

Scalextric C7039 Digital Lap Counter

The Lap Counter operates using power gained from the track - batteries are not required

As soon as the Lap Counter powers up, the first of the red numbers will flash, Up to 999 laps can be programmed

1. Place cars behind the START line of the powerbase track.
2. Press the button marked + to change the first number
3. Press the button marked > to move to next number, then + to change.
4. Repeat (3) for the last number, then press > to accept (if you need to start again, press > once more to return to the beginning).
5. Press START. There is a 5 second countdown to GO. (The lap counter "beeps as it counts down - the final "beep" for GO is longer and higher pitched) The first lap will not register until the cars have completed the circuit and passed the FINISH line. The green display will register the leading cars ID. This will change if a different car takes over the lead. (An illuminated green "dot" will pulse until the race finishes).

When the race has ended, the ID of the winning car will flash in the green display. 2nd, 3rd and 4th place cars will register in the red display from right to left

To race again, with the same number of laps, just press START Otherwise, press > and re-program as described in 1-5 above.

IMPORTANT If using this Lap Counter with the 6-Car Digital Powerbase C7042 , please note that IDs for the winner and runners up will display as above - 5th and 6th placed cars will not be displayed.

Full instructions, from Scalextric, should be read in conjunction with this guide. Full instructions contain important safety information.

Safety Notes

This product is not suitable for children under 3 years because of small parts that can present a choking hazard Some components have functional sharp edges - handle with care.

This product is intended for indoor use only.

Do not use standard powerbases or standard power supplies in a sport digital layout as this will seriously damage the equipment.

The power supply transformer is not a toy. It is a "transformer for tovs". Before use, check that the transformer is the correct voltage for your mains electricity supply. The set is only to be used with the recommended transformer. The transformer should be examined regularly for damage to the casing, plug pins and cable. In the event of such damage, the set should not be used until the transformer is replaced with a Hornby recommended unit.

The set must not be connected to more than the recommended number of power supplies. The output terminals of the transformer must not be connected directly, or indirectly, to the output of any other circuit derived from a transformer or mains power supply

If the electric motor in the car becomes jammed, remove the car from the track and let it cool down. Do not touch the motor casing.

Before cleaning any part, disconnect the transformer from the mains electricity supply. Do not use liquid for cleaning.

Please retain these details for future reference

If in doubt, please ask

Battery Safety Guidelines

Used correctly, domestic batteries are a safe and dependable source of portable power. Problems can occur if they are misused or abused - resulting in leakage or, in extreme cases, fire or explosion

Please follow these simple guidelines to eliminate the possibility of such problems

Always take care to fit batteries correctly. Observe the plus and minus signs on the batteries and in the battery compartment.

Always replace the complete set of batteries at one time, taking care not to mix old and new batteries or batteries of different types

Always store unused batteries in their packaging and away from metal objects which may cause short-circuits

Always remove dead batteries from equipment. Remove batteries from equipment which you know will not be used for a long time. Otherwise the batteries may leak and cause damage.

Always supervise children if they are replacing batteries themselves to ensure these guidelines are followed

Always make sure that battery compartments are secure

Never dispose of batteries in a fire as this can cause them to explode

Never attempt to recharge ordinary batteries as this may cause fire or explosion.

Waste electrical products should not be disposed of with household waste

Please recycle where facilities exist. Check with your Local Authority or with us for recycling advice.