Tennessee Abrasive Inc.

P.O. Box 339 • 1580 Jackson Love Highway • Erwin, TN 37650-9228 • (423) 743-3133 FAX # (423) 743-8534

HONING RELATIONSHIPS

RPM RECIPROCATION FEED RATE

INCREASING RPM

- 1. Will make stones act harder
- 2. Will give finer surface finishes
- 3. Will cause a stone to stop cutting if increase is too great
- 4. Will increase noise level
- 5. Will decrease crosshatch angle
- 6. Will decrease torque on part
- 7. Will decrease geometric accuracies if increase is too great

INCREASING RECIPROCATION SPEED

- 1. Will make stones act softer
- 2. Will give rougher surface finishes
- 3. Will increase a stones' ability to stay sharp and not glaze
- 4. Will decrease noise level
- 5. Will increase crosshatch angle
- 6. Will remove stock slower if speed is too excessive

INCREASING FEED PRESSURE

- 1. Will cause stones to act softer
- 2. Will increase a stones' ability to stay sharp and not glaze
- 3. Will remove stock faster
- 4. Will increase torque on the part
- 5. Will contribute to geometric inaccuracies if too excessive
- 6. Will increase wear on machine and tooling
- 7. Will generate more heat
- 8. Will generate more noise
- 9. Will give rougher surface finishes
- 10. Will wear abrasive if too excessive

DECREASING RPM

- 1. Will make stone act softer
- 2. Will give rougher surface finishes
- 3. Will increase a stones' ability to stay sharp and not glaze
- 4. Will decrease noise level
- 5. Will increase crosshatch angle
- 6. Will increase torque on part
- 7. Will allow bore to take greater possession of the tool, contributing to greater geometric accuracies

DECREASING RECIPROCATION SPEED

- 1. Will make stones act harder
- 2. Will give finer surface finishes
- 3. Will decrease a stones' ability to stay sharp and not glaze if too great
- 4. Will increase noise level
- 5. Will decrease crosshatch angle
- 6. Will remove stock slower if speed is too slow

DECREASING FEED PRESSURE

- 1. Will cause stones to act harder
- 2. Will decrease stones' ability to stay sharp and not glaze if reduced too much
- 3. Will remove stock more slowly
- 4. Will decrease torque on the part
- 5. Will contribute to better geometric accuracies
- 6. Will decrease wear on machine and tooling
- 7. Will generate less heat
- 8. Will generate less noise
- 9. Will give finer surface finishes
- 10. Will produce too long a time cycle stone light