

iRobot Dog - Explanation WAGOLL

How does a robot dog move?

The robot is the ultimate machine, a dog is the ultimate pet, what could be better than a robot dog? Be miserable no more - this revolutionary, heavy technological gadget is the perfect companion. This, easy, step-by-step guide explains how a robot dog works. Once linked to the iRobot dog app, quickly call on your canine companion wherever you are.

As you know dogs have a heightened sense of smell, when you are in a metre of the dog a proximity sensor triggers the nasal turbine. If the smell sensor gauge reaches 14 odour grams it will result in the activation of the vocal chamber. Be assured that the owner can adjust the volume settings for your personalised bark. In the blink of an eye, the rear axel compresses downwards sending your dog into a sitting position. Consequently, your loyal puppy is now ready to listen to your instructions. Amazingly your dog can do a variety of tricks. For an example, your crafty canine can roll over, simply press the stunt button on your remote.

On hearing the hinges of the cupboard creak, iRobot Dog scampers eagerly to the galvanised feeding vessel. Remember to feed your dog the recommended brand 'Pedigree Clunk.' If your dog is satisfied you will hear crunching, clanging and banging from the oral jaw funnel. What would indicate that your dog is full? You will know when they are no longer hungry because, the appetite-meter gauge will be on minimum.

Do not be alarmed, if you hear a loud noise as a rocket launching. The tail crank raises abruptly as the waste deposit travels towards the rump shaft. We advise you reward your robot dog by praising them with positive, friendly encouragement "Well done Fido for doing a whoopsy!"

Disclaimer:

If you drop your loyal companion, its circuit will breakdown.

When feeding your iRobot please ensure that you use the correct fuel as this will result in a malfunction.

Only an iRobot dog can be a rewarding experience without the expense of a real pet. A reliable and clean companion for life.