

The image displays the Xone 80 DJ mixer interface, which is a digital software application for controlling a DJ mixer. The interface is divided into several sections:
 - **Top Section (FX and Loop Controls)**: This section contains two columns of controls for Deck A (left) and Deck B (right). Each column has four rows of controls:
 - Row 1: FX SELECT (FX ON/OFF) and LOOP SIZE (ON/OFF) buttons.
 - Row 2: FX A ON and LOOP A ON buttons.
 - Row 3: FX P1 and HIGH buttons.
 - Row 4: FX A: REVERB and FX B: REVERB buttons.
 - Row 5: FX P2 and MID buttons.
 - Row 6: FX A:ECHO and FX B:ECHO buttons.
 - Row 7: FILTER and LOW buttons.
 - Row 8: BACKSPIN and BACKSPIN buttons.
 - **Middle Section (Pitch and Volume Faders)**: This section features two large, vertical faders for Pitch and Volume for each deck. The faders are labeled PITCH and VOL.
 - **Bottom Section (Loop and Beat Controls)**: This section contains two columns of controls for Deck A (left) and Deck B (right). Each column has four rows of controls:
 - Row 1: LOOP IN and LOOP OUT buttons.
 - Row 2: BEAT (left and right arrows) buttons.
 - Row 3: CUE A and CUE B buttons.
 - Row 4: LOAD A and LOAD B buttons.
 - Row 5: SYNC A and SYNC B buttons.
 - Row 6: POWER ON SETUP button.
 - Row 7: A and B buttons (with headphones icon).
 - Row 8: SCROLL BROWSER / LIST and SELECT / BACK buttons.
 The interface is dark with red and blue highlights. The Xone logo is visible in the top left corner, and the Beatport logo is visible in the top right corner.

Cut out carefully with a scalpel including the holes for buttons, rotaries and faders using the red lines as a guide.