

The following chart outlines corrective actions for several commonly encountered conditions.

HOLE-HOG TROUBLESHOOTING CHART						
Will not run or start	Runs erratically in forward	Runs erratically in reverse	Stops in ground	Low impact power	Slow ground penetration	Cause and Corrective Action
X	X	X	X	X		Restriction in air supply hose. Disconnect & purge hose.
X	X	X				Bent valve stem. Replace valve stem.
	X	X			X	Air pressure too high. Check air pressure.
X				X		Air pressure too low. Check air pressure.
X	X	X	X	X		Ice buildup inside unit. Follow de-icing instructions.
			X		X	Ground too hard or too soft. Re-evaluate application.
		X		X		Deteriorated shock absorber. Replace shock absorber.
X				X		Excessive internal clearances. Replace body, striker or valve.
		X		X		Improper lubrication. Follow lubrication instructions.
X						Foreign material inside unit. Disassemble & clean.
X				X		Broken/misaligned internal parts. Disassemble, then repair or replace.
X				X		Rusted or rough sliding surfaces. Disassemble, then clean and polish.
	X		X		X	Hit obstacle. Reverse tool from hole and retry.