



SD CARDS

SD cards are very complex devices that contain billions of transistors. They can look perfect on the outside, but be severely damaged on the inside. Bending cards can damage the internal circuits. Water can also damage the card, so take precautions to keep them dry. If you suspect your SD card is damaged they are very easy to test and determine if it is functioning correctly.

WHAT SD CARDS CAN I USE IN A CUDDEBACK?

Theoretically all SD cards and SDHC cards should work with Cuddeback cameras. Unfortunately not all cards are the same. In fact, some cheap cards are made so poorly that they don't work correctly or operate very slow. We recommend SanDisk and PNY brands of cards, which can usually be found in most retail and online stores. They may cost a little more, but they are high quality and we have tested them extensively for compatibility with Cuddeback cameras.

- Cuddeback cameras will function with cards up to 32GB. We recommend 2GB, 4GB or 8GB cards as these are the most economical.
- SDXC cards are not compatible with Cuddeback cameras.
- Micro SD cards are compatible with Cuddeback cameras when used with the required adapter. However, due to their small physical size we do not recommend you use them.

TESTING SD CARDS

It is easy to test an SD card. The process is only 3 steps:

Does the SD card work? If not, format the card. If the SD still does not work, replace it.

To test an SD card with a Cuddeback C & E model camera:

1. Insert SD card into camera.
2. Press MODE until TEST is enabled (the little guy walking).
3. Press MORE until TEST SD is displayed.
4. Press UP.



5. If SUCCESS is displayed the SD card is good.

FIXING SD CARDS

To try to fix an SD card with a Cuddeback C & E model camera:

1. Insert SD card into camera.
2. Press MODE until COMMANDS is enabled (the 3 horizontal lines).
3. Press MORE until CLEAR is displayed.
4. Press UP once to get to CONFIRM, then press UP again. BUSY will be displayed.
5. If the size of the card is displayed the SD card is good. Note – the size displayed will not match the size printed on the SD card.