## **GB — IMPORTANT!**



The motor protection unit in this mixer is equipped with a built in reverse locking system. This prevents the motor from running in reverse. If the extension lead does not have a neutral (i.e. 4 core cable) the machine will not start.

- It is essential the neutral wire is part of the cable (5 core) as well as the electric socket supplying power to the motor (i.e. wall socket, switchboard)
- The phases of the reverse locking system may be easily adjusted by inserting a flat headed screwdriver into the slot on the red plug and turning 180 degrees



## **OBS:**

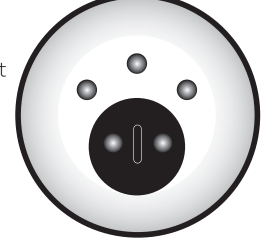
THE MIXER REMAINS NON-OPERATIONAL IF THE LID IS OPEN!

## **GB — IMPORTANT!**



The motor protection unit in this mixer is equipped with a built in reverse locking system. This prevents the motor from running in reverse. If the extension lead does not have a neutral (i.e. 4 core cable) the machine will not start.

- It is essential the neutral wire is part of the cable (5 core) as well as the electric socket supplying power to the motor (i.e. wall socket, switchboard)
- The phases of the reverse locking system may be easily adjusted by inserting a flat headed screwdriver into the slot on the red plug and turning 180 degrees



## **OBS:**

THE MIXER REMAINS NON-OPERATIONAL IF THE LID IS OPEN!