Skiver Controls

Index of Adjustments

Front View

Angle Adjustment for Feed Roller
Top = Tension
Bottom = Angle

Protective Cover
Covers Bell Knife (Removable)

Sharpening Wheel
Moves the Pink Sharpening Stone Towards the Edge of the Bell Knife

Bell Knife Adjustment
Moves Bell Knife Closer to the Feed Wheel to adjust for thickness of leather and wear on the blade

Engages Motor (optional)
Some Models have a Motor that is always running, this knob engages the clutch that operates the machine
Angle and Tension Adjustment for Feed Roller
Brass Lever = Spring Tension
Bottom Knob = Angle of Feed Roller

Sharpening Stone Touches Edge of Bell Knife
Top = Tension
Bottom = Angle

Angle Adjustment for Feed Roller

Presser Foot Pressure Adjustment Knob

Presser Foot Lifting Lever

Presser Foot Angle Adjustment Knob
Controls Angle of Skive

Knob for Adjusting Movable Arm
Controls Width of Skive

Presser Foot Angle Adjustment Knob
Close Up View of Cutting Area and Controls

- Angle Adjustment Knob for Presser Foot
- Presser Foot
- Adjustable Arm Controls
  Width of Skive
- Stone Feed Wheel
- Bell Knife Cutting Edge
  Adjust distance from Feed Wheel
  According to Thickness of Leather
  Thin Leather = Closer
  Thick Leather = Further
End View of Sharpening Wheel and Bell Knife
Tools for Sharpening Maintaining
Bell Knife and Sharpening Stone

Ceramic Honing Stone
This tool is used to finish the inside of the Bell Knife after using the Stone Grinding Wheel to sharpen the cutting edge.

The tool is placed on the inside of the Bell Knife as the motor is turning, this removes the “Burr” on the inside of the bell knife.

Sharpening Stone
Dressing Wheel

When the sharpening stone wheel becomes grooved or uneven, this tool is used to make the wheel round and smooth.

Hold the small steel wheels on the end of the tool next to the grinding stone and activate the motor to turn the grinding wheel.