**STEP 3**
Stand cheetah up and remove tail. Extend legs down as shown and extend torso up at waist. Lower heel blades.

**STEP 4**
A. Open outer stomach panel.
B. Open inner stomach panel and extend out as shown.
**STEP 5**

Rotate inner stomach panel around to back. Open chest panel and rotate robot head out as shown. Batteries can only be replaced when chest panel is open. Loosen screw on battery panel and remove old batteries as needed. Requires two AA batteries.

- [Diagram of robot head and chest panel]

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**STEP 6**

Rotates cheetah head forward and down into chest.

- [Diagram of cheetah head]

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Troubleshooting: If your cheetor electronics do not work, try removing and reinstalling one of the batteries. If the electronics still do not work, replace both batteries with fresh alkaline batteries.

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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 any interference that may cause undesired operation. This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy, and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: (1) Reorient or relocate the receiving antenna. (2) Increase the separation between the equipment and receiver. (3) Consult the dealer or an experienced radio/TV technician for help.
**STEP 7**
Close chest panel. Push down on robot head to snap into place. Turn robot head to face forward as shown.

**STEP 8**
Push waist up into upper torso.
STEP 9
Close outer stomach panel by locking pin into hole on chest. Then push lower torso up into position as shown.

STEP 10
From the back, raise inner stomach panel up to become back panel. Make certain that back panel is fully extended. Lock pin on panel into hole on back to close.
STEP 11 MISSILE FIRING

A. Load both missiles into right arm as shown.

B. Fire first missile by pulling back on arm as shown and then pushing forward quickly. Repeat the action to fire the second missile.

A. Missiles

B. Fired missile
STEP 12
A. Push lever down on back of head to activate mouth and eyes. Lower paw on left arm to extend claw as in Step 1.
B. Push claw back in and raise paw back up to lock in place. C. Rotate arm and bend fingers into place as shown.
D. Slide fingers through hole in handle of weapon. Then lower thumb down to hold weapon in place. E. Pull blade out of weapon.

**Note:** Reverse the order of the instructions to convert back into cheetah.

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