TOUCH CONTROL MANUAL

With Relish Guitars Switzerland’s patented Touch Pad your tone options go beyond the toggle realm. Choose from up to 17 positions from neck to bridge – both in humbucker and split coil mode – to find your sweet spot.

FUNCTIONALITIES

Control pickups with sleek touch pad
Neck to bridge: 17 positions
Coil split function by two-finger tap

True Bypass & Analog output signal
Battery level indication by RGB LED
Battery saving sleep mode after 3 min not in use

TECHNICAL SUPPORT

If you have any questions or face any technical issues, please do not hesitate to contact us at

info@relish.swiss
HOW TO CHANGE **PICKUP POSITION**

Slide finger along touch pad or touch at desired position.

15 smooth transitions from neck to bridge.

BRIDGE / NECK % MIX **EXAMPLES**

Slide finger along touch pad or touch at desired positions.

Play with up to 17 positions from neck to bridge.

HOW TO SPLIT **BRIDGE PICKUP**

Tap with index (A) and middle finger (B) simultaneously.

Blue light indicates coils are split. Red light indicates low battery status (<10%).

HOW TO SPLIT **NECK PICKUP**

Tap with index (A) and middle finger (B) simultaneously.

Blue light indicates coils are split. Red light indicates low battery status (<10%).
**BATTERY RGB LED INDICATION**

When plugging in jack cable, the touch pad will automatically indicate the battery level by blinking blue or red LED lights on both ends of the pad three times.

- Blue blinking means “ready to play”
- Red blinking indicates low battery status below 10%

**SLEEP MODE**

Battery is only used when a jack wire is plugged into the guitar. In order to save battery power when plugged in, a motion detector activates sleep mode after three minutes of complete non-movement.

As soon as the guitar is being picked up again, the Touch Pad System awakes immediately.

**TRUE BYPASS MODE**

When battery is too low to power the Touch Control System, the guitar will automatically switch to bypass mode.

With the *bypass pickup selector* on the circuit board on the inside of the guitar, you can select which pickup is active during bypass mode. Left activates bridge, right activates neck pickup. During bypass mode, only one pickup can be active.
PICKUP POSITIONS RGB LED INDICATION

When Touch Control System is active, RGB LED lights will indicate the position or mix of the pickups in use.

- White light indicates position of neck-bridge mix.
- Blue light indicates coils of respective pickup are split.
- Red light indicates battery is low (below 10%).

PICKUP POSITION INDICATION EXAMPLES

<table>
<thead>
<tr>
<th>Neck Pickup activated only</th>
<th>Neck &amp; Bridge Pickups both activated, 50/50 mix</th>
<th>Neck &amp; Bridge Pickups both activated, 80/20 mix</th>
<th>Neck &amp; Bridge pickup in coil split mode, 50/50 mix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bridge Pickup activated only</td>
<td>Neck Pickup activated only</td>
<td>Neck &amp; Bridge Pickups both activated, 20/80 mix</td>
<td>Neck Pickup coil split mode activated</td>
</tr>
<tr>
<td>Neck &amp; Bridge Pickups both activated, 80/20 mix</td>
<td>Bridge Pickup coil split mode activated</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TECHNICAL SUPPORT

If you have any questions or face any technical issues, please do not hesitate to contact us at

info@relish.swiss
SWAPPING BATTERIES

The Relish Touch Control System is powered by a 9V alkaline battery and is compatible with most common 9V batteries. All Relish guitars newer than 2018 that feature both a Touch Control System and a Graph Tech Ghost Piezo System have one 9V battery that powers both systems. The 9V battery has an expected lifetime of approximately 10-12h active playing time.

SAFETY NOTE:
For your own safety, we recommend unplugging the guitar before removing the battery and/or inserting a new battery.

HOW TO ACCESS THE BATTERY

The 9V battery can be accessed by removing the back lid of your Relish guitar.

MARY & MARY ONE GUITARS

Remove the backlid by pulling the edge behind the upper strap pin away from the guitar.

JANE GUITARS

Remove the backlid by inserting index finger into the whole at lower strap pin position and pulling the backlid away from guitar.

Battery is located next to middle bar of alu frame at lower strap pin position.

Remove empty battery from battery holder.

Insert new 9V battery into battery holder until clicking sound appears.