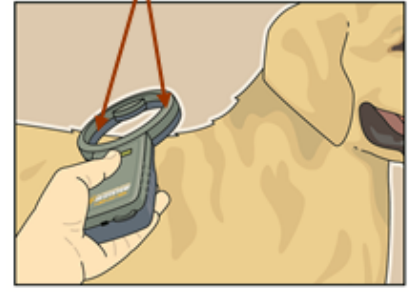


Optimal Read Areas



Using the ProScan 700 Scanner

1. Insert batteries prior to use.
2. Press and hold the yellow button to turn the scanner on. You will hear a beep. The scanner will light up and indicate the number of the last microchip read, if applicable.
3. Continuously press the yellow button while scanning the pet. Hold the ring of the scanner at a 30-degree angle against the pet with the right or left edge touching the pet. The right and left edges of the ring are the optimal read areas for the scanner.
 - Slowly scan the area between the shoulder blades in a zig-zag pattern.
 - If no microchip is detected between the shoulder blades, scan a broader area, including the front legs down to the elbows and the neck.
4. When a microchip is detected, the scanner will beep and the screen will display the pet's microchip number.
5. To help reunite a found pet with its owner, go to www.petmicrochiplookup.org or call AKC Reunite at 800-252-7894.

The scanner will automatically turn itself off approximately 30 seconds after you stop pressing the yellow button.

For future reference: if the scanner is working slowly, replace with four new AA batteries (Energizer or Duracell are recommended) Also watch the screen for low battery indicator message. Batteries should be checked monthly.

For best results, remove metal collars before scanning. Computers, some automobile key FOBS, metal tables and even fluorescent lighting can interfere with effective scanning.



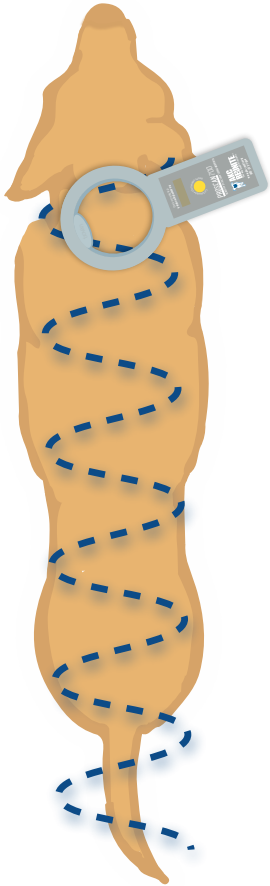
This scanner comes with a twelve-month manufacturer's warranty. Please do NOT write on, mark on or otherwise damage or deface this scanner as this may void the warranty.

⚠️ WARNING: products with exposed solder may contain lead, a chemical known to the State of California to cause birth defects and other reproductive harm. Please wash hands after handling internal components and motherboards and avoid inhalation of fumes if heating the solder.

HOW TO SCAN FOR A MICROCHIP

FOLLOW THESE STEPS FOR SCANNING A PET!

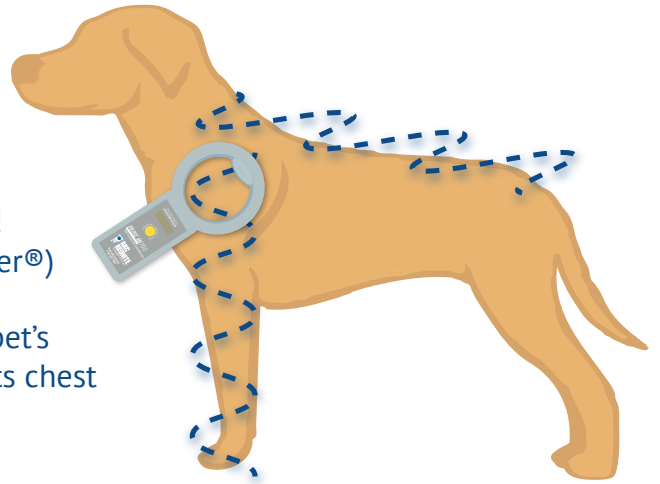
FIRST CHECK BETWEEN THE SHOULDERS:



1. Using a Universal Scanner, start scanning slowly between the pet's shoulder blades, going side-to-side in an **"S" shaped pattern**.
2. If no chip is detected, **rotate the scanner 90 degrees** and scan again between the pet's shoulder blades.
3. Then, start at the pet's head, and slowly scan side-to-side all the way to the pet's tail, **making several passes** over each area.
4. When you find a microchip, always check where it is enrolled on petmicrochiplookup.com!

IF NO CHIP IS DETECTED:

1. Make sure you have **fresh batteries!** (We recommend Duracell® or Energizer®)
2. **Slowly scan** down the sides of the pet's leg, across its neck, along and under its chest and behind its front legs.



It can take up to **2 MINUTES** to detect a pet's microchip. **TAKE YOUR TIME!**



Always check the chip at petmicrochiplookup.org.
Brought to you by AAHA



PROSCAN 700
optimal read areas are the right and left sides of the circle.

QUICKSCAN 650
optimal read area is the red sensor on the scanner.

