Low Noise Drilling System
Model 5512
Low Noise Drilling System

Model 5512

- The development of this new Low Noise Drilling set is the result of many years of professional operational experience.
- The complete system is stored in a discreet briefcase to enable quick set-up & user-friendly operation.
- In hostage situations, knowledge is vital to a successful outcome and the technique of low noise drilling allows audio and visual intelligence to be gained without alerting the hostage takers.
- Unlike other drills the C7 will successfully drill through a wide range of construction materials using the specially developed main drills for long access holes and pinhole drills for the final breakthrough.

We are able to offer a complete family of micro endoscopes and audio probes to complement the C7 System.

Contents
- Drill head & motor
- Wall-mounting bracket
- Variable speed control box with built-in batteries
- Charger & mains PSU
- Drill bits & extension tubes
- Mounting plates, metal raw plugs & tools
- Kit briefcase & user manual

Specifications

<table>
<thead>
<tr>
<th>DRILL SPEED:</th>
<th>VARIABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER REQUIREMENTS:</td>
<td>INTERNAL— BATTERIES WILL RUN FOR UP TO 5 HOURS</td>
</tr>
<tr>
<td></td>
<td>EXTERNAL— 12V DC OR MAINS VIA PSU</td>
</tr>
<tr>
<td>MAIN BORE SIZE: PINHOLE BORE SIZE:</td>
<td>6mm (OTHER SIZES AVAILABLE) 1mm</td>
</tr>
<tr>
<td>DRILL HEAD WEIGHT: SYSTEM WEIGHT IN CASE: CASE DIMENSIONS:</td>
<td>1.6kg 9kg 47 X 36 X 15cm</td>
</tr>
</tbody>
</table>

Optional Extra

| HILTI TRANS-_POINTER | Magnetic field positioning tool (2-part – Transmitter & Receiver) that locates drill exit or starting point and indicates wall thickness. N.B. Requires temporary access to target premises. |
If you would like further information about ELAMAN, or would like to discuss a specific requirement or project, please contact us at:

Elaman GmbH
German Security Solutions
Seitzstr. 23
80538 Munich
Germany

Tel: +49-89-24 20 91 80
Fax: +49-89-24 20 91 81
info@elaman.de
www.elaman.de