

ULTIMATE UPGRADE

INSTALLATION INSTRUCTIONS WILL FIT CC PRECEDENT CC DS, TXT, T48, RXV, & DRIVE MODELS

INCLUDED:













Turn signal Indicator

Horn

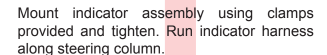
Column cover

Brake Pad

Hazard Switch Control Box

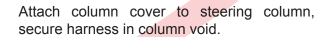
Compatible with: 32020=CC Precedent • 32021=CCDS • 32022=TXT • 32023=RXV • 32032=T48 •

32024=Drive • 32024=G-22









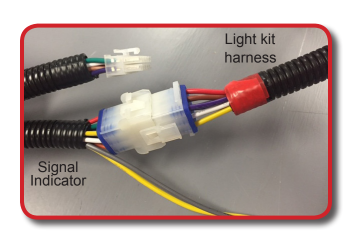




Feed indicator harness under dash as shown. Some models may require cutting of dash where column meets front under body to feed harness inside dash board.



Connect 9 pin connector from signal indicator to 9 pin connector on harness from light kit.



Plug in control box to indicator harness. Control box replaces the 12V flasher and relays. It also incorporates a 30 second blinker cut off.



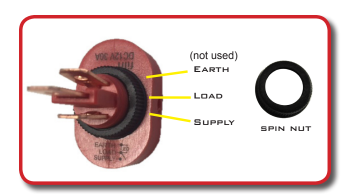
To install your hazard switch, find the desired location on your dashboard. Before drilling check behind dash to ensure nothing will be damaged at your chosen location. Use a 15/32" bit, drill through your dashboard.

If replacing existing switch just insert new switch in existing hole





Earth - Ground (Not used) Load - 12v (+) switched (Yellow) Supply - 12v(+) constant (Gray)



Attach harness to rocker switch as shown. Gray wire will attach to terminal opposite side of O (off) symbol. Yellow wire to center terminal. Then re-attach dashboard using factory hardware.



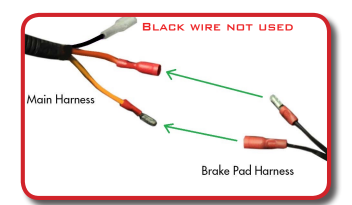
Attach horn to purple and black female spade connectors and secure horn under front cowl.

For Precedent these wires will be black and orange, located behind front headlight.



Plug male and female bullet connectors together from main harness and brake pad harness as shown. Some models attach in brake access panel, others attach under cart.

NOTE: Black ground is not used.



PRECEDENT & DS

Attach brake pad using hardware provided as shown. Secure brake pad wires to pedal using zip ties provided.



TXT

Attach brake pad using hardware provided as shown. Secure brake pad wires to pedal using zip ties provided.



RXV

Attach brake pad using hardware provided as shown. Secure brake pad wires to pedal using zip ties provided.



DRIVE

Attach brake pad using hardware provided as shown. Secure brake pad wires to pedal using zip ties provided.



