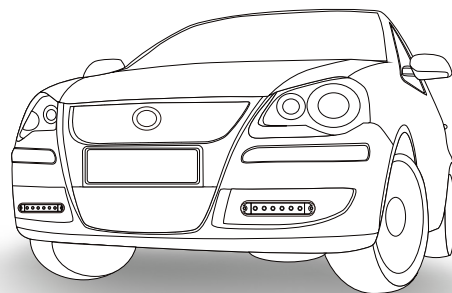
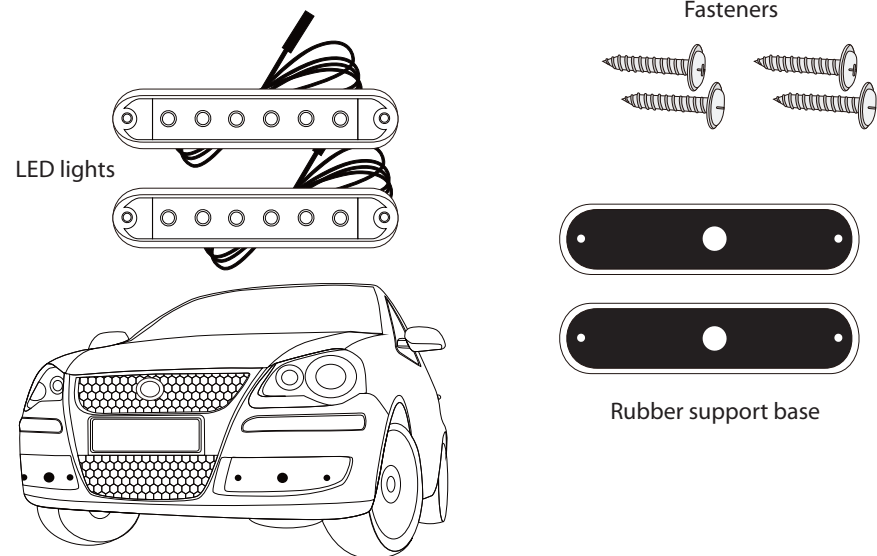


LED
DAYTIME RUNNING LIGHTS

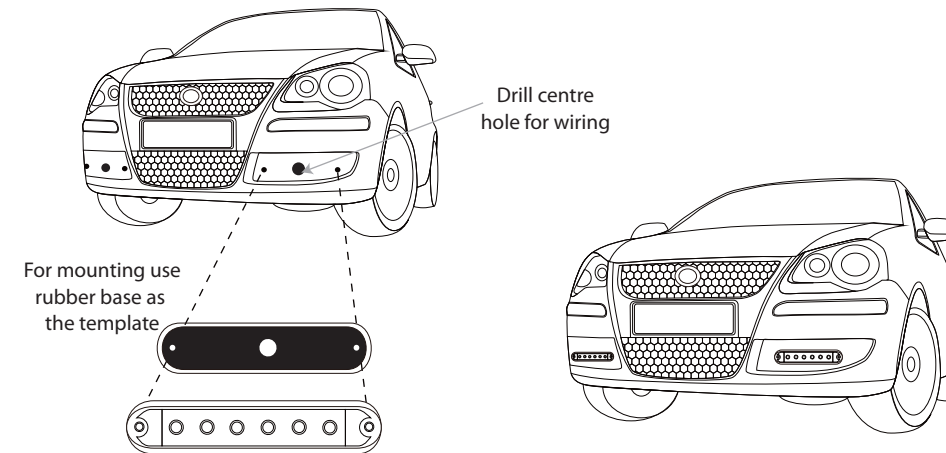
DTRL600S



Inclusions



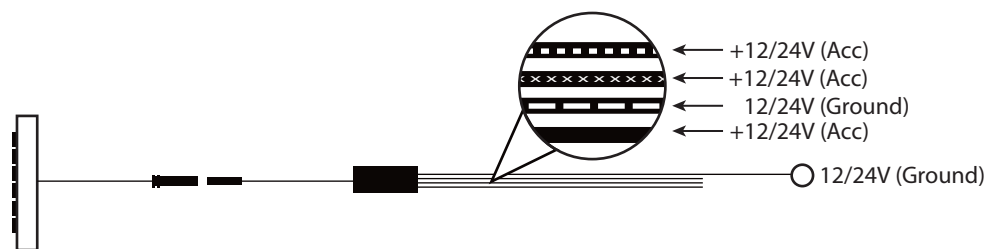
Installation



1. Use DTRL rubber support base as a template for marking holes required for attachment
2. Drill holes into bumper
3. Line up DTRL to pre-drilled holes and secure with screws or bolts provided

Wiring Instructions

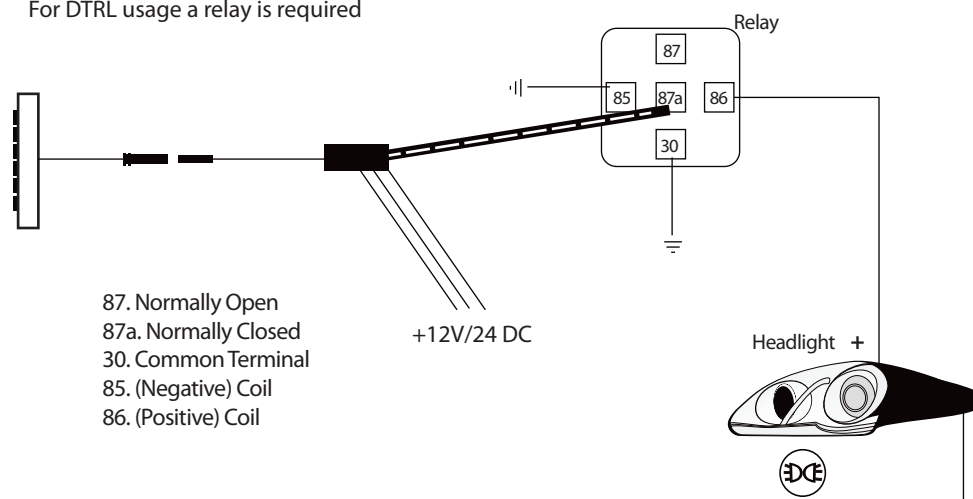
These lights have 3 separate input wires for multiple applications. They can be used as Indicators, parkers or reverse lights.



1. To mount DTRL's, use supplied rubber support base & mounting hardware.
2. Connect the supplied wiring harness.
3. 3 input wires +12V/24 DC ignition or accessory wire
4. Wire with (— — — — symbol) to car ground (chassis) of vehicle

DTRL Wiring Instructions

For DTRL usage a relay is required



87. Normally Open
87a. Normally Closed
30. Common Terminal
85. (Negative) Coil
86. (Positive) Coil

Wiring Instructions cont...

1. To mount DTRL's, use supplied rubber support base & mounting hardware.
2. Connect the supplied wiring harness.
3. 3 input wires +12V/24 DC ignition or accessory wire
4. Wire with (— — — — symbol) connect to 87a of relay
5. Connect headlight to 86 of relay
6. Once connected, turn on to ignition, DTRL's will turn on. Turn on parker lights and DTRL's turn off

Notes: Some vehicles including CANBUS may require an additional relay to be installed between the DTRL and parking light connection. This is to fix flickering problems with the LED's.