

MIDTRONICS BATTERY TESTER UPDATE

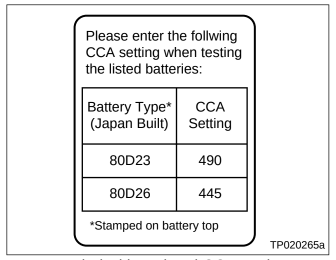
APPLIED VEHICLES: All Nissan

SERVICE INFORMATION

The Midtronics tester is used to conduct tests on Nissan Original Equipment batteries, both Japan-built and U.S.-built batteries. When using this tester to test batteries built in Japan. please note: The Cold Cranking Amp (CCA) setting has been changed.

- All 80D26 batteries are to now be tested at 445 CCA
- All 80D23 batteries are to now be tested at 490 CCA

Two self-adhesive labels, with the updated CCA settings printed on them, were mailed to each dealer. Refer to the Service Procedure (below) to affix one label to each Midtronics™ Battery Tester. For additional labels, contact DDS Distribution Services at 1-800-247-5321.



Label with updated CCA settings

NOTE: Nissan Original Equipment batteries that were built in Japan can be identified by the Japanese Industrial Standard (JIS) number located on top of the battery case.

SERVICE PROCEDURE

1. Use Isopropyl alcohol and a soft cloth to clean the lower left area of the Midtronics™ Battery Tester (see Figure 1).

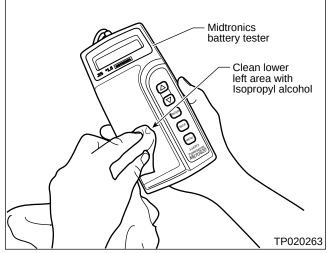
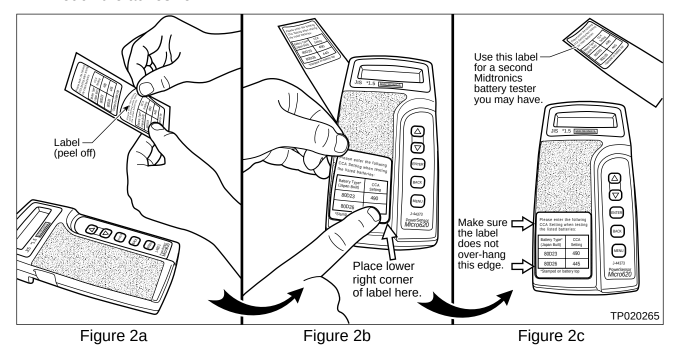


Figure 1

- 2. Allow the cleaned area to completely dry.
- 3. Peel off a self-adhesive label (see Figure 2a) being careful not to:
 - Allow the self-adhesive portion of the label to stick to itself
 - Permit dirt, debris, etc. to come in contact with the adhesive
 - Touch the adhesive



- 4. Affix the label to the tester by:
 - First, placing the lower right corner of the label at the point shown in Figure 2b.
 - Then, evenly and firmly pressing the label down until it is fully adhered to the tester **NOTE:** Make sure the label does not overhang the left edge of the tester (see Figure 2c).
- 5. Apply the second label to <u>another</u> MidtronicsTM battery tester (if you have another tester).