

## Please Review

### 2001 MAZDA TRIBUTE

#### Discharged Battery and / or Charge Lamp Illuminated

Mazda states, this may be due to a/c condenser airflow requirements exceeding the low speed capability of the cooling fans. When this occurs, a/c head pressure will rise and trigger the high speed cooling fan operation. When this happens the electrical requirement is approximately 56 amperes for the dual 320-watt cooling fans. With other electrical loads on (headlamps 20 amps, blower motor 20 amps, brake lights 6 amps, stereo, wipers,

Etc....) this can exceed the output capability of the electrical charging system.

Mazda's solution is to replace the 320-watt cooling fans (part # AJ06-15-025) with 220-watt cooling fans (part number AJ05-15-025) this will reduce the electrical load to an acceptable level.

Mazda s