



# PRODUCT RESOURCE GUIDE

## Tow Vehicle Wiring Conversion

CHRYSLER (THROUGH 2002)	PREDATOR SERIES CONTROLLERS	CONTROLLER FUNCTION	CHRYSLER (2002 OR NEWER)
RED w/BLACK TRACE	BLACK	+12 VOLT SUPPLY	WHITE w/RED TRACE
WHITE w/TAN TRACE	RED	STOPLIGHT	BLUE w/WHITE TRACE
BLUE	BLUE	TRAILER BRAKES	BLUE
BLACK	WHITE	GROUND	GREEN w/BLACK TRACE

FORD (THROUGH 2002)	PREDATOR SERIES CONTROLLERS	CONTROLLER FUNCTION	FORD (2002 OR NEWER)
RED	BLACK	+12 VOLT SUPPLY	PINK
LIGHT GREEN	RED	STOPLIGHT	RED
BLUE	BLUE	TRAILER BRAKES	BLUE
WHITE	WHITE	GROUND	WHITE
BROWN	NOT USED	ILLUMINATION	BROWN

GENERAL MOTORS (ALL)	PREDATOR SERIES CONTROLLERS	CONTROLLER FUNCTION
RED	BLACK	+12 VOLT SUPPLY
LIGHT BLUE	RED	STOPLIGHT
DARK BLUE	BLUE	TRAILER BRAKES
BLACK	WHITE	GROUND
BROWN	NOT USED	ILLUMINATION

**NOTE:** On all tow vehicles with a tow package harness provided, the +12 volt circuit is intended to provide braking power for a trailer with no more than 4 brake magnets. If towing a 3 or 4 axle trailer with more than 4 brake magnets, a separate power wire through a 30 amp, self-resetting circuit breaker, directly to the positive terminal of the battery is required.