

Est. 1930

MACHINERYHOUS

"setting the standard for quality and value"

TROUBLE SHOOTING/POTENTIAL PROBLEMS

crooked cut

- Material is at maximum capacity of machine
- Feed pressure too high 2.
- Guides loose
- Blade tension too low
- Guides too far apart 5
- 6. Machine out of alignment
- 7. Teeth too fine for application
- Uneven hardness in material

stripping teeth

- 1. Speed too slow
- Incorrect TPI selection
- Excessive feed pressure
- Wire brush not working
- Improper blade break in
- Movement of material in vise during cutting
- 7. Hard skin on surface of material or uneven hardness within material
- 8. Insufficient coolant

blade stalling

- Guides too tight
- Blade tension too low 2.
- Feed pressure too high 3.
- Speed too slow
- 5. Drive wheel surface contaminated with chips
- Insufficient machine power

premature teeth wear

- 1. Wrong selection of welded high speed edge
- Speed too high
- Improper blade break in
- Feed pressure too heavy or too light
- 5. Extremely hard or abrasive material
- Hard scale on surface of material or uneven hardness within material
- Improper or insufficient coolant

premature blade breakage

- 1. Guides damaged or worn
- Blade tension too high
- Band wheels misaligned or shoulders worn 3.
- Guides too far apart or improperly adjusted 4
- Feed pressure too high
- Too short a span between wheels and guide arms

blade vibration or squeal

- Blade speed
- Guide tension
- Spacing of guide arms 3.
- Blade tension

www.machinervhouse.com.au

- 5. Feed pressure too low
- Position of material in vise
- Flow or mixture of coolant

