



Comment: 15 carbons; 7 cupped - 8 flat; older units have 4 wire pickup which is no longer available. If you need to replace 4 wire pickup you must replace circuit board also (p/n 610301). The p/n 610301 is an inductive pickup calibrated to the circuit board. If you purchase the pickup or circuit board individually you must have the 610319 calibration fixture.

Part #	Raw Mat #	Description	WD Cost	List Cost
610299		Field Wire	\$0.00	\$0.00
610291		Volts Switch	\$0.00	\$0.00
610292		Zero Adjust Switch	\$0.00	\$0.00
610293		Load Knob (3/8 shaft diameter)	\$0.00	\$0.00
610294		Pilot Light	\$0.00	\$0.00
610295		Zero Adjust Knob	\$0.00	\$0.00
610296		Circuit Breaker	\$0.00	\$0.00
610297		Load Cables	\$0.00	\$0.00
610809		Load Knob (1/4 shaft diameter)	\$0.00	\$0.00
610509		Ceramic Tube (3/8 inside diameter)	\$0.00	\$0.00
610817		Ceramic Tube (1/4 inside diameter)	\$0.00	\$0.00
610290		Field Switch	\$0.00	\$0.00
610293		Ext. Volt Leads	\$0.00	\$0.00
610300		Carbon Pile Assy (1/4 ID Shaft)	\$0.00	\$0.00
610301		Circuit Board w/Pickup	\$0.00	\$0.00
610302		Carbon Stack (3/8 diameter)	\$0.00	\$0.00
610873		Inductive Pickup (3 wire)	\$0.00	\$0.00
610303		Wheel w/Insert	\$0.00	\$0.00
610305		Handle	\$0.00	\$0.00
610319		Calibration Fixture	\$0.00	\$0.00
610816		Carbon Stack (1/4 diameter)	\$0.00	\$0.00
	017-0032	Heyco for Inductive Pickup	\$0.00	\$0.00
	017-0062	Heyco for External Lead Set	\$0.00	\$0.00
	020-0245	.25" Shaft Only	\$0.00	\$0.00
	076-0031	Return Spring	\$0.00	\$0.00
	132-0030	Circuit Board Only	\$0.00	\$0.00