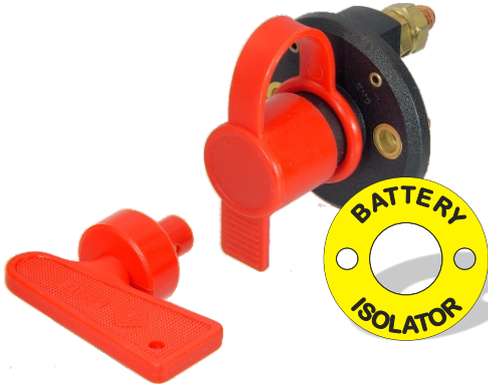


BATTERY SWITCHES

All units below are quality made to OEM specifications in EEC, Australia or New Zealand.

We offer a range of through panel and surface mounting switches.

When tightening connections, two spanners should be used to prevent the terminal stud from breaking out of the switch body.



61045

Battery switch. Suits cars, 4WD, light truck diesel engines.

- Supplied with warning decal
- Through panel mounting
- Marine grade
- IP61 rated (key side)
- Cont. load: 100A@12-24VDC
- Max load: 500A@5 seconds

Replacement key: **61046**



610452

"Battery Isolator" decal suit 61045



610451

"Starter Isolator" decal suit 61045



61078

Battery switch. Suits cars, 4WD, and marine applications.

- Supplied with removable key
- Modular & surface mounting
- Brass terminals
- max voltage: 48VDC
- Cont. load: 300A@12VDC
- Max load: 1500A/5 seconds @12VDC



61082

Battery switch. Suits cars, 4WD, and marine applications.

- Rotary knob action
- Modular & surface mounting
- Brass terminals
- Max voltage: 48VDC
- Cont. load: 300A@12VDC
- Max load: 1500A@12VDC for 5 seconds



61084

Battery selector switch. Suits cars, 4WD, and marine applications.

- Rotary knob action
- Modular & surface mounting
- Brass terminals
- Max voltage: 48VDC
- Cont. load: 300A@12VDC
- Max load: 1500A/5 seconds @12VDC
- Selection modes: Off, Battery 2, Battery 1, Battery 1 + 2



61053

Battery switch. Suits 4WD, truck, mining and marine applications.

- Integrated lockout feature
- Sealed to IP67 (excludes terminals)
- Removable selector knob.
- Continuous load - 300A@12VDC
- Maximum load - 3000A@12VDC for 15 seconds

BATTERY SWITCHES

All units below are quality made to OEM specifications in EEC, Australia or New Zealand.

Lockout kits are offered for applications that require switches to be locked in the off position to comply with safety or security regulations.

When tightening connections, two spanners should be used to prevent the terminal stud from breaking out of the switch body.



61070

Battery switch. Suits medium to heavy truck and plant.

- Lever actuator
- With alternator field cut circuit
- Continuous load - 180A@12VDC
- Maximum load - 1000A@12VDC for 20 seconds



61077

Lockout kit suit 61070 & 61075.
Plain silver metal finish.



61050

Battery switch. Suits heavy truck.

- Supplied with warning decal
 - Removable key on keychain
 - Key and aperture boots
 - Sealed to IP61 (excludes terminals)
 - Continuous load - 250A@12-24VDC
 - Maximum load - 2500A for 5 seconds
- Replacement key **61051**



61077R

Lockout kit suit 61070 & 61075.
Red painted finish.



61075

Battery switch. Suits medium to heavy truck and plant.

- Lever actuator & indexing post
- With alternator field cut circuit
- Continuous load - 180A@12VDC
- Maximum load - 1000A@12VDC for 20 seconds



61077Y

Lockout kit suit 61070 & 61075.
Yellow painted finish.



610501

Red lockout bracket
suit 61050



610502

Yellow lockout bracket
suit 61050

BATTERY SWITCHES

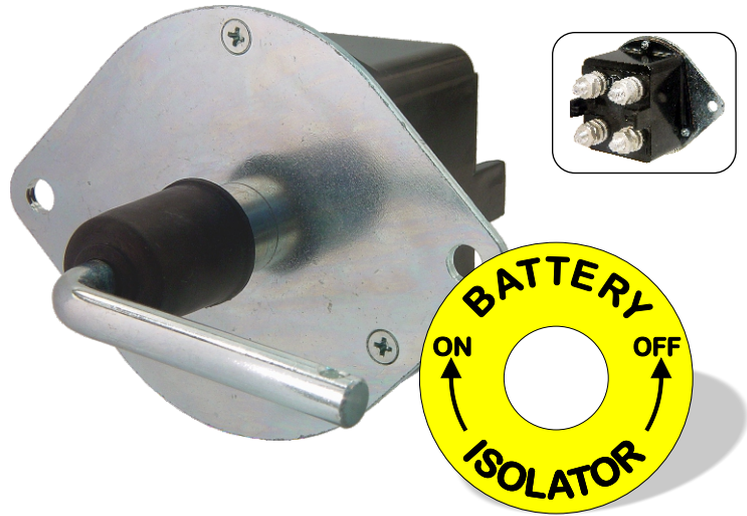
All units below are quality made to OEM specifications in EEC, Australia or New Zealand.
 Lockout kits are offered for applications that require switches to be locked in the off position to comply with safety or security regulations.
 When tightening connections, two spanners should be used to prevent the terminal stud from breaking out of the switch body.



61055

Battery switch. Suit heavy truck.

- Non removable tee handle (via roll pin).
- Continuous load - 250A@12-24VDC
- Maximum load - 2500A@12VDC for 5 seconds



61063

Dual pole battery switch. Suits heavy truck, plant & earthmoving.

- Supplied with warning decal, removable key and boot
- 10mm terminal studs
- Continuous load - 250A@12-24VDC
- Maximum load - 2500A @12V for 5 seconds
- 1250A @24V (1250A per circuit) for 5 seconds



61060

Double pole battery switch. Suit marine.

- Removable key
- Bakelite housing
- Continuous load - 250A@12-24VDC per circuit
- Maximum load - 2500A@12VDC for 5 seconds per circuit

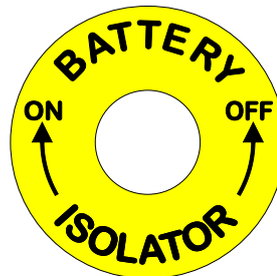


610631

Red lockout bracket suit 61063

610532

Yellow lockout bracket suit 61063



610504

"Battery Isolator" decal suit 61050 and 61063. Self adhesive backed.



610503

"Starter Isolator" decal suit 61050 and 61063. Self adhesive backed.