



Over 25 years of scouting

Cuddeback has been making quality trail cameras since 1989, nearly twice as long as all other brands

Legendary 1/4 second trigger speed

State-of-the-art technology with industry-leading 1/4 second trigger speed for more animals and fewer blanks

Designed in the USA

Cuddebacks are designed in the USA by hunters who understand hunting and scouting

Stunning quality images

If a picture is worth getting, it's worth getting right. Cuddeback images are known for their quality



More deer, fewer blanks!

The best Cuddebacks ever!

Legendary Cuddeback trigger speed, stunning images, enhanced performance and a nice price.



Captures running deer!

High power LEDs deliver more illumination with fewer LEDs



Three video modes day, night or both (10, 20 or 30 secs) and you can still record an image



Burst Mode – select 1 to 5 images per detection

User-replaceable Fresnel lens



Moon phase printed onto image

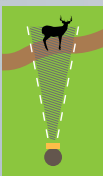
ZONE CONTROL DETECTION

(PATENTED) CHOOSE BETWEEN:

WIDE VIEW
(FIELDS AND OPENINGS)



CENTERED VIEW
(TRAILS AND FEEDERS)



Animal detection to 100+ feet with test mode



SD access door is secured with a thumb screw; fully sealed, keeps water out

20MP

For the quality images you've come to expect



Separate delays for day and night

No moving or exposed wires that can easily break



Separating the controls from the SD card (loaded at bottom) prevents water intrusion when checking the camera in the rain



Super-fast recovery – recovers for the second image faster than many cameras can take their first

Rugged thumb screws won't break like plastic latches can

Isolated battery compartment keeps batteries away from electronics (access from back)

Select Cuddeback cameras feature Cuddeback's exclusive "X-Change Flash" modules

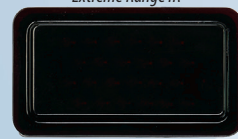
50% more power!



Color



Extreme Range IR



Long Range Black Flash

- User interchangeable flash module allows changing the flash to meet requirements
- Choose from: Color (white flash), IR (850nm LEDs) and Black Flash (940nm LEDs)
- X-Change Flash modules feature 50% more power for greater range and better images
- Cameras featuring X-Change Flash sold in various configurations
- X-Change Flash modules sold separately

X-Change Flash System!



1. Remove the front bezel



2. Remove flash module



3. Insert desired module



4. Attach the bezel

Choose the Cuddeback model that's best for you by these three features

- | | |
|--------------------------|---|
| Illumination Type | – Color (white flash), IR (low-glow IR) or Black Flash (no-glow IR) |
| Flash Style | – X-Change Flash or Traditional |
| Flash Power | – Standard power (100%) or more power (150%) |

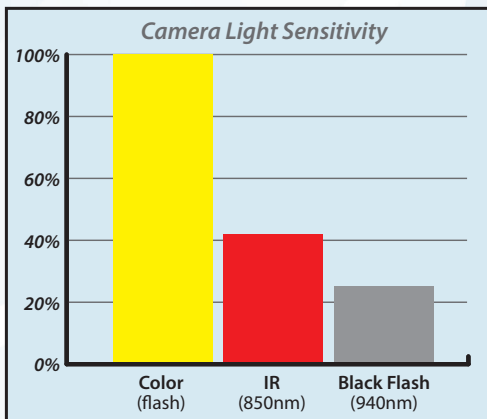


	Color	Long Range IR®	Extreme Range IR	Black Flash®	Long Range Black Flash
UPC	7 00868 00120 5 Model C1	7 00868 00122 4 Model E2	7 00868 00124 8 Model C2	7 00868 00123 1 Model E3	7 00868 00125 5 Model C3
Megapixels	20MP	20MP	20MP	20MP	20MP
Illumination	Strobe	20 850nm LEDs	30 940nm LEDs	20 850nm LEDs	30 940nm LEDs
X-Flash System	Yes	No	Yes	No	Yes
Relative Power	100%	100%	150%	100%	150%
Images	Color Day & Night	Color Day & B/W Night		Color Day & B/W Night	
Visible Flash	Yes	No, but LEDs glow red when viewed directly		No	
Flash Range	Long	Long		Less than IR	
Night Motion Blur	None	Minimal		More than IR	
Video	Day only	Day & Night		Day & Night	
Recommended Range	Up to 100 feet	Up to 100 feet		Up to 50 feet	

Color, IR, Black Flash: Which trail camera illumination technology is best?

No technology is better or worse than any other; they are just different. Let's explain why.

Digital cameras are most sensitive to visible light and less sensitive to infrared light. In this graph we show the relative sensitivity of a typical camera for the three illumination technologies. An IR camera is only 42% as sensitive to the 850nm light it produces when compared to visible light. Similarly, a Black Flash camera is only 25% as sensitive. The result of these limitations is a performance tradeoff when going from Color to IR to Black Flash.



Color



Color – conventional strobe

- burst of visible bright light
- no motion blur
- highest quality color images

IR



IR – infrared LED's

- red glow; no visible light
- some motion blur
- long flash range

Black Flash



No-glow IR – infrared LED's

- no red glow; no visible light
- more motion blur than IR
- shorter flash range than IR

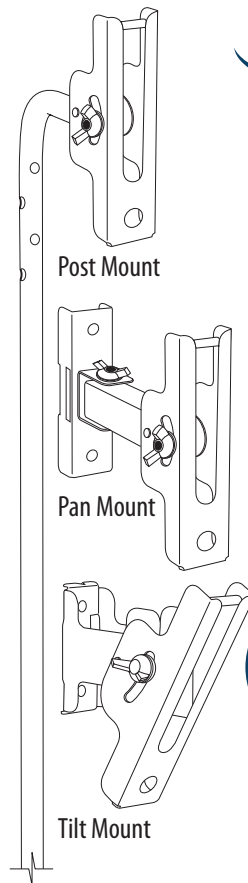


CuddeSafe is a heavy-duty metal enclosure made specifically to house your Cuddeback scouting camera.

Why get a CuddeSafe?

A CuddeSafe will protect your camera from bears, thieves, vandals and the elements!

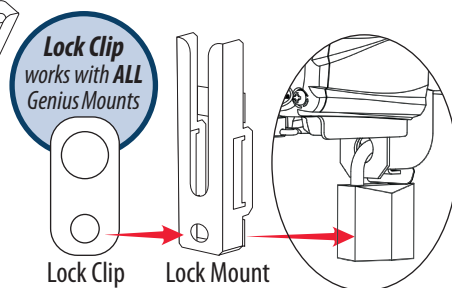
- Strap or bolts to a tree to render bear attacks harmless
- Hidden padlock (user supplied) deters theft and vandalism
- Features a flange that protects the padlock from bolt cutters



Aim your camera in virtually any direction - up/down and left/right!

Cuddeback offers flexible mounting methods to pan, tilt, and aim your Cuddeback for optimum flexibility.

- Pan, tilt, aim your Cuddeback
- Lock your Cuddeback to deter theft
- Post mounts for field use – no tree required. Very affordable and flexible



We took the viewer out of the camera, and put it into your hands!

CuddeView X2

View images, zoom, pan, delete, see date/time, and transfer images to a second SD card. CuddeView X2 lets you manage your scouting, leaving you more time to hunt.

Why get a CuddeView?

CuddeView X2 puts you in control. Take it with you from camera to camera. You can view images when and where it works for you.

- View, zoom, pan, delete, see date/time, and transfer images
- Two SD slots allow copying from source to destination SD card
- Functions as a PC/MAC SD card reader
- Operates on 4 "AA" batteries (not included)
- Works with most brands of scouting cameras



"These new cameras are too awesome! The best camera I've ever used. I've now purchased six and love them to death. If you don't try one you don't know what you're missing."

- Sean Callahan, Browerville MN

