Troubleshooting



	TROUBLE	CAUSE	SOLUTION
	Poor stock removal rate	Insufficient pressure applied	Increase pressure to use all power available
		Wheel too coarse or hard	Use finer grit and/or softer grade wheel
	Grinding costs too high	Wheel acting too soft	Use coarser and/or harder grade wheel
S	(or wheel costs too high)	Insufficient power to support pressure	Buy larger grinder
ġ	Wheel loading or glazing	Grade too hard	Try softer grade
		Grit too coarse	Try finer grit
$\mathbf{\epsilon}$	Wheels "dusty"	Wheels too soft	Try harder grade
Snagging Wheels	Wheel doesn't hold corner	Wheel too coarse	Use finer grit
5)		Wheel too soft	Use harder grade
5	Burning of work piece	Not enough pressure	Increase amount of pressure or reduce contact area
5		Wheel too hard	Use softer grade and/or coarser grit wheel
D		Wheel face loaded	Dress to open wheel face
ה	Finish rough	Wheel too coarse	Try finer grit size
	Wheel slows or stalls	Pressure too high	Reduce pressure or reduce contact area
		Belt slippage	Adjust and retighten belts
		Wheel too hard	Use softer grade wheel
	Poor cutting rate	Insufficient power being used	Increase feed or pressure to pull full power
	1 our cutting rate	Wheel too hard	Use softer wheel or thinner wheel
		Contact area too large	Reduce contact area to minimum
		Wheel too coarse	Use finer grit wheel
		Wheel out of side truth	Check spindle and wheel side run-out
	Poor quality cut	Non square cuts	See Non-square cuts below
	1 ooi quanty cut	Work piece burn	See Work piece burn below
S		Wheel too coarse	Use finer grit wheel
D.		Wheel too todase	Spasmodic wheel breakdown
2		vviieei too ilalu	Use softer wheel
Cut-Off Wheels	Non-square cuts	Work not clamped properly	Check clamp and clean to remove swarf
	Non-square cuts	Misaligned spindle bearings	Check for bearing truth and alignment
5		Poor coolant distribution	Ensure equal volume of coolant to each wheel side
Ţ		Wheel too hard	Use softer acting wheel – softer grade/finer grit
5	Work piece burn	Insufficient feed rate	Work machine to maximum power available
١	WORK piece buili	Poor coolant flow	Increase volume and direct at cutting point
		Wheel too coarse	Use finer grit wheel or pull more power
		Wheel too todase	Use softer grade wheel
		Wheel running out	Check spindle and clock wheel side truth
		Wheel speed too slow	Ensure no wheel slippage and maximum speed being used
	Poor finish	Too much burr	Use finer grit or softer wheel
	FUUI IIIIISII	Wheel too coarse	Use finer grit
			-
5	Poor stock removal rate	Insufficient pressure applied	Increase pressure to use all power available
		Wheel too coarse or hard	Use finer grit and/or softer grade wheel
9	Grinding costs too high	Wheel acting too soft	Use finer grit and/or harder grade wheel
3	(or wheel costs too high)	Insufficient power to support pressure	Buy larger grinder
Grinding	Wheel loading or glazing	Grade too hard	Try softer grade
		Grit too fine	Try coarser grit
	Wheels "dusty"	Wheels too soft	Try harder grade
9	Wheel doesn't hold corner	Wheel too coarse	Use finer grit
Portable		Wheel too soft	Use harder grade
	Burning of work piece	Wheel too hard	Use softer grade
-	Finish rough	Wheel too coarse	Try finer grit size