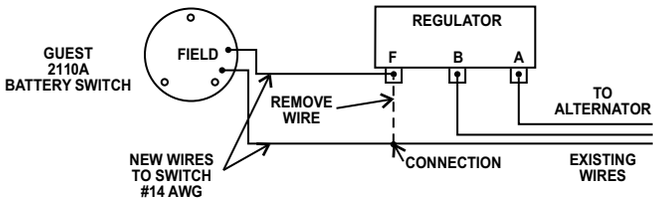
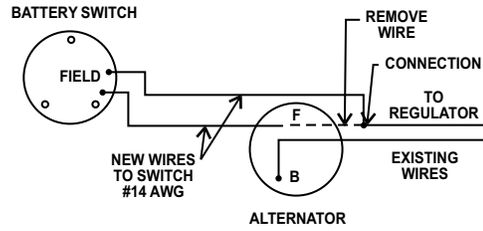


### WIRING CHANGE AT REGULATOR



### OR WIRING CHANGE AT ALTERNATOR

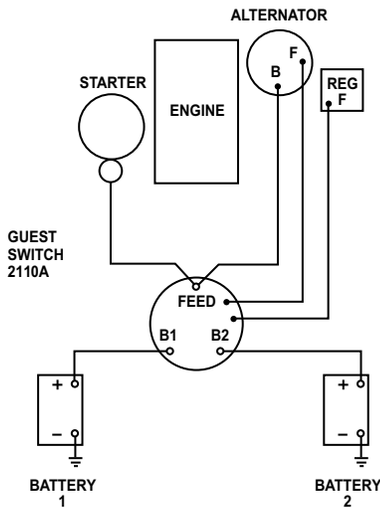


### Alternators with INTERNAL REGULATOR:

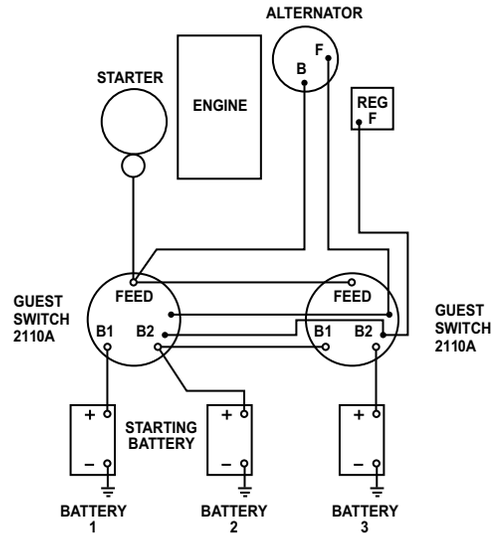
The field circuit wire on alternators with internal regulators is located within the alternator housing and it is impractical to use the field disconnect feature. Protection of the alternator diodes can be achieved by installing a Guest® Isolator #2401A (for 70 ampere alternators) or other appropriate model.

See below for various wiring diagram for alternators with internal regulator:

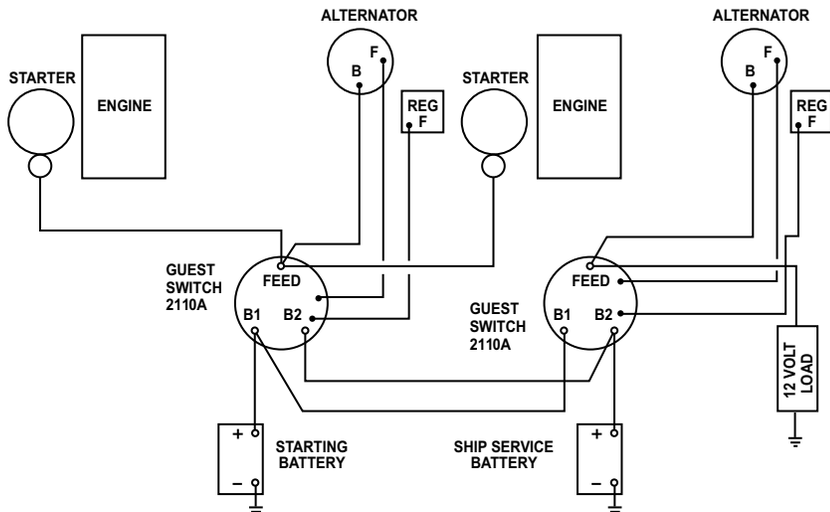
### 1-ALTERNATOR 2-BATTERIES 1-SWITCH



### 1-ALTERNATOR 3-BATTERIES 2-SWITCHES



### 2-ALTERNATORS 2-BATTERIES 2-SWITCHES



**Marinco**

2655 Napa Valley Corporate Drive  
Napa, CA 94558  
Tel: (707) 226-9600  
Fax: (707) 226-9670  
website: [www.marinco.com](http://www.marinco.com)  
08/02 201001