

# Channel Module Removal Guide

## Required Tools:

- 2mm Hex Driver or Allen Key
- 2 x Channel Removal Tools

### Important:

Before removing channel modules, please ensure the console is powered off and its power cable disconnected.

# Removing Channels From Your Custom 75 Series Console

1. Using a 2mm hex driver, loosen and remove the two stainless steel hex screws at the top and bottom of the channel.
2. Insert the longer, threaded ends of the L-shaped Channel Removal Tools in the screw holes at the top and bottom of the channel [Fig 1.1].



[Fig 1.1]

3. Carefully rotate the tool clockwise so that its thread grips on the channel faceplate. **CAUTION:** screw in the Channel Removal Tool only a few millimetres (**approximately** 2-3 clockwise turns). Inserting it too far may cause it to grip the threaded strips in the console's frame.



*[Fig 1.2]*

4. Carefully apply upwards force to the Channel Removal Tools to check for sufficient “grip” on the channel module [Fig 1.2]. If you are satisfied that there is enough grip and the weight of the channel can be supported, continue pulling until the channel’s connectors release from the motherboard underneath [Fig 1.3]. You may need to gently “rock” the channel back and forth to get the connectors to disengage. The channel assembly can now be completely removed from the console bin.



*[Fig 1.3]*