - LEFTY SLIDE CUTTING SHEAR

| Lefty Slide Cutting Shear | Total | Your | Comments |
|--|----------|-------|----------|
| | Possible | Score | |
| Cut and Feel | 100 | | |
| Scissors cut entire length of blade | 40 | | |
| -40 pts if shear does not cut 1/2" or more | | | |
| -30 pts if shear does not cut 1/4" or more | | | |
| -20 pts if cut is ragged over 1/2". | | | |
| -10 pts if cut is ragged under 1/2" | | | |
| Tension and feel of cut | 30 | | |
| -0 pts blade falls around 10-11 - perfect | | | |
| -5 pts: blade falls more than 11 or less than 10 | | | |
| -10 pts: blade falls to 12 or not at all | | | |
| up to -20 pts for the "feel" of too tight or loose | | | |
| -30 "cut" feels smooth not rough | 30 | | |
| | | | |
| Edge Work | 40 | | |
| No excess metal removal | 20 | | |
| -5 pts: removed too much metal from back of edge | | | |
| -5 pts: removed too much metal from tip of shear | | | |
| -10 pts: created a syckle edge | | | |
| Edged through | 10 | | |
| -5 pts: not edged through along 1/2" or less | | | |
| -10 pts: not edged through along 1/2" or more | | | |
| Edge angle | 10 | | |
| -10 pts: edge angle under ____ degrees | | | |



SCORE SHEET - LEFTY SLIDE CUTTING SHEAR

| Lefty Slide Cutting Shear | Total | Your | Comments |
|---|----------|-------|----------|
| | Possible | Score | |
| -10 pts: edge angle over _____ degrees | | | |
| | | | |
| Hone Lines | 40 | | |
| -10 pts: not honed through to edge | | | |
| -10 pts: hone line is not even, 50% wider or narrower than the rest | | | |
| -10 pts: hone line has multiple angles or rounded | | | |
| -10 pts: hone on spine for over 1/4" | | | |
| | | | |
| Convexing | 20 | | |
| -10 smooth convex not beveled | | | |
| -10 highly polished no scratches | | | |
| | | | |
| Finish and Apperance | 50 | | |
| -20 pts: tips overlap too much or too little | | | |
| -5 pts: handles not aligned | | | |
| -10 pts: tips too pointy or scratchy | | | |
| -10 pts: blemishes and scratches anywhere | | | |
| -5 pts: bumper not placed correctly | | | |
| | | | |
| | Total | Total | |
| | 250 | | |



SCORE SHEET - GERMAN TYPE CORRUGATED BEVEL

| German Type Corrugated Bevel | Total | Your | Comments |
|--|----------|-------|----------|
| | Possible | Score | |
| Cut and Feel | 100 | | |
| Scissors cut entire length of blade | 40 | | |
| -40 pts if shear does not cut 1/2" or more | | | |
| -30 pts if shear does not cut 1/4" or more | | | |
| -20 pts if cut is ragged over 1/2". | | | |
| -10 pts if cut is ragged under 1/2" | | | |
| Tension and feel of cut | 30 | | |
| -0 pts blade falls around 10-11 - perfect | | | |
| -5 pts: blade falls more than 11 or less than 10 | | | |
| -10 pts: blade falls to 12 or not at all | | | |
| -20 pts for the "feel" of too tight or loose | | | |
| -30 "Cut" feels smooth not rough | 30 | | |
| | | | |
| Edge Work | 40 | | |
| No excess metal removal | 20 | | |
| -5 pts: removed too much metal from back of edge | | | |
| -5 pts: removed too much metal from tip of shear | | | |
| -10 pts: created a syckle edge | | | |
| Edged through | 10 | | |
| -5 pts: not edged through along 1/2" or less | | | |
| -10 pts: not edged through along 1/2" or more | | | |
| Edge angle | 10 | | |
| -10 pts: edge angle under ____ degrees | | | |



SCORE SHEET - GERMAN TYPE CORRUGATED BEVEL

| German Type Corrugated Bevel | Total | Your | Comments |
|---|----------|-------|----------|
| | Possible | Score | |
| -10 pts: edge angle over _____ degrees | | | |
| | | | |
| Hone Lines | 40 | | |
| -10 pts: not honed through to edge | | | |
| -10 pts: hone line is not even, 50% wider or narrower than the rest | | | |
| -10 pts: hone line has multiple angles or rounded | | | |
| -10 pts: hone on spine for over 1/4" | | | |
| | | | |
| Corrugation | 20 | | |
| -10 pts: over 1/2" not corrugated through to edge | | | |
| -5 pts: not even along bevel | | | |
| -5 pts: too course under 40t per inch | | | |
| | | | |
| Finish and Appearance | 50 | | |
| -20 pts: tips overlap too much or too little | | | |
| -5 pts: handles not aligned | | | |
| -10 pts: tips too pointy or scratchy | | | |
| -10 pts: blemishes and scratches anywhere | | | |
| -5 pts: bumper not placed correctly | | | |
| | Total | Total | |
| | 250 | | |