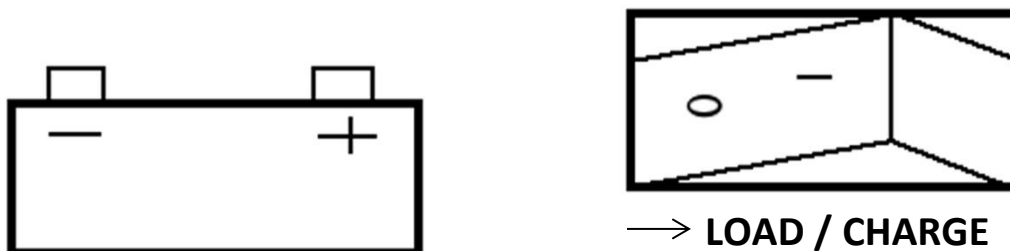


BATTERY TESTING



DO NOT PRESS SWITCH MORE THAN 10 SECONDS

| LOAD TEST | BATTERY CONDITION |
|---|--|
| Good (Green) | Battery capacity is ok. Battery may or may not be fully charged. Check specific gravity of battery to determine state of charge. If specific gravity is less than full charge, check for electrical drain or possible charging system trouble. Recharge battery to full level. |
| Weak or Bad, but Needle Remains Steady (Yellow or Bad) | Battery capacity is not satisfactory. Battery may be either defective or not fully charged. Check specific gravity to determine which condition exists, if charging does not bring specific gravity to full charge level, battery should be replaced. |
| Weak or Bad, but Needle Remains Falling (Yellow or Bad) | Battery may be defective or very run down. Release load switch and note volt meter reaction. Voltage recovery to 12 volt or above within seconds indicates defective battery. Slow voltage recovery indicates run down condition. For best results, check specific gravity. |

TEMPERATURE COMPENSATION

| | | | |
|-----------------------------|--------------|-------------|---------------|
| Battery Temperature | -7°C / +20°F | -18°C / 0°F | -29°C / -20°F |
| Decrease Battery Rating By: | 1 STEP | 2 STEP | 3 STEP |

1 STEP = 50 Cranking Amps