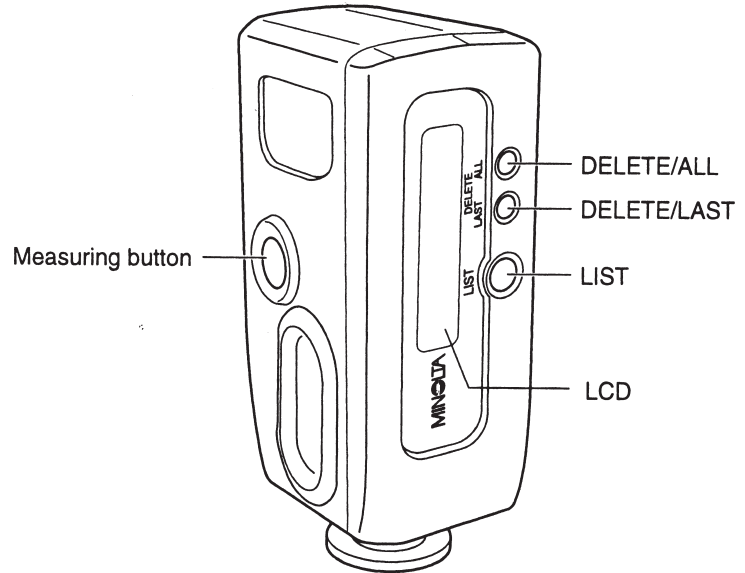


MINOLTA COLOR READER

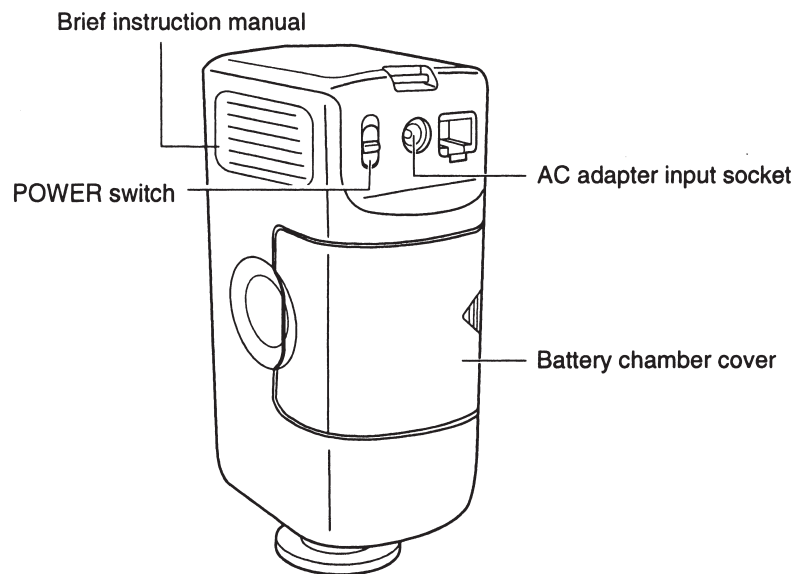
The Minolta CECF-9 Color Reader is a great tool to use when the vehicle paint code cannot be found. This compact color reader is easy to use and portable providing the user with another option when searching for the right color!

- **Displays closest match to an electronically stored fandeck.**
- **Inexpensive alternative to POS Color Matching Computer system.**
- **Ideal tool for sales people, technical representatives and distributors.**
- **Searches a fandeck to find the two closest shades in the stored fandeck.**
- **Provides best match from existing color system.**
- **Reduces amount of custom color matching by suggesting closest existing shade.**
- **Ideal for POS locations.**
- **Can be used in the jobber store or in the field at a bodyshop.**



Features:

- Gives an indicator of the closeness of the match:
 - No plus sign = good visual match; < 1.5 DE
 - One plus sign = reasonably close match; 1.5 - 3.0 DE
 - Two plus signs = closest match found but not a good match; > 3.0 DE
- Small, lightweight - easily held in the palm of your hand.
- Battery operated; runs on 4 AA batteries.
- Easy to operate ... no training required.
- Model CECF-9 stores up to 5,000 colors with 9-character names.



MINOLTA COLOR READER COLOR LOADING PROCEDURE

1. Click on the Minolta Icon
2. Connect the gray cord to the Minolta Color Reader.
3. Turn on the Color Reader holding all key in.
4. Click on instrument and click calibrate. The camera will read remote.
5. Click on File and click on Open
6. Select Color Database...example BMW then select open.
7. Click instrument then EEP ROM Write. (Data base will now load.)
8. Disconnect the Minolta Color Reader. Turn it off then turn it back on.

It should read: Set Cal. Plate
 ➡ Measure

With the lens cap on press the blue button until it clicks and a 1 is displayed.

You will now be ready to take readings.

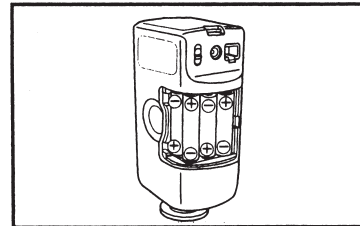
NOTE: Readings are numbered 1-10 delete all to remove previous readings from the camera.
 To change character settings go to settings - then preferences and choose 9 characters.

TAKING MEASUREMENTS IMMEDIATELY

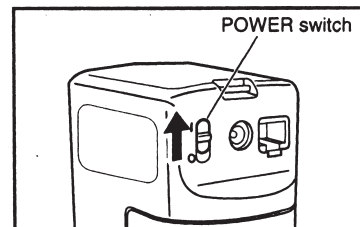
To measure the color of a specimen, follow the steps below.

- For more information, refer to the corresponding section of this manual.

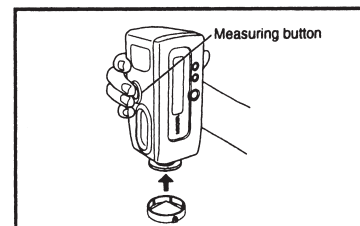
- 1 Install four AA-size batteries.
 - Check that the polarities are as shown in the battery chamber.



- 2 Switch on the instrument. The display will automatically change to the calibration display.



- 3 Attach the white calibration cap and press the measuring button to perform white calibration.



- 4 Place the tip of the Color Reader flat against the specimen to be measured and press the measuring button. The specimen will be measured and the measurement results will be shown in the display.

