

Performance Is Looming

YB Cosworth Alternator to Battery Cable Instructions

The fitting of our Cosworth Alternator cable is very simple. But we advise if you re not 100% sure or competent, you consult a qualified automotive electrician.

Firstly remove the battery terminal connections, Negative first.

The old Alternator cable can be left in place, and connected.

Run the new loom along the chassis and mount securely, route along the bulkhead neatly and well secured up to the battery.

**** This cable is NOT fused, so routing and keeping away from sharp edges is vital! ****

Next connect the new loom to your Battery **Red** Live,

Next Connect to the alternator output. you will see a fat power cable exiting the rear of the alternator, this is the old cable, unbolt the 13mm nut securing the cable to the Alternator and add ours in place. Ensure the cable and terminals are free from the edge and casing of the Alternator. You may need to remove the heat shield to complete this.

Re connect the battery and you should find battery voltage will increase when the car is run.a

Do not hesitate to contact us if you require any further help.

