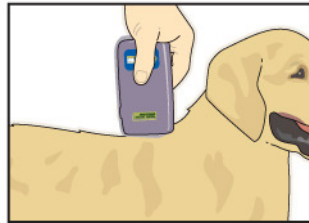


## Using The AKC CAR QuickScan 650 Multi-System Scanner

1. Remove the plastic wrapping around the battery and insert prior to use.
2. Press and hold the red button to turn the scanner on – it will beep when the sensors are activated. The scanner will light up and display the number of the last microchip read, if applicable.
3. **Please note: press, listen for the beep & continuously hold the red button down** while scanning the pet. (This applies to steps 4 through 7.)
4. Hold the scanner against the pet with the red “scanning” sensor pointed down toward the pet.
5. Scan the area between the shoulder blades for optimal microchip detection.
6. Scan slowly, giving the scanner time to detect the microchip between the pet’s shoulder blades. If no microchip is detected between the shoulder blades, scan a broader area, including the front legs down to the elbows and the neck.
7. When a microchip is detected, the scanner will beep and the screen will display the type of microchip along with the unique microchip number. To help reunite a found pet with its owner, go to [www.petmicrochiplookup.org](http://www.petmicrochiplookup.org) to track the pet’s microchip source or call AKC CAR at 800-252-7894.
8. **The scanner will automatically turn itself off after approximately 30 seconds of inactivity.**
9. For future reference: if the scanner is working slowly, replace the 9 volt battery.



## Using The AKC CAR QuickScan 650 Multi-System Scanner

1. Remove the plastic wrapping around the battery and insert prior to use.
2. Press and hold the red button to turn the scanner on – it will beep when the sensors are activated. The scanner will light up and display the number of the last microchip read, if applicable.
3. **Please note: press, listen for the beep & continuously hold the red button down** while scanning the pet. (This applies to steps 4 through 7.)
4. Hold the scanner against the pet with the red “scanning” sensor pointed down toward the pet.
5. Scan the area between the shoulder blades for optimal microchip detection.
6. Scan slowly, giving the scanner time to detect the microchip between the pet’s shoulder blades. If no microchip is detected between the shoulder blades, scan a broader area, including the front legs down to the elbows and the neck.
7. When a microchip is detected, the scanner will beep and the screen will display the type of microchip along with the unique microchip number. To help reunite a found pet with its owner, go to [www.petmicrochiplookup.org](http://www.petmicrochiplookup.org) to track the pet’s microchip source or call AKC CAR at 800-252-7894.
8. **The scanner will automatically turn itself off after approximately 30 seconds of inactivity.**
9. For future reference: if the scanner is working slowly, replace the 9 volt battery.

