

This exploded view diagram illustrates the assembly of a mechanical device, possibly a power tool. The components are numbered 1 through 138. The diagram shows the following parts and their assembly relationships:

- Motor and Drive Components (Bottom Left):** Includes the motor (104), drive pulley (107), and various gears and shafts (100-106, 108-110, 118-123).
- Internal Mechanism (Center):** Features a complex arrangement of gears (74-86), shafts (77-83), and bearings (87-93) that transmit motion from the motor to the trigger.
- Trigger and Control Components (Right):** Includes the trigger lever (68), trigger housing (63), and various internal parts (60-73, 75-76, 121-123).
- Outer Housing and Mounting (Top and Right):** Shows the main housing (2), mounting brackets (1, 3, 5, 7, 9, 13, 15, 16, 17), and various fasteners (screws, bolts, pins) used to secure the assembly.
- Callouts A and B:** Indicate specific sub-assemblies or components that are highlighted for identification.

Model No.LS004G 260MM DC SLIDE CPD. MITER SAW

