



Comment: CSA device is for checking alternator output voltage and diode trio.
 Overcharge LED =>15.4v, Not Charging LED =< 13.2v, Low Battery LED =< 11.7v
 Check part #'s for validity, some may be obsolete.

Part #	Raw Mat #	Description	WD Cost	List Cost
605183		Front Leg	\$0.00	\$0.00
610091		Wheels w/Nuts	\$0.00	\$0.00
610052		Axle w/Nuts	\$0.00	\$0.00
610099		Transformer	\$0.00	\$0.00
610100		Rectifier Assy.	\$0.00	\$0.00
610189		Fan Blade	\$0.00	\$0.00
610190		Fan Motor	\$0.00	\$0.00
610236		AC Circuit Breaker	\$0.00	\$0.00
610389		Timer w/Knob	\$0.00	\$0.00
605206		AC Cord (16/3)	\$0.00	\$0.00
610172		CSA Switch	\$0.00	\$0.00
605204		Amps Charge Meter	\$0.00	\$0.00
610069		DC Circuit Breaker (1 pc.)	\$0.00	\$0.00
610123		DC Circuit Breaker Kit	\$0.00	\$0.00
605207		DC Cable Set	\$0.00	\$0.00
610153		Handle	\$0.00	\$0.00
604579		Stop/Go Lite	\$0.00	\$0.00
610241		CSA Circuit Board	\$0.00	\$0.00