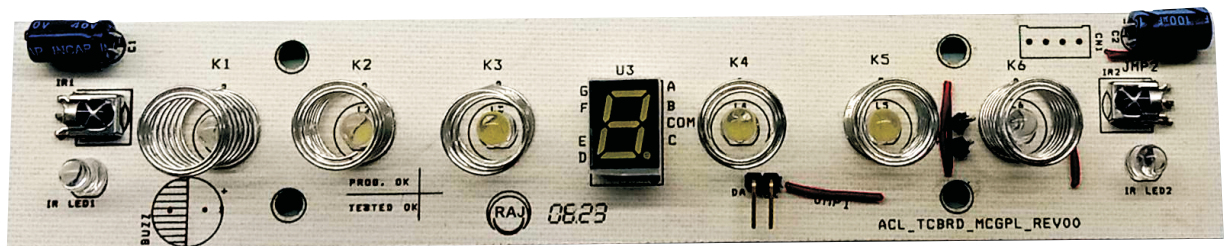
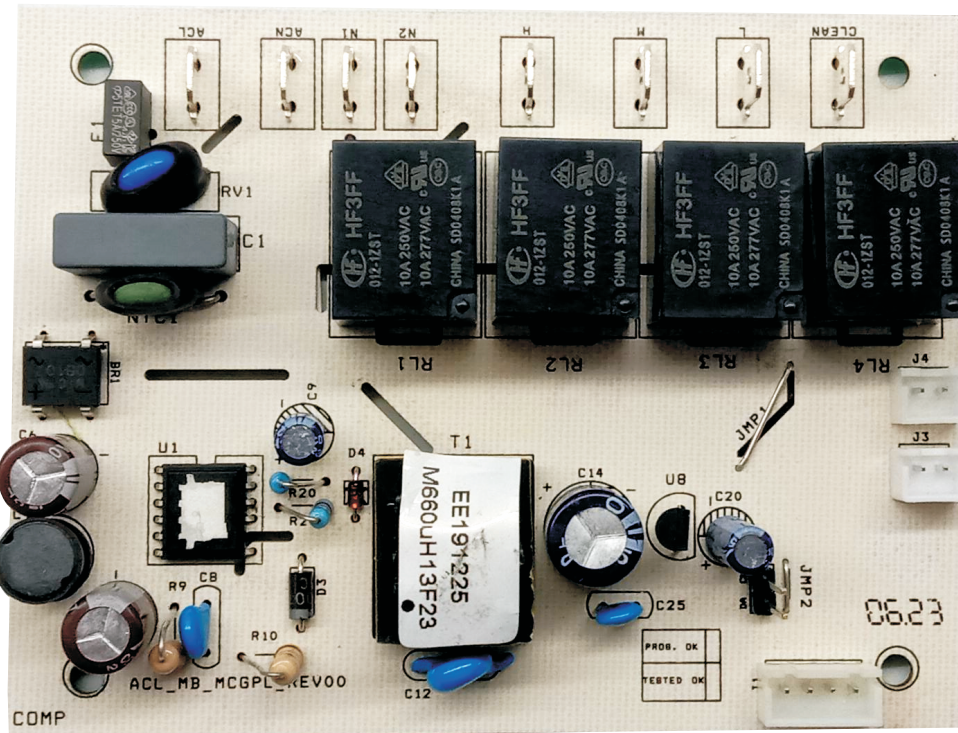
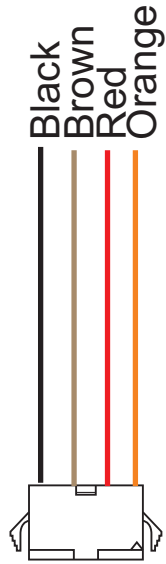


OPERATING MANUAL- AUTO-CLEAN ASSEMBLY

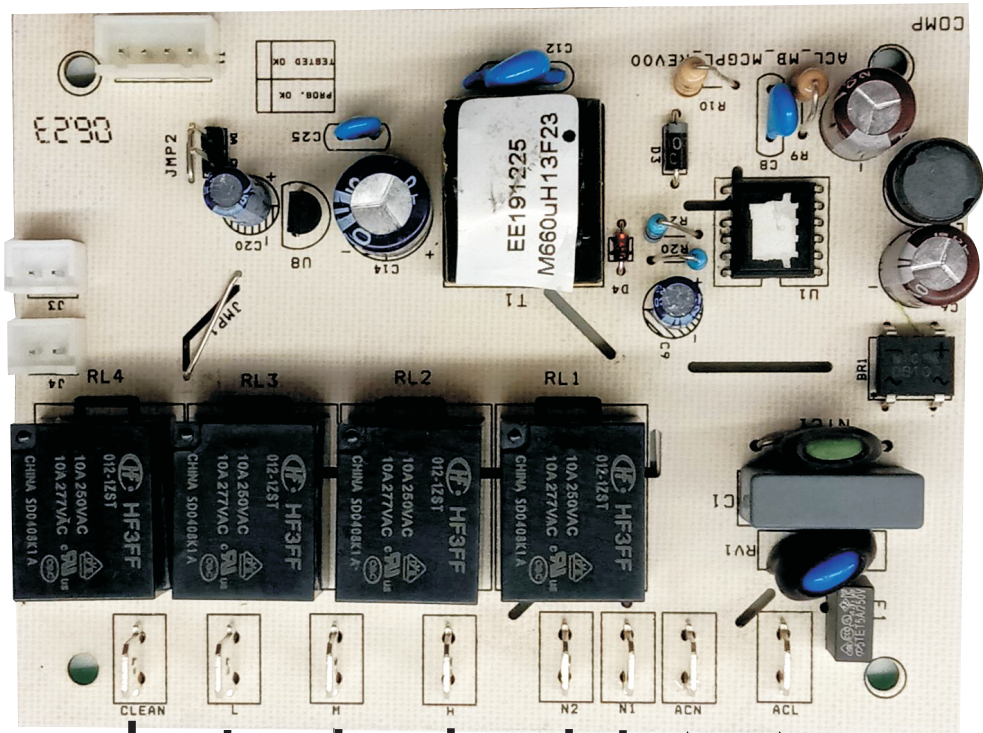


MELUX CONTROL GEARS P.LTD.
PRODUCT: AUTO-CLEAN
KITCHEN HOOD
ELECTRONICS ASSEMBLY

Connection Diag..Main Board



2 Lamps
Output
12V 200mA
[- +]
[- +]



N Out
for motor
& Heater

Speed1

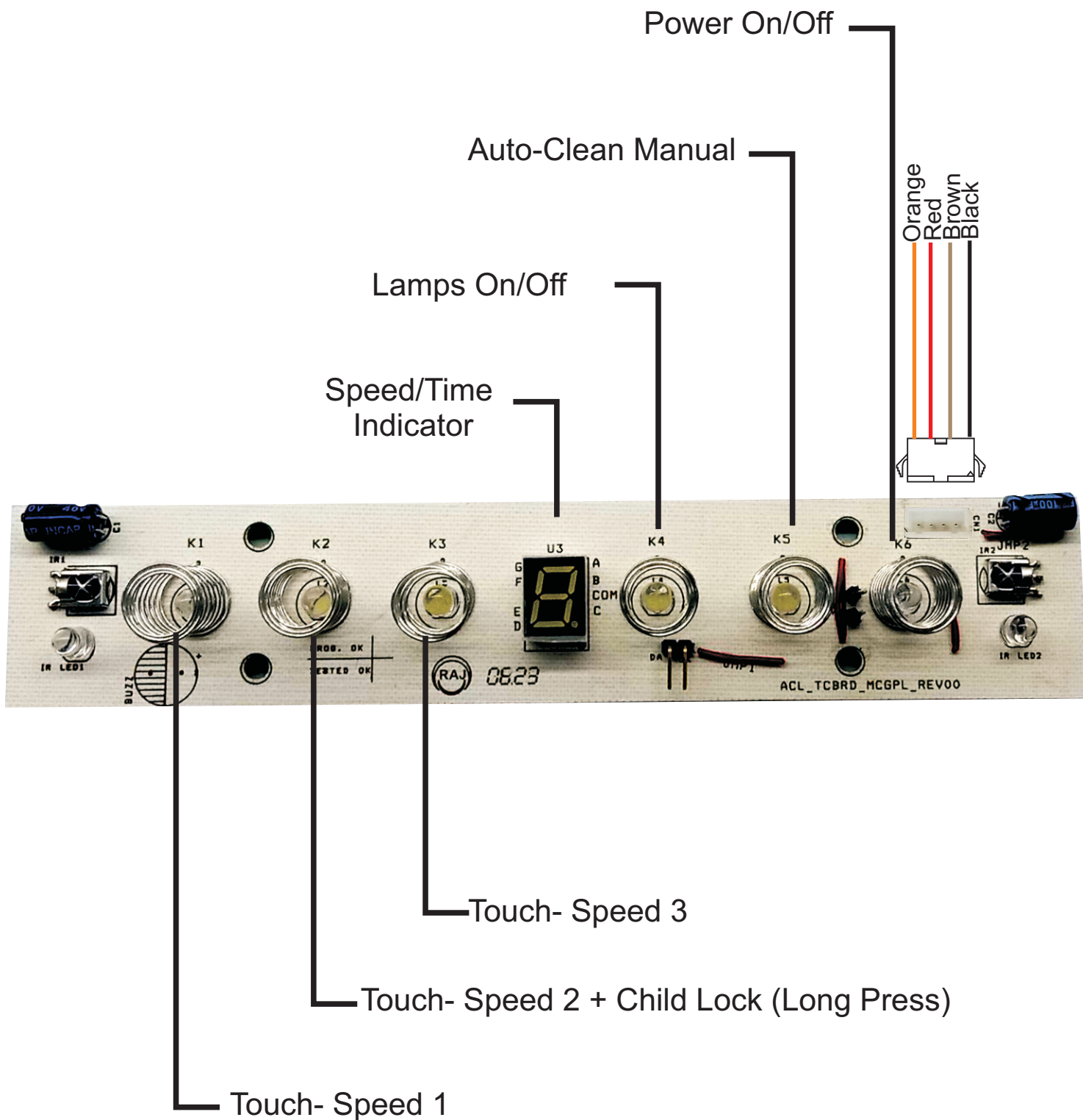
Speed2

Speed3

AC Input
L&N

Heater

CONNECTION DIAG. GESTURE BOARD



Operating Manual for Auto-clean Kitchen Hood with Gesture Control PCB Hardware

Thank you for choosing our Auto-clean Kitchen Hood with Gesture Control PCB Hardware. This manual will guide you through the setup, operation, and maintenance of your kitchen hood to ensure optimal performance and longevity. Please read this manual carefully before using it with the appliance hardware integration

Table of Contents:

Safety Instructions

- 1.1. General Safety Precautions
- 1.2. Electrical Safety
- 1.3. Cleaning and Maintenance Safety
- 1.4. Disposal and Recycling

Product Overview

- 2.1. Components Included
- 2.2. Hood Features and Gesture Control PCB Hardware

Installation

- 3.1. Unpacking and Inspection
- 3.2. Gesture Board & Main Board Placement
- 3.3. Assembly Instructions
- 3.4. Electrical Connections

Getting Started

- 4.1. Initial Setup
- 4.2. Gesture Control Child Lock & Functions list
- 4.3. User Interface Overview

Operation

- 5.1. Activating the Hood
- 5.2. Adjusting Fan Speed
- 5.3. Lighting Control
- 5.4. Auto-clean Mode
- 5.5. Maintenance Reminders

Functions & cycle modes.

- 6.1. Filter Cleaning and Replacement
- 6.2. Hood Exterior Cleaning
- 6.3. PCB Hardware Care

Warranty and Customer Support

- 7.1. Warranty Information
- 7.2. Contact Details for Customer Support

We recommend keeping this manual in a safe place for future reference. Should you require any assistance or have any questions not addressed in this manual, please contact our customer support team using the provided contact details.

Important Note: It is essential to follow all safety precautions mentioned in this manual. to ensure your safety and the proper functioning of the auto-clean kitchen hood with gesture control PCB hardware.

FUNCTIONS:

1. Gesture disable mode in Child board (Gesture card Assembly) Power on and use touch and hold speed 2 for 5 seconds will disable child board for gesture functionality, During no functions execution mode LED will remain on indicating its in 'Child Lock' Mode.
To enable same operation again.
2. Auto-clean mode: After every 30 hours system will get in to default Auto clean mode, during operational mode it will not switch to Auto clean mode but after every successive count of 30 hours and working mode cycle gets completed 'Auto-clean' mode will switch heater 'ON' for 9 min. and after 9 min. hood will get switched to Speed No3 for 1 min to evaporate odor/smoke generated during Auto-clean operation.