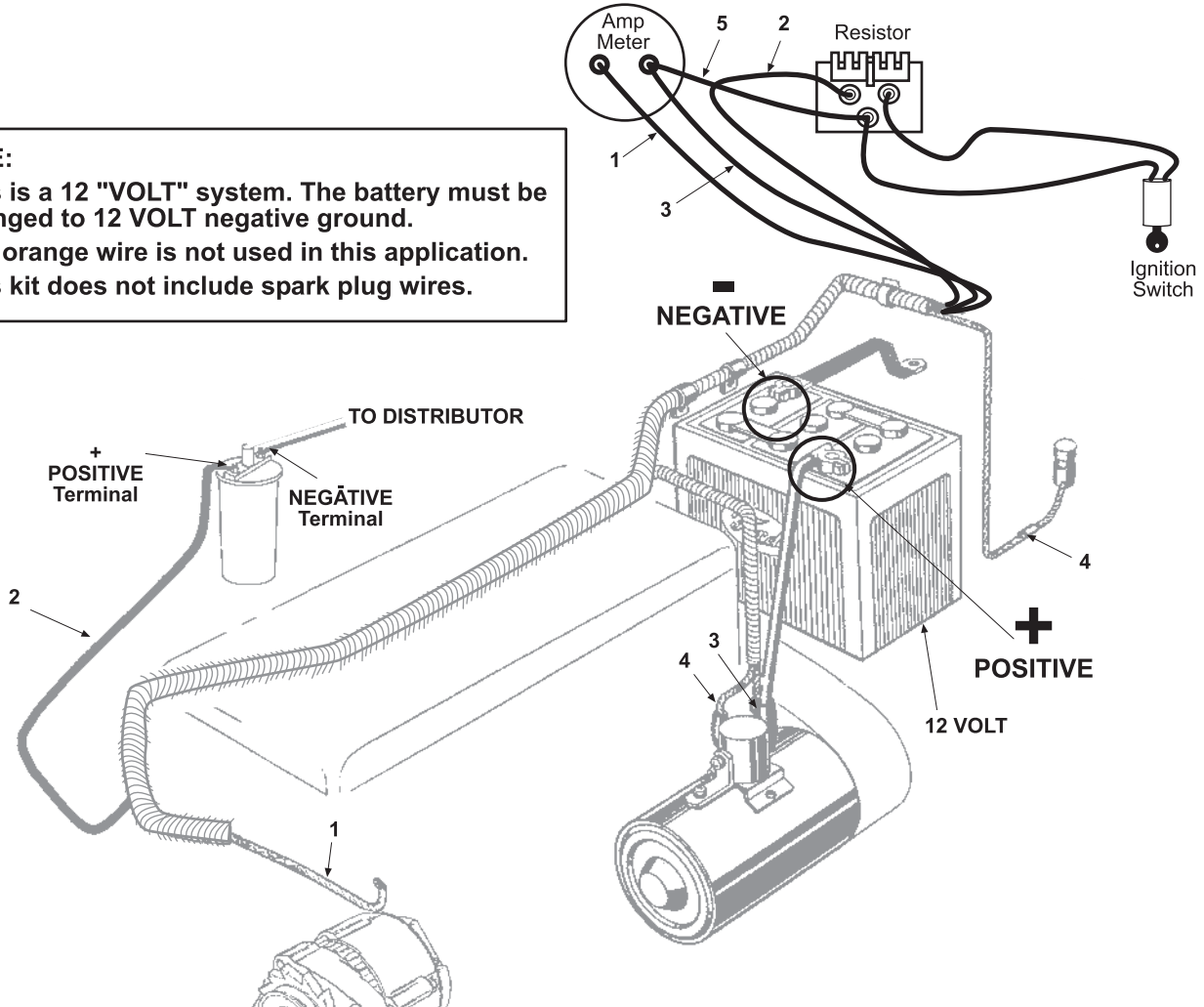


## Alternator Wiring Instructions S.61051

Fits: Ford 8N (Late, Side Mount Distributor)

**NOTE:**

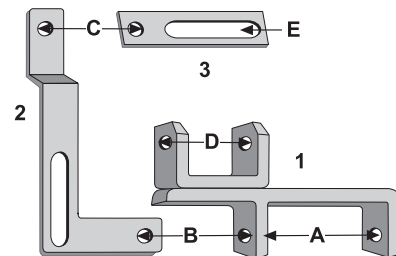
- This is a 12 "VOLT" system. The battery must be changed to 12 VOLT negative ground.
- The orange wire is not used in this application.
- This kit does not include spark plug wires.



### Wiring Color Code for Ford Alternator 8N, Front Mount Distributor (50-52)

| COLOR    | LOCATION                         |
|----------|----------------------------------|
| 1 RED    | ALTERNATOR                       |
| 1 RED    | AMMETER - LH TERMINAL            |
| 2 WHITE  | COIL                             |
| 2 WHITE  | RESISTOR BLOCK                   |
| 3 RED    | SOLENOID (w/ Battery Cable)      |
| 3 RED    | AMMETER - RH TERMINAL            |
| 4 YELLOW | SOLENOID (Small Terminal)        |
| 4 YELLOW | STARTER BUTTON                   |
| 5 BLUE   | + SIDE AMMETER to JUNCTION BLOCK |

### Bracket Instructions



- A= #1 bolts inside Original Generator Bracket
- B= Bolt #2 to front side of Original Generator Bracket (Slotted hole uses timing cover bolt)
- C= Bolt #2 and #3
- D= Alternator
- E= Bolt to top of Alternator