Scarecrow Patrol Two



Scarecrow Patrol Two represents an evolutionary development in bio-acoustic bird dispersal and control, designed for use anywhere.



Scarecrow Bio-Acoustic Systems is perhaps the largest specialist and the acknowledged leader in bio-acoustic bird control technology, the reason why their products are 'preferred' by airport and airfield operators and at other strategic sites; anywhere that the presence of birds can present a safety or health hazard.

Scarecrow bio-acoustic bird dispersal systems are humane and inoffensive in their function, exploiting natural bird behaviour for their success. Scarecrow use naturally occurring bird distress calls, usually causing no noise intrusion or disturbance to humans.

Scarecrow Patrol Two represents an evolutionary development in bio-acoustic bird dispersal and control, designed for use anywhere that accurate and effective bird control is required – SMALL AIRFIELDS, BEACHES, AT SEA, LANDFILL SITES, BRIDGE STRUCTURES, PUBLIC BUILDINGS, DOCKS AND HARBOURS, FRUIT FARMS AND AGRICULTURE, FOOD PROCESSING AND STORAGE FACILITIES, OUTDOOR RESTAURANTS.

Scarecrow Patrol Two is fully portable, hand held, and contains nine digitally stored distress calls as detailed below; species options can be included to special order. Scarecrow Patrol Two is completely self-contained, includes showerproof carrybag with a zipped compartment for spare batteries and is supplied with a comprehensive operator's manual.

Each call is selected by a simple rotary switch; the benefits of digital storage are uniquely strengthened by the fact that each distress call is reproduced with excellent fidelity from its natural start.

In addition, Scarecrow Patrol Two can be used as a attention-getting 'whistle' and for 'live' voice messaging, with a range of up to 350 metres.

Scarecrow Patrol Two is a development of the original Scarecrow product in use at CIVIL and MILITARY AIRPORTS, minimising birdstrike risk to aircraft and passengers for over 20 years, on OFFSHORE OIL and GAS INSTALLATIONS, HELIDECS, and on SHIPS in PORT, for all of which Scarecrow Bio-Acoustic Systems has long experience.

Standard Calls	Extra Cost Examples	
Herring Gull	Silver Gull	Sparrow
Common Gull	Jackdaw	Ibis
Black Headed Gull	Black Starling	Carrion Crow
Lapwing	Blackbird	Canada Geese
Starling	Song Thrush	Jay
Rook	Crested Myna	Magpie
Magpie	Oystercatcher	Song Thrush
Pigeon	N.B. A total of 9 calls can be programmed; inclusion of an OPTIONAL CALL requires deletion of a STANDARD CALL, user nominated.	
Crow		







Technical Specification – Patrol Two 1307 Facilities: a) Playback of bird dispersal calls, b) Live voice announcements c) Attention getting whistle 15 watts, 20 watts peak; effective S.P.L @ 10m : 101 dBA Power output: Effective operation distance: Approximately 350 metres, influenced by ambient temperature, wind direction, use of output power and reflection from surrounding buildings. Power source: 6 'C' size primary alkaline (9 volt total). Battery life (approx.): Voice and bird distress function: intermittent use totalling in excess of 36 hours (120 days average use). Whistle: Intermittent use totalling 90 mins. Manufactured in fire retardant, shatter resistant, ABS resin, IVORY COLOUR. Body composition: 210mm max horn diameter. Physical dimensions: 320mm total length. Unit weight: 1.5 kg including power cells. Controls: • Operational trigger - start of selected use. · Select: bird dispersal or voice announcement use. · Sound level adjustment. • Push button, overriding, whistle.

Scarecrow Patrol Two includes a showerproof carrybag with compartment for spare batteries and operating manual.







Approved Reseller

Bird Stop Units 2C & 2D, Littlehampton Marina, Ferry Road, Littlehampton, West Sussex BN17 5DS England Telephone: +44 (0)1903 538488 Fax: +44 (0)1903 539331 Email: sales@birdstop.co.uk Web: www.birdstop.co.uk

In the interests of product enhancement, Scarecrow Bio-Acoustic Systems Limited reserve the right to modify their specifications without notice. The Scarecrow logos, names and devices are copyright of Scarecrow Bio-Acoustic Systems Ltd. E&OE ©2008