This is the controller of Electric tapper SB-400C/SB-650C. It automatically detects excessive load on the tap and the pilot hole, as well as tapper stops itself and returns when the specified depth is achieved.

### Parts Name

1. **Power Supply Connecting Cord**
   Connect to power supply.

2. **Screwdriver connector**
   Connect driver cord with tapper.

### Specifications

<table>
<thead>
<tr>
<th><strong>Dimensions (W×D×H)</strong></th>
<th>70×100×42mm</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Weight</strong></td>
<td>153.5g</td>
</tr>
<tr>
<td><strong>Compatible Tapper</strong></td>
<td>SB-400C/SB-650C</td>
</tr>
<tr>
<td><strong>Compatible Power Supply</strong></td>
<td>T-45BL/T-70BL</td>
</tr>
<tr>
<td><strong>Accessories</strong></td>
<td>Bracket×2, Double sided tape×2, Manual×1</td>
</tr>
</tbody>
</table>
Connection and Installation

1 Connect SBC-1 with Power Supply.
   - Use joint ring to lock power supply.

2 Connect Driver Cord with SB Tapper and SBC-1.
   - Use joint ring to lock driver cord.

3 Connect power cable with electric outlet, then turn on.

Power Supply Output
Normally, set HI (30V). If you would like a slow RPM, please switch to LOW (20V).

Installation
Either use brackets or double-sided tape.

Overload
When overload, it beeps and reverses. Do not release lever until tap is back in the first position.