

DESIGN GUIDELINES

- Billy carts should preferably be homemade.
- Billy carts must be of sound construction with two wheels at the front and two wheels at the rear with no sharp edges.
- Billy carts must have a safe brake. The brake must stop at least one back wheel
 (e.g. a piece of timber rotated down on top of the wheel). The brake must not be of the type that
 scrapes the ground to slow the billy cart.
- Rope steering is permitted.
- The driver's feet must rest on the front bar of the Billy Cart or a fixed foot rest bar behind the front axle of the Billy Cart.
- Billy carts must have two axles.
- Bodywork must not contain glass (non-glass windscreens are permitted).
- Seating must be fixed & in upright position facing forward and feet first.
- No attachments or devices which aid propulsion or starting will be permitted.
- The wheel size is to be no greater in diameter than 400mm, including tyre (max. 16" wheels).
- Pneumatic tyres are permitted.
- Ball raced wheels are also permitted.
- If wheels have spokes, spokes must be covered on both sides.
- Billy Carts are to be designed to carry one driver and no passengers
- Billy Carts are to be at a maximum of 900mm in width.

MADE POSSIBLE BY



