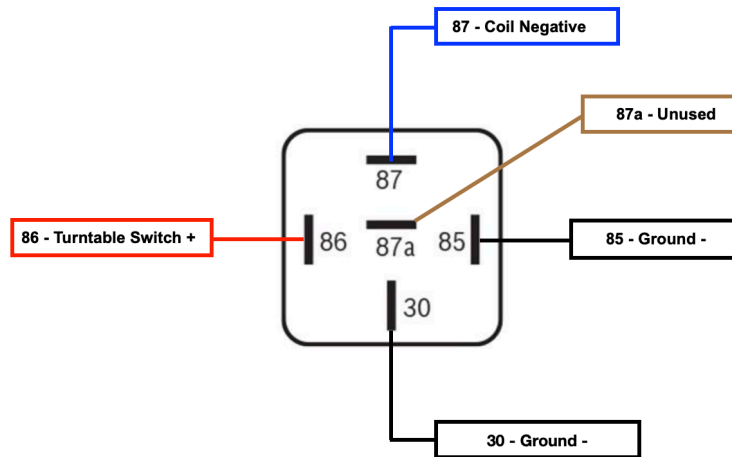


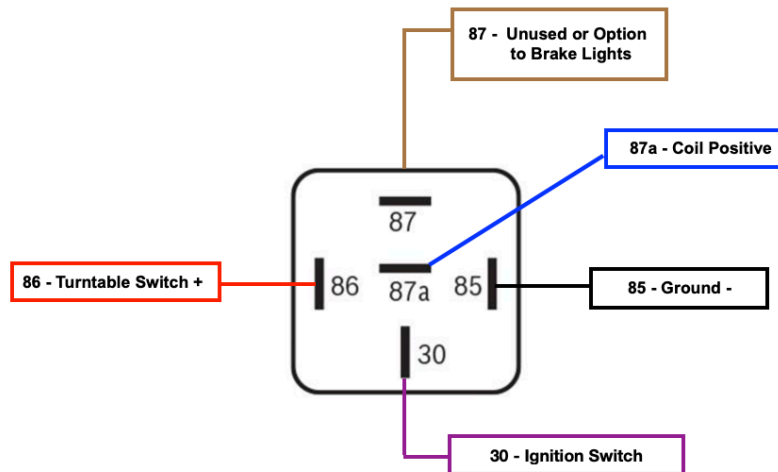


Turntable Ignition Interlock - Onan and other Four Cycle Engines

Option 1 - Coil Terminal Negative



Option 2 - Coil Terminal Positive



NOTE: Make sure to use a 5 Pin Relay with separate 87 & 87a pins.
If 87 & 87a are connected, the relay will not function properly in this application
If you purchase a relay with wiring harness, your color coding may be different than in the above diagrams.

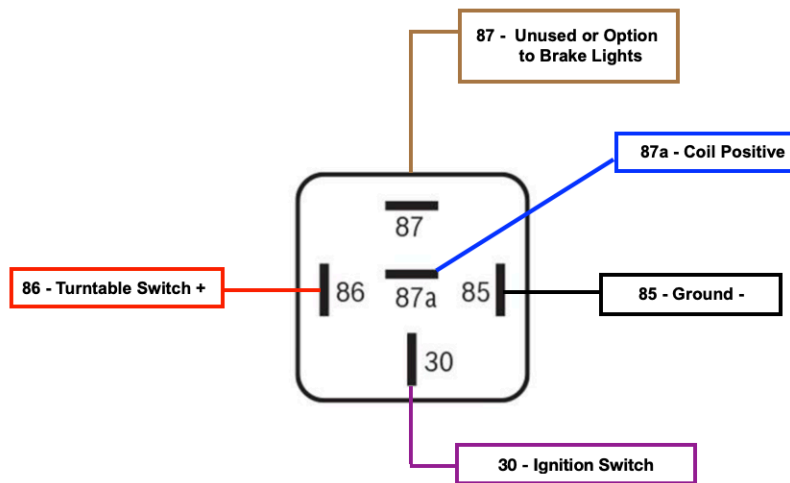
Napa Relay - Napa Part # AR204

Napa Wiring Harness (optional) - Napa Part # EC23



Turntable Ignition Interlock - Two Cycle Fairmont

Two Cycle Fairmont Track Cars with 12 Volt Negative Ground



NOTE: Make sure to use a 5 Pin Relay with separate 87 & 87a pins.

If 87 & 87a are connected, the relay will not function properly in this application

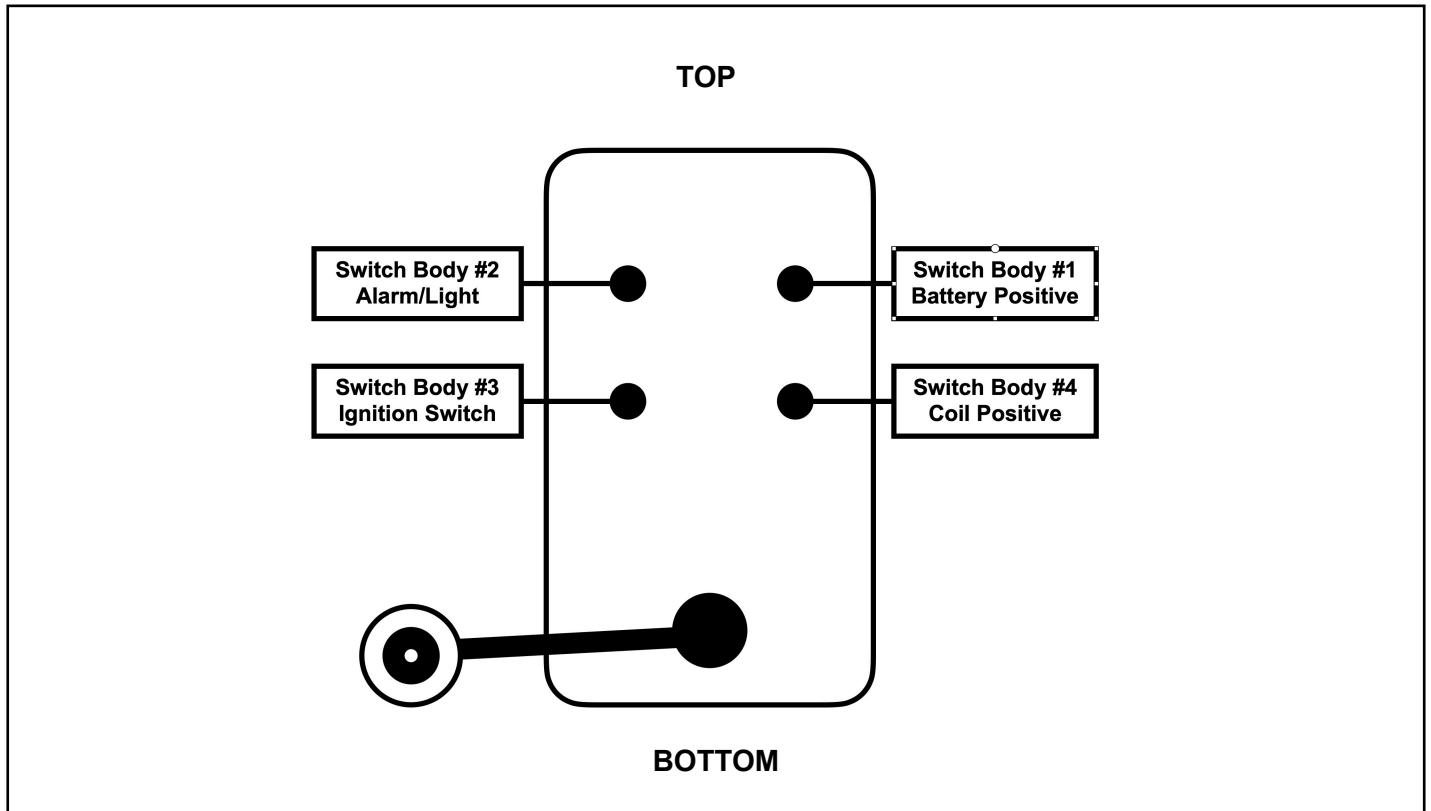
If you purchase a relay with wiring harness, your color coding may be different than in the above diagrams.

Napa Relay - Napa Part # AR204

Napa Wiring Harness (optional) - Napa Part # EC23



**Turntable Ignition Interlock Two Cycle & Four Cycle 12 Volt Negative Ground
Honeywell/Micro Switch 1LS1**



Note: #1 and #2 - Normally OPEN when turntable is fully retracted.
#3 and #4 - Normally CLOSED when turntable is fully retracted.