ScanPad Remote For use with Ninja ™ Pan 'n Tilt Camera Bases

The CR14A Remote lets you move the position of an XCam2 camera (attached to a Ninja Pan 'n Tilt Base) from left to right (pan) and up and down (tilt). You can store 4 positions for a camera and then use the remote to sweep between these positions.

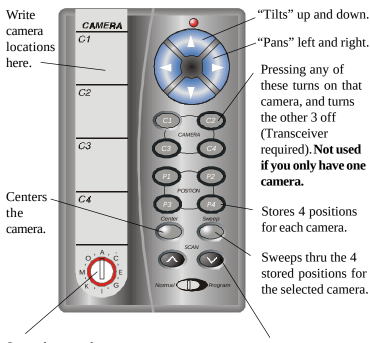
Install 4 AAA alkaline batteries (sold separately) in the remote's battery compartment, and use a dime to set its dial to the same Housecode as your camera's power supply.

Single Camera Operation

Press a left or right BLUE button at the top of the CR14A Remote to "Pan" the camera left or right. Press a BLUE up or down button to "Tilt" the camera up or down.

Buttons P1 thru P4 are used to store 4 position settings for the camera.

- 1. To store the first position for the camera, press the BLUE buttons to scan to the position you want. Move the switch at the bottom from Normal to Program. Press P1.
- 2. To store the second position for the camera, press the BLUE buttons to scan to the position you want. Move the switch at the bottom from Normal to Program. Press P2.
- 3. To store the third position for the camera, press the BLUE buttons to scan to the position you want. Move the switch at the bottom from Normal to Program. Press P3.
- 4. To store the fourth position for the camera, press the BLUE buttons to scan to the position you want. Move the switch at the bottom from Normal to Program. Press P4. Move the switch back to Normal.



Set to the same letter as the Transceiver and camera power supplies. (For multiple camera systems). Scans forward or backward thru cameras controlled by C1 thru C4. Hold to step every 6 seconds. (For multiple camera systems).

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To clear all stored positions:

Move the switch at the bottom to Program. Press **Center** then move the switch back to Normal.

With the switch set to Normal:

Press P1, P2, P3 or P4 to move to any of the 4 positions stored for the camera.

Press **Center** to center the position for the camera.

Press **Sweep** to sweep through all 4 positions stored for the camera.

To stop scanning or movement to a stored position:

Press any BLUE key on the remote while the camera is moving to stop the movement.

To turn the camera off:

Unplug its power supply. For multiple camera systems a Transceiver is required, which then lets you turn the cameras on and off by remote control.

Multi Camera Operation

If you purchase multiple Pan 'n Tilt Cameras, and purchase a Transceiver (RR501 or TM751) the Remote lets you turn on any of 4 cameras or scan each of them in turn (forward or backward) so as to display the image from each camera in turn on your TV. You connect each camera (up to 4) to its own Ninja Base, plug each one into its Addressable Power Supply, and set each to a different number between 1-4, 5-8, 9-12, or 13-16. To control 4 different cameras, press the button for the camera you want to control (C1, C2, C3, or C4) then press the other buttons as described for single camera operation. Refer to the owner's manual for Ninja Pan 'n Tilt System for more details.

F.C.C. CAUTION - THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

NOTE: NO CHANGES OR MODIFICATIONS MAY BE MADE TO THE UNITS. ANY CHANGES MADE TO THE UNITS WILL VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

LIMITED1-YEARWARRANTY

See: http://www.x10.com/support/return_policy.htm for warranty info.

