



PetSafe Deluxe Ultralight Extra Receiver Collar Programmable Receiver Collar

**Includes Tone + Vibration
Fully Waterproof for Safety
Lightweight and Comfortable**

Upgrade to the PetSafe Stubborn Dog Receiver Collar for stubborn dogs.
<http://www.thedogline.com.au/dog-fence/petsafe-stubborn-dog-receiver-collar-pig19-10763>

<http://www.thedogline.com.au/dog-fence/petsafe-deluxe-ultralight-extra-receiver-collar-pul-275>

WATERPROOF – SUBMERSIBLE

Completely waterproof and submersible receiver collar for your PetSafe Electric Dog Fence. Don't worry if your dog loves water or if he runs outside to play in the rain. The PetSafe Deluxe Ultralight Receiver Collar is waterproof and submersible to a certain depth of water without water seeping in and damaging the internals.

PROGRAMMABLE LEVELS + TONE AND VIBRATION ONLY

The PetSafe Deluxe Ultralight Programmable Receiver is equipped with 4 programmable static stimulation levels to contain your dog. A Tone and Vibration only mode is also included for those dogs that are just starting to get familiar with the system or when they're completely trained but may need a reminder every now and then that the collar is still on.

COMPACT & LIGHTWEIGHT – PERFECT FOR YOUR DOG!

Designed to be used on small dogs, the collar weighs only 150g and should be perfectly comfortable. After some time, your dog won't even notice the weight of the collar and will feel as if it were part of the collar strap.

ADJUSTABLE NYLON COLLAR STRAP – COMFORTABLE SNUG FIT!

The adjustable nylon collar strap will be comfortable and snug for small to large dogs with neck sizes of up to 71cm. A snug but comfortable fit is important so stimulations are properly delivered and training remains consistent.

REPLACEABLE PETSATF RFA-67 LITHIUM BATTERY

The PetSafe Deluxe Ultralight Programmable Receiver runs on a specially designed and completely replaceable Lithium Battery. The PetSafe RFA-67 battery helps with waterproofing the device while supplying power to contain your pet inside your property.

