Depending if you have a counter or not, you have the options for either your caker to be on a plug kit, or to be hardwired to your vehicle. Below are pictures, and part numbers of your options.

Pickup Side Plug Kit Digital Counter 300-110P



Sensor Wire 300-103PS

Pickup Side **Push Button**

Breaker and

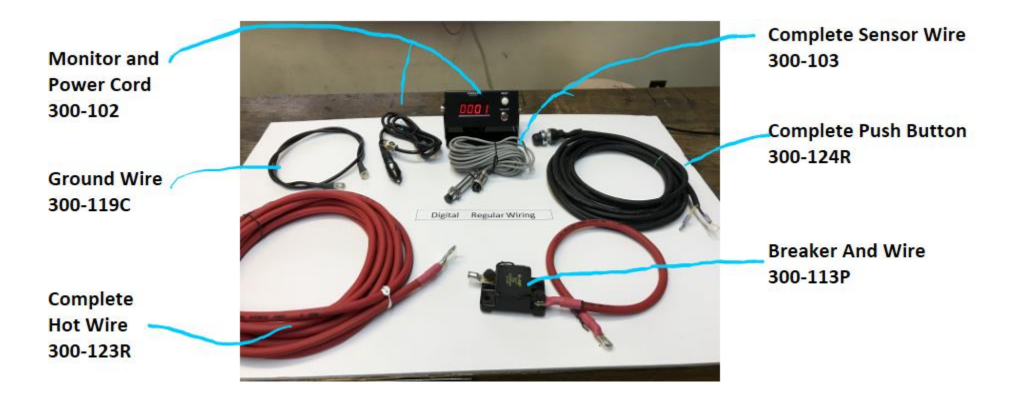
Caker Side Digital Counter Plug Kit 300-115C



6 Prong Plug Wiring Digital Counter

o i rong i ng vi ning <mark>Digital Counter</mark>		
BROWN	TM -OR- T	
BLACK	GD - <mark>OR</mark> - G	
BLUE	LT - <mark>OR</mark> - L	
PUSH BUTTON	Black on AS -OR- S	
	White on RT - <mark>OR</mark> - R	

Regular Wiring Digital Counter 300-121R



Pickup Side Calculator Plug Kit 300-110P



Caker Side Calculator Plug Kit 300-116C



4 Prong WiringCalculator

Push Button	B & G
Counter Cord	R & W

Calculator Regular Wiring 300-122R



ATV Side Plug Kit Digital Counter 300-129A

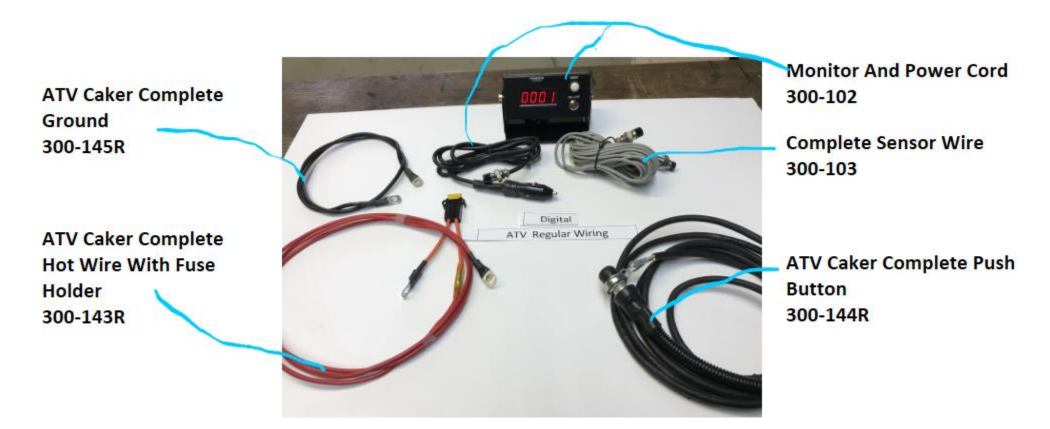


ATV Caker Side Digital Plug Kit 300-134A ATV Caker Side Digital Sensor Male 7 Prong Plug 300-103CS 400-115 Plug Kit Digital ATV Caker Caker Side Wiring ATV Side Push ATV Caker Ground **Button Cord** 300-137A 300-136A ATV Caker Side Hot Wire 300-135A

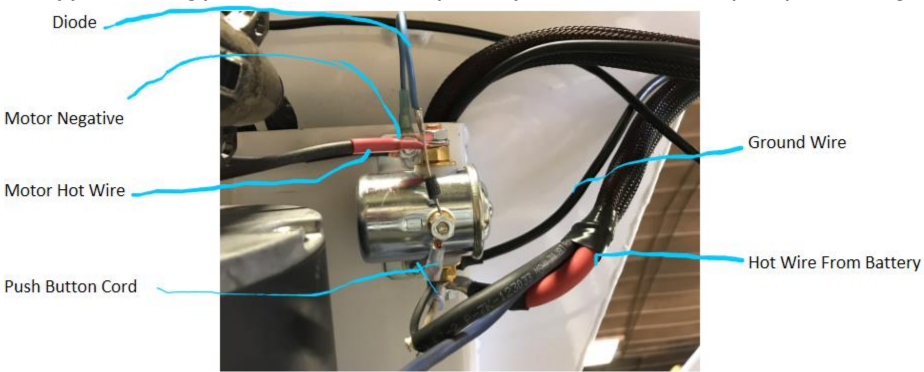
7 Prong Digital Counter

Ground Wire. (10 GA. Black.)		Biggest Insert. Located under groove of plug.
Hot Wire. (10 GA. Red.)		BLU 7
Black Push Button.		BRN 6
(SJ Cord. 16 GA. Black. Flexible. Will have 2 internal wires, black & white	White	GRN 5
Brown		RED 4
Digital Counter	Black	YEL 3
(Black Sensor Wire with 3 internal wires. Will have 3 pin terminals crimped for plug in	Blue serts.)	BLK 2

ATV Caker Regular Wiring 300-142R



**All Wiring harnesses are available without a counter.



If you are wiring your own caker below is a picture of a solenoid to better help this process along.

If you are wiring your own pickup

-Your hot wire will attach to a breaker that will connect the battery to the solenoid.

-With a plug kit, your push button and sensor wire will run from your plugs forward into the cab of your pickup. If you have a caker hard-wired to your vehicle, everything will run from your solenoid forward; the counter and push button wires will go into the cab, and the hot wire will go to the breaker / battery.