



55177 (1977) W/24" LEADS
3 Circuit To 2 Circuit Electronic Tail Light Converter—For vehicles with amber or independent turn signals



56196
2 Circuit To 3 Circuit Electronic Tail Light Converter—Adapts vehicles with combined stop & turn light wiring (2 wire) to separate turn & stop lights (3 wire) Towing behind a R.V.



CT56146
Power Taillight Converter Solid State electronics. For Vehicles equipped with independent bulbs.



WE707295
Electronic tail lamp converter: Makes foreign cars, domestic cars, & motorcycles that do not have common stop and turn light, compatible with the U.S. Trailer light system.



PK12-750EV
HD 3 CIRCUIT TO 2 CIRCUIT TAIL LIGHT CONVERTER BARE WIRE IN, 4-FLAT OUT,



PK12-751EV
3 CIRCUIT TO 2 CIRCUIT TAIL LIGHT CONVERTER BARE WIRE IN, 4-FLAT OUT,



HP48925
HD Converter For Vehicles equipped with "independent bulb" turn signals & brake lights 72" wire length 2.1 Amp Capacity



HP46155
Complete with splices and circuit tester. For Vehicles equipped with "independent bulb" turn signals & brake lights



LEVELS

HP04025
for Trailers in tow Super Level



HP02925
Multi-Purpose Eagle Level pair



HP09215
Level with LED indicator



HP05515
Level-Plus for 5th Wheel