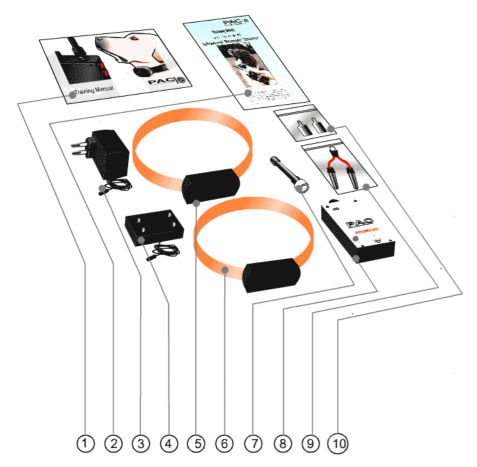


Congratulations on buying a PAC RemoteTrainer. PAC has over 10 years of experience in the design, manufacture and supply of dog training and containment equipment for professionals, enthusiasts and pet owners. Many thousands of PAC clients will testify to our enormous success through innovation, reliability and service. The advanced AXT series are the world's most versatile and effective digital remote trainers making them the de facto "best of breed".

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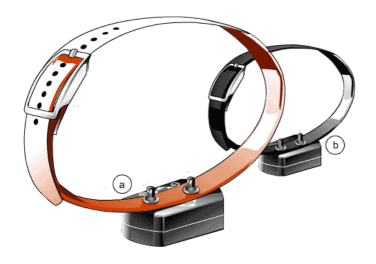
made in EU © PAC Products Ltd. 2004



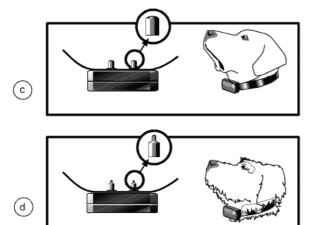


- Operating Instructions
 Training Guide (Optional)
 Mains Power Adaptor
 Charging Dock
 Active Collar

- 6. Dummy Collar (Optional)
 7. Antenna
 8. Transmitter Handset
 9. Neon Tester
 10. Pointed Probes(see p.3)



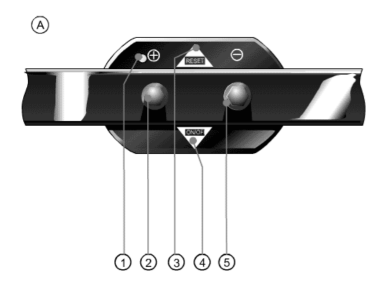
- a. Active Collar
 b. Dummy Colllar
 c. Installed Probes for short-haired breeds
 d. Long probes for hairy breeds





- A. Active Collar:

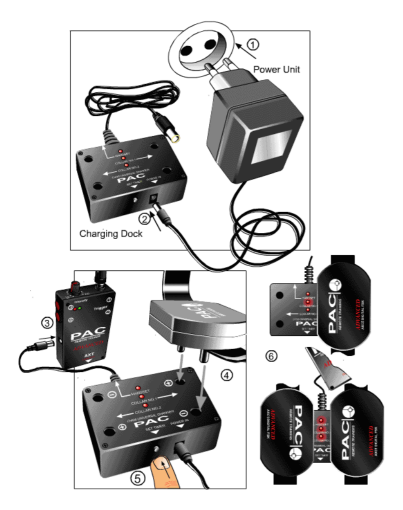
 1. Status Lamp
 2. Positive Probe
 3. Reset contact point
 4. On/Off contact point
 5. Negative Probe







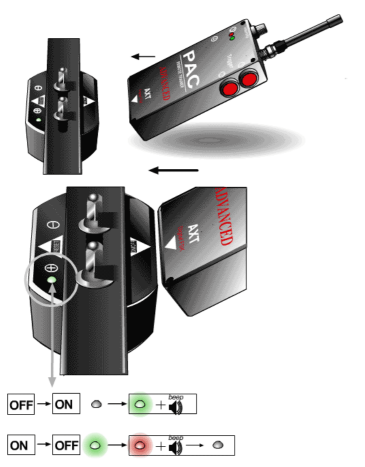
- Battery Indicator, Red and Green
 Intensity Control
 Antenna
 Triggers
 Collar activator area
 Model AXT 4 and 6 only
 Recharging socket



- Plug Power Unit into Mains
 Plug DC jack into Charging Dock
 Plug Charging Dock Lead into Handset
 Plug Collar into Charging Dock. Observe polarity (reverse protected)
 Press 'Set Timer' for 16 hour charge
 Position of Collar(s) and Handset on Charging Dock



- Match collar to handset trigger(s) using Reset operation
 1. Bring the handset arrow into contact with the RESET arrow on the collar.
 2. Collar LED will fast flash orange
 3. Press handset trigger to match collar to handset.
 4. Fast flashing orange changes to slow flashing green

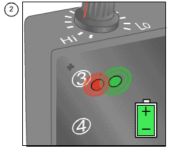


Turn collar on by bringing arrrow at base of handset into close proximity with ON/OFF arrow on collar. A *beep* and green light will show status Do the same to turn OFF the unit. A red light and *beep* will indicate action.

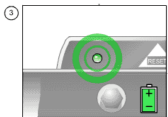


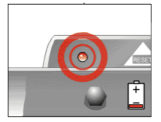


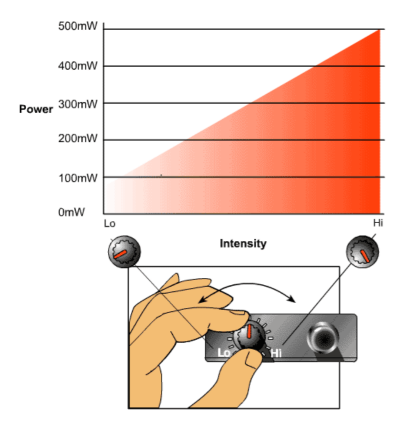
Clip Neon Tester onto probes to test collar impulse.
 Battery Status Indicator for Handset (green+red=OK, red only=Low)
 Battery Status Indicator for Collar (Green=OK, Red=Low)





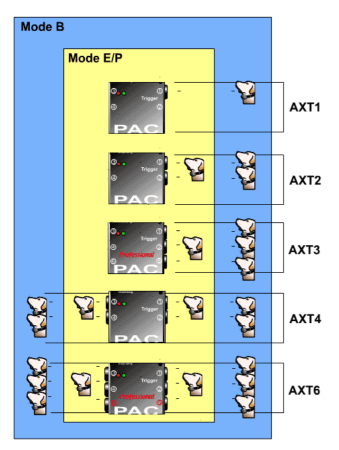






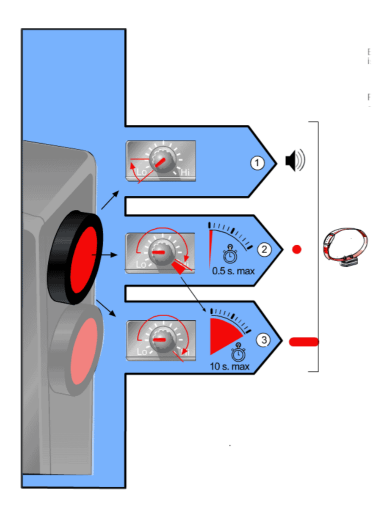
The Intensity Control acts in smooth steps from 75mW up to 500 mW of collar stimulus.

The control can have a tone only zone also, explained later.



Depending on your handset model, choose the desired operating mode.

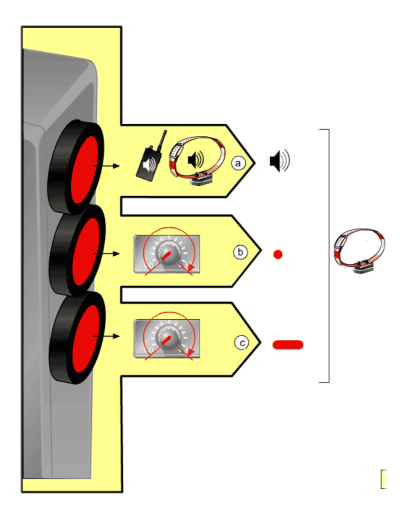
Mode B: BASIC: Each trigger is multifunction and controls 1 dog -see page 12. Mode E/P: Enhanced/Professional Mode: Each trigger is dedicated to one function- see page 13



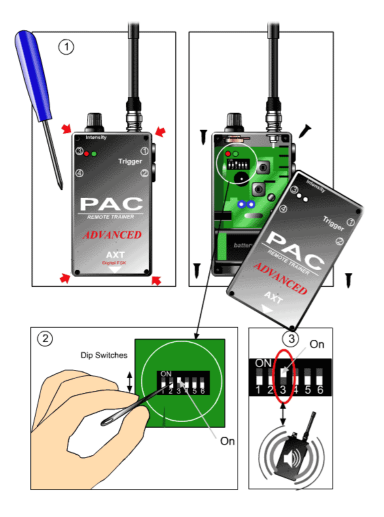
Each Handset trigger shares up to three functions and is assigned to an individual collar:

1. Collar Tone (at Lo Intensity level) and either
2. Momentary Collar Stimulation.(Continuous at Hi) or
3. Continuous Collar Stimulation

Pages 14 and 15 for more information



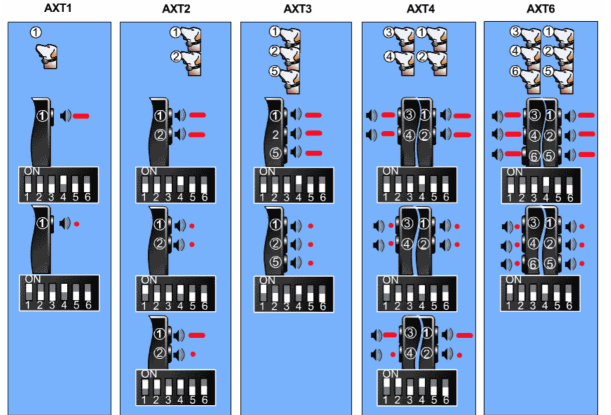
Each Trigger has a dedicated function, a. Trigger1/3: tone warning from collar and handset and either b. Trigger 2/4: momentary stimulus or 2/4 continuous c. Trigger 5/6: continuous Stimulus (only on AXT 3 and AXT 6)



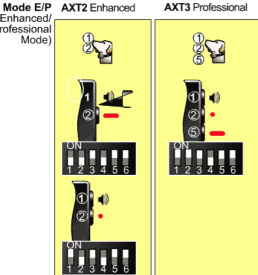
- Remove the cover to expose the Dip Switches. Each switch can turn on or off a function.
 Use a small screwdriver/large needle to slide the switches, referring to guide on pages 15 and 16.
 Shows the switch for disabling the handset buzzer. Other remaining switches concern collar unit functions.

Mode B assigns a trigger for each Training Collar. Collar Tone Warning: ♠)

Collar Tone Warning: (1)
Momentary Stimulus: Continuous Stimulus:



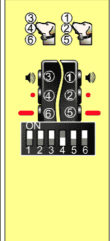
(Enhanced/ Professional Mode)



AXT4 Enhanced



AXT6 Professional



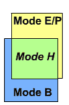
Mode E/P: Dedicated Function per trigger

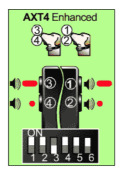
Collar Tone Warning: Momentary Stimulus: Continuous Stimulus:

Mode H: Hybrid function for AXT2, AXT4

Mode H (hybrid)



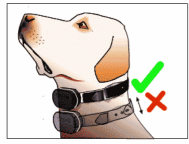


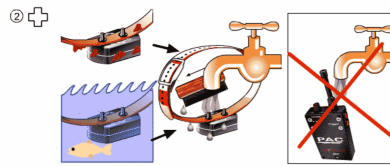




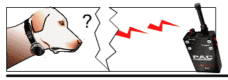


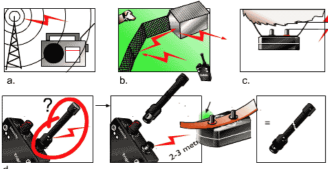


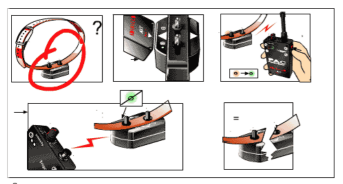




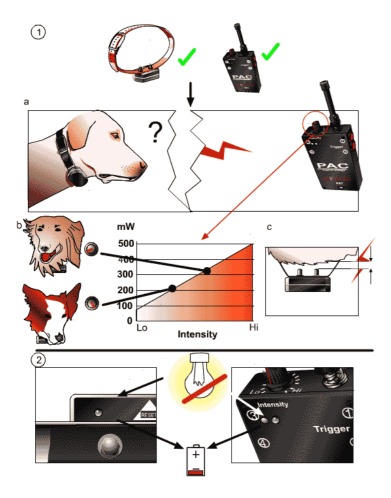
- Ensure collar is positioned correctly on narrowes part of neck. One finger should be able to fit between the probe and the dog's neck. Skin Irritation-Inspect the dog daily during collar use.
 A loose collar is a common cause.
 If soiled or exposed to salt water, wash with freshwater
- and a brush.



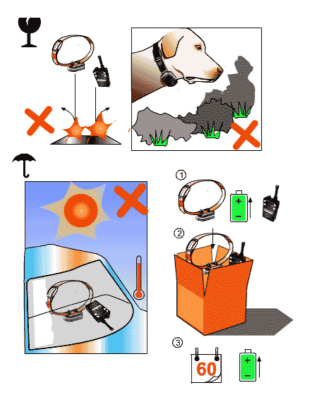




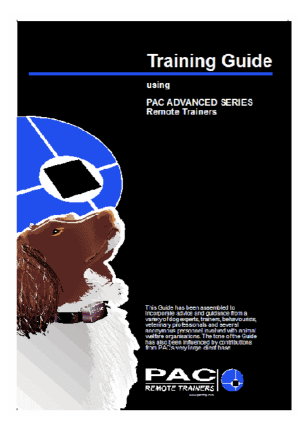
- a. Temporary radio interference: Try later or try another location
 b. Metal fencing/buildings are shielding signal: try elsewhere
 c. Collar strap too loose: Tighten strap
 d. Antenna Failure? Test without antenna at 2 to 3 metres to confirm. If
 handset is OK order a replacement antenna
 e. Collar receiver failure. Try RESET procedure and/or test as in (d) above.



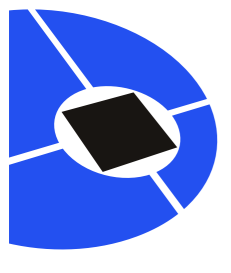
1.Collar Appears OK (LED flashes green) but no reaction from dog:
a. Incorrect code?-Try RESET (p7).
b. Intensity not high enough? Try gradual increase (p10)
c. Collar too loose? Tighten (p17)
2.LED's not illuminating on collar or transmitter?
Possible Cause and solution: Batteries fully discharged. Charge for 17 hours.



- Avoid dropping onto hard surfaces. Most circuitry is ruggedised but some have definite limits. Avoid using in rocky, fissured terrain
- Never leave collar or transmitter in very warm or sunny areas, or behind glass. Storage. 1. Charge fully. 2. Store in cool, dry place. 3. Recharge battery every 60 days.



Please read the Training Guide for humane and effective use of your PAC Remote Trainer. It is a comprehensive guide that should enable you to train your dog effectively in a short time. It also offers advice and guidance on many related training matters.





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Instruction Manual for your PAC AXT

