



SportDOG Remote Dog Trainer – SD-425E Protected by DryTEK Technology

Completely Waterproof Dog Collar and Remote
Fast Charge - Lithium Ion Battery
2 Hour Charge Time with Over 55 Hours of Use!

<http://www.thedogline.com.au/buy/sport-dog-sd825e-remote-trainer>

Upgrade to the – *SportDOG SD-825E* for greater range.

<http://www.thedogline.com.au/buy/sportdog-remote-dog-training-collar-sd425e>

VIBRATION PAGER - AUDIBLE TONE - 7 LEVELS INCLUDING SNICK AND CONSTANT

Value for your money combined with long lasting durability and a great warranty. The [SportDOG SD-425E Remote Dog Collar](#) is the recent upgrade to add the vibration pager a fast charge battery and longer distance.

7 STIM LEVELS, 2 RANGES, 2 MODES, TONE AND VIBRATION

Snick (Momentary) or Constant stim with a safety cut-out feature. Including a Tone Only or Vibration Pager mode for dogs that are new to the equipment or have been trained well enough to respond correctly.

FULLY WATERPROOF 'DRYTEK' – BOTH COLLAR AND REMOTE

With the protection of DryTEK Technology, both SportDOG SD-425E remote transmitter and receiver collar are completely waterproof and submersible. At the beach or on long camping trips.

QUICK CHARGE – 2 HOURS TO CHARGE – UP TO 60 HOURS OF USE

The SportDOG SD-425E is equipped with a high quality Li-Ion battery that can be quick charged to full capacity in only 2 hours with up to 60hours of use.

ADD-A-DOG – TRAIN UP TO 3 DOGS SIMULTANEOUSLY – ONE BUTTON FOR EACH

[SportDOG](#) keeps multiple trained dogs in mind when they design their training equipment. The SD-425E Remote dog training collar is capable of training up to 3 dogs simultaneously. ([Extra Receiver Collar](#) sold separately) including either tone or vibration options.

MID-RANGE SPORTDOG TRAINER – UP TO 450M

The SportDOG SD-425E is designed for mid-range sporting or as a working dog training collar. Great in the field and train your dog to herd sheep.

3 YEAR MANUFACTURER'S WARRANTY

Australian distributor 3 year warranty - directed to The Dog Line for easy and fast results.

