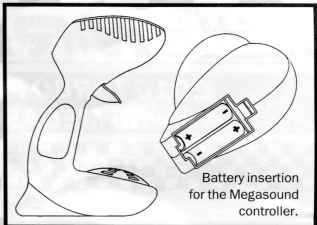
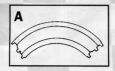


GO10 TURBO POWER with MEGASOUND



Quantity and description of parts in this set





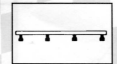
8 12" Curved track (9" radius)



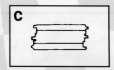
2 Track loop bracket



4 9" Straight track



8 Guardrails



4 6" Straight track



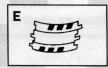
2 Megasound controllers



1 9" Terminal track



1 Power pack



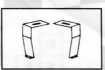
8 4" Transition track



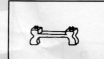
1 Guide pin



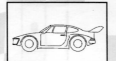
2 2" Track supports



2 Contact shoes **Prs.**



1 1" Track support



2 Porsche 911 turbo cars

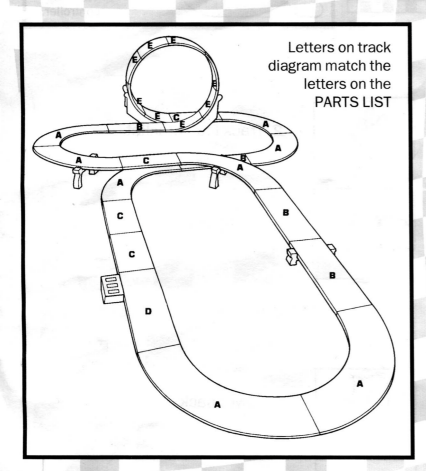
Hornby Hobbies Ltd., Westwood, Margate, Kent CT9 4JX.

MR-1[®] is used under licence from Marchon, Inc.

Made in China.









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. Here are some simple guidelines to safe battery use designed to eliminate any such problems.













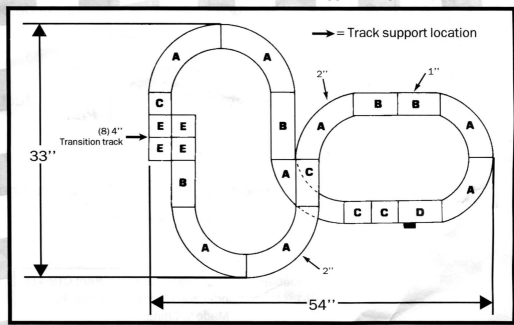


Make sure battery compartments are secure.



Complete with wall mounted power unit from AC mains 220-240V 50HZ. Please retain these details for future reference.

IMPORTANT: Place track supports in place as illustrated





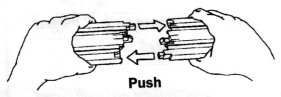
These instructions have been designed to aid you through the assembly of your newly purchased **Scalextric Micro MR.1** set. By following the assembly steps carefully you will be very quickly racing. To enjoy continuous good racing it is very important to ensure regular track maintenance and that the vehicle contact shoes are kept clean. This can be achieved very easily by using a set of small screwdrivers, a non fluffy cloth, emery board and a coin. See section on "Keep Your Track Clean. Too!" and "A Clean Car Wins The Race".

ROAD RACING INSTRUCTIONS

RACE LIKE A PRO IN 5 EASY STEPS

STEP 1

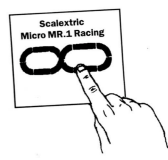
ASSEMBLE THE TRACK



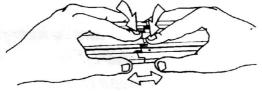
Lock tabs into opposite track pieces to secure a tight fit.

Always assemble track on a clean surface.

Note! Do not set up on carpeting as it causes fibres to build up around motor.



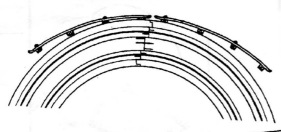
Follow instructions enclosed on separate sheet for correct layout.



To dismantle track, simply press down on centre tabs and pull apart.

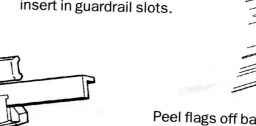
STEP 2

CRASH GUARDRAILS



Attach guardrails to track starting in the middle of each curve and working out towards the ends.

If your set includes them, snap the flagpoles out and insert in guardrail slots.

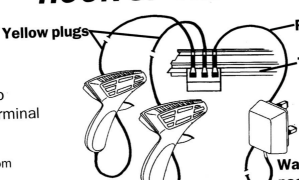


Peel flags off backing and wrap around flagpoles.

HOOK UP THE POWER

Plug in controllers to yellow outlets on terminal track.

(Remove Power Pack from wall when not in use)



Red plug

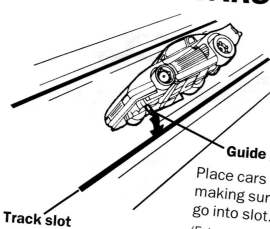
Terminal track

Plug wall power pack into red outlet in terminal track and plug into wall.

Wall power pack

Controllers

NOW, THE CARS.

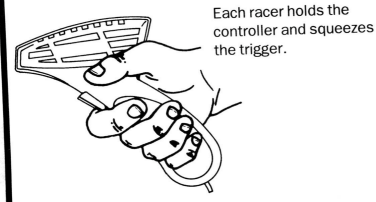


Guide pin

Place cars on track making sure guide pins go into slot.

(Extra contact shoes and guide pin are included for your race cars)

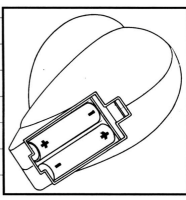
AND YOU'RE OFF!



Remember - **SLOW** around the curves and **FAST** on the straights.

Checklist

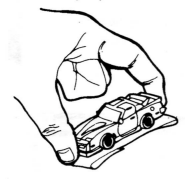
- ✓ Make sure wall power pack is plugged into a live wall socket
- Make sure controllers and wall power pack are plugged into terminal track properly.
- I Test cars by holding car down on track ANDLIFTINGREAR TYRES. Press trigger of controller and watch rear tyres spin. If they don't spin, try car in the other lane. Repeat as



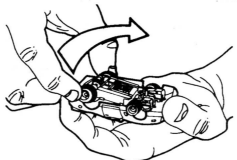
Battery insertion for the Megasound hand controller if included in the set.

A CLEAN CAR WINS THE RACE

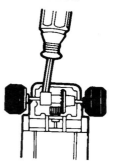
Clean tyres by rolling car across sticky tape.



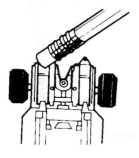
Remove body.
IMPORTANT: Must be unclipped one SIDE at a time.

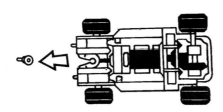


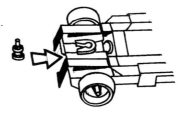
Carefully snap rear axle assembly out. Remove fluff and dust.

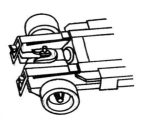


- Clean contact shoes with pencil eraser.
- To replace a worn guide pin, remove old one by sliding forward. Insert replacement as shown. A pair of pliers may be needed.

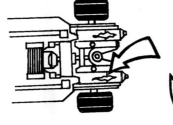


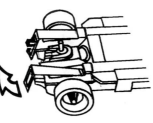






6 Replace worn contact shoes.







Replacing Contact Shoes

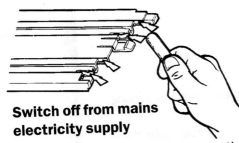
To remove, push shoe contact flat and pull forward beyond front tab and lift up.

To fit new contact shoes, locate rear of shoe into slot on the metal tab. Squash spring flat with screwdriver and carefully locate front end of shoe contact over front tab. Care must be taken during all stages. Do not rush.

KEEP YOUR TRACK CLEAN TOO!

Clean after every use for better racing.

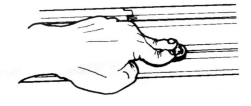
Important! Be sure transformer is unplugged before you clean.



Clean connectors between the track with a nail file or emery board.



Wipe with a non fluffy cloth.



3 Cle

Clean rails with a coin.

IS THERE A PROBLEM?

Don't worry if your set is not working properly, first review the CHECKLIST and be sure to follow the directions.

If you have a question or a problem that you cannot solve, call the Hornby Helpline on 0843 299413 between 10.00 a.m. and 3.00 p.m., Monday to Friday.

If there is a defective part in your set, return just the defective part to Hornby Hobbies Ltd., Westwood, Margate, Kent CT9 4JX. We will be happy to send you a replacement part with the minimum of delay.

If additional parts are required please consult your local **Scalextric Micro MR.1** dealer or telephone the Hornby Helpline on $0843\ 299413$.

IMPORTANT NOTICE

Congratulations on buying your new **Scalextric Micro MR.1** racing set. To help ensure long lasting use of this road racing set, please care for your set by cleaning it regularly as shown in this Instruction Booklet, and by following the noted points below:

- Do not attempt to drag or push obstacles around track with your car.
- Do not try to force obstacles off the track with your car.
- Do not ''crash into'' obstacles with great force.
- If an obstacle becomes stuck or ''jammed'' in the car, call the Hornby Helpline on Thanet 0843 299413.
- Do not hold car in place on track while squeezing the controller's trigger without lifting the rear wheels clear as this will destroy the motor.
- While the hand controller is in operation, do not hold the cars in a fixed position preventing the rear driving wheels from rotating. This will permanently damage the motor.

Any of the above may cause harm to your car and shorten the life of the set.

We hope you enjoy your new **Scalextric Micro MR.1** racing set and have hours of fun playing with it!

NOTE TO PARENTS

Hand controllers get warm in use and give off a slight smell when new. This should cease after awhile. If a hand controller should start to overheat it is being overloaded. In this case stop immediately. Correct the fault by checking the following:

- Two cars on the same track.
- ullet A piece of metal on the track touching both conductor rails.
- Cars not running freely due to fluff or hairs in the gears.
- Rear wheel disengaged from chassis of car.

If a short circuit occurs, the wall mounted power unit cut out will operate. To reset, switch off at the mains, wait 30 seconds and switch back on.

If a car fails to run on a particular track section there may be faulty connections. To correct, slightly bend the wire rails inward to improve contact.

WARNING! If the motor in the car is jamming, switch off supply and allow the car to cool.

Disconnect the wall power pack from mains after use.

IMPORTANT: It is possible to test the transformer, hand controllers and cars without assembling the complete track:

Hook up power to the terminal track (see assembly instructions step 2) and test both hand controllers and cars.

 $\mbox{MR.1}^{\mbox{\tiny (B)}}$ is used under licence from Marchon Inc.