

## MODEL 603 INSTRUCTIONS FOR OPERATION.

Note: Requires v4.01 or greater of the blueRailways App for remote operation.



INPUT SHOULD BE 240V AC 50Hz. OUTPUT SHOULD BE BETWEEN 8V AND 16V (IDEALLY 12V-15V) AND CURRENT OF MORE THAN 1 Amp

IMPORTANT.

DO NOT USE AN ELECTRONIC

TRACK CLEANER.

## IMPORTANT. KEEP ISOLATED.

THE OUTPUT MUST **NOT** BE CONNECTED TO THE INPUT OR DAMAGE MAY RESULT.

INPUT IS NOT POLARISED. CONNECT EITHER WAY ROUND.

ON IF DC POWER IS CONNECTED.

INTENSITY WILL REFLECT THE OUTPUT VOLTAGE TO THE TRACK. WILL GLOW GREEN FOR FORWARDS AND ORANGE FOR REVERSE.

KNOB CONTROLS OUTPUT TO THE TRACK IN LOCAL MODE ONLY.

ON IF OUTPUT IS CONTROLLER BY A REMOTE DEVICE I.E. SMARTPHONE. WILL FLASH IF IN LOCAL CONTROL AND REQUIRES ZEROING OF THE KNOB AFTER CHANGING DIRECTION.

WILL FLASH IF TRANSMITTING BLUETOOTH ADVERTISING PACKETS. ON IF BLUETOOTH IS CONNECTED.

CENTER TO ENABLE REMOTE CONTROL. FWD OR REV ENABLES LOCAL CONTROL.

TRACK1

REM

(((•))) blueRailways

Model 603 Wireless Receiver/Controller

REV FWD