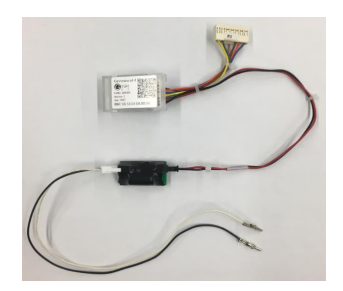


ACA Greenwald Pay power configurations

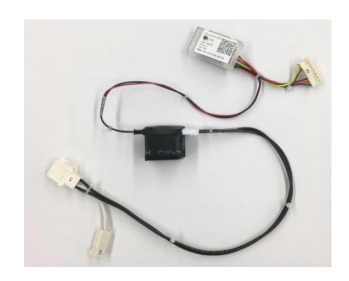
1. No Power Supply (4004-101)



2. 24VAC Power conditioner (4004-102)



3. 90-250VAC Power conditioner (4004-103)



Greenwald Pay device installation instruction for ACA laundry machines (4004-101, 102, 103)

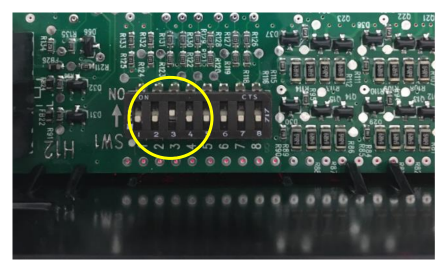


- 1. Disconnect power to machine.
- 2. Open control console panel.
- 3. Install Serial communications connector from the Greenwald Pay device into the machine control board "H3". (4004-101, 102, 103)





4. Locate dip-switches on the machine control board and turn on #3 switch. Machine must be off! (4004-101, 102, 103)



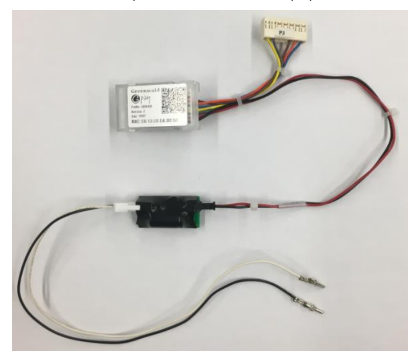
Greenwald Pay device installation instruction for ACA laundry machines (4004-101, 102, 103)



- 5. Connecting Greenwald Pay device to power.
 - A. For (4004-101) connect Greenwald Pay to machine board power "H10"



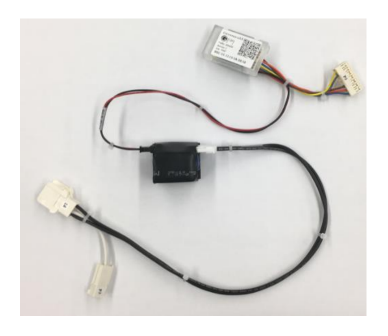
B. For (4004-102) connect Greenwald Pay to machine 24VAC power through Greenwald power conditioner. Some machines have an available connector from the transformer that will plug directly into the Greenwald power conditioner. For all others a pig tail cable is supplied that can be spliced into the output of the 24VAC machine transformer. Secure power conditioner to machine panel with double sided tape provided.

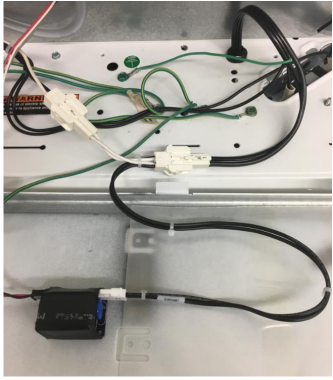


Greenwald Pay device installation instruction for ACA laundry machines (4004-101, 102, 103)



C. For (4004-103) connect Greenwald Pay to machine line voltage 90-250VAC through Greenwald line voltage power conditioner. A splice harness is supplied to connect between machine and input line power. Secure power conditioner to machine panel with double sided tape supplied.





- 6. Leave console panel open and repower the machine. The Greenwald Pay device should slow blink white indicating device not configured.
- 7. Follow Greenwald pay device configuration instructions located in the pamphlet or go to www.greenwaldindustries.com/gpay-help