



The "Richmond Cup" Billycart Challenge



Sunday 04th November 12pm – 5pm

Prizes for best paint job, best team theme, most creative Billycart and more.

Three courses set up for lots of fun. Sausage sizzle & Coffee Van.

Get your family, grandparents, friends to come for support on the day.

REGISTRATIONS NOW OPEN

Register now as early numbers help us make the day a success

What is the event? The Richmond Cup is a participation event organised by the P&C and Dads of Richmond Kids (DORKS) for all Richmond Primary School children and their Fathers/Father figures to build stronger bonds....and a **Billycart**.

When and Where? Sunday 04th November at Richmond Primary School.

- Gates open 12:00
- Race briefing 12:30
- Racing starts 13:00

Cost? No Cost, this is a **free** event organised by the P&C

What you need A Billycart, a father/fatherfigure, and a driver or multiple drivers. If you don't have a Billycart yet, there is still time to make one, or you can find a friend who has one and is willing to share..

You can use your own design or to help you get started a "How to Build a Billy Cart" plan is attached.

HINT: Melville council are running hard rubbish throughout Oct so be quick and grab yourself some parts. The waste collection locations are attached.

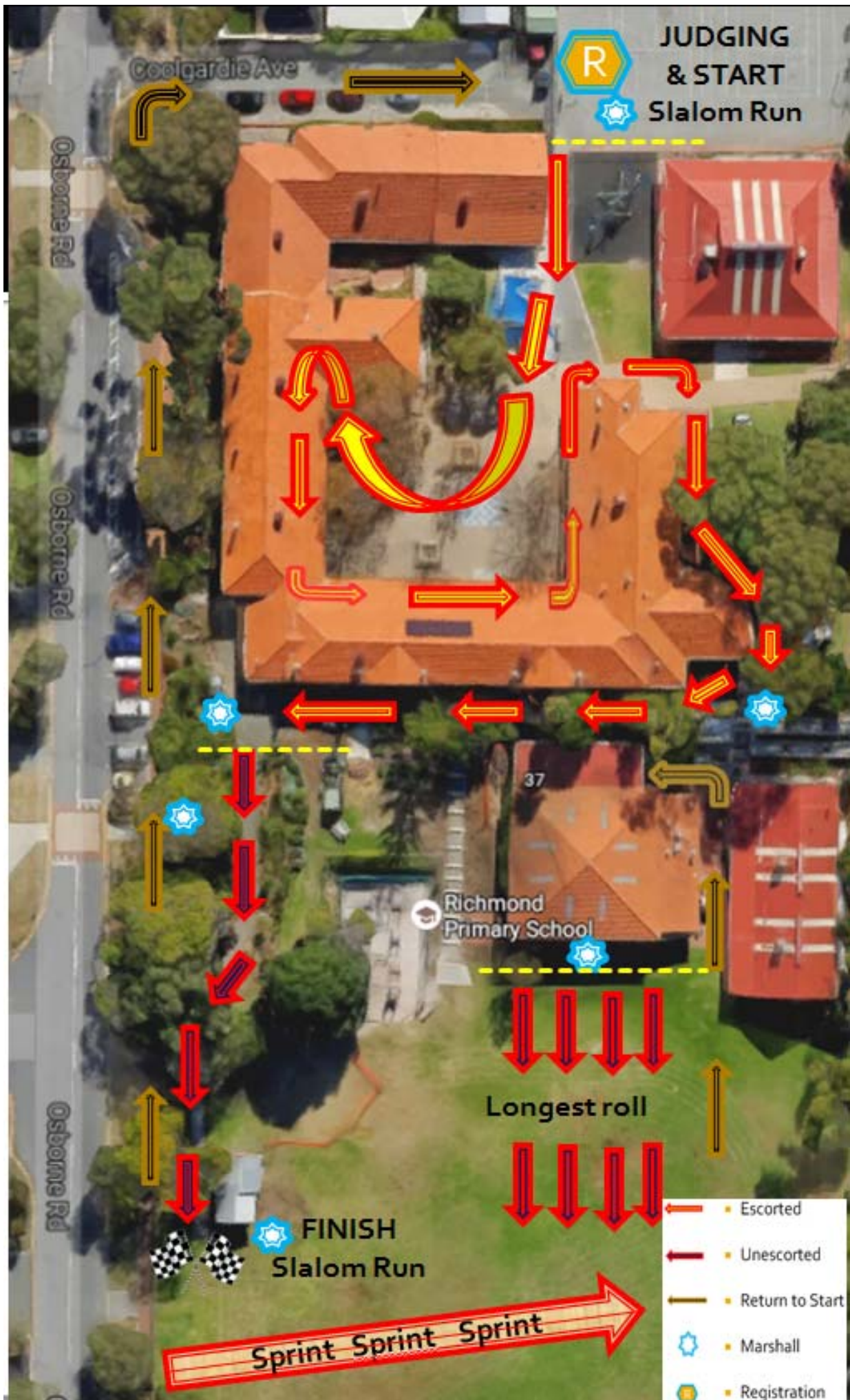
Rules for the Billy Cart design and event participation The Billy cart must have:

- 2 wheels at the front and 2 at the back
- Maximum 1 driver and no passengers
- Seating must be upright and facing forward, feet first.
- No sharp edges
- Braking system or device is strongly recommended

Safety All drivers will be required to wear Bike helmet, enclosed shoes & long pants.

Registration Register via the Richmond Primary School P&C website. Simply click the link below and enter your Driver(s) & Father / Father Figure details:
<https://rpspc.tidyhq.com/public/schedule/events/21655-richmond-cup-2018>

Want to know more? Send an email to Craig @ craigpetzke@inet.net.au



HOW TO

BUILD A BILLY CART

A billycart must be sturdy and easy to steer and brake. This model will stand up to hard knocks and is steered by the feet and hand-ropes.

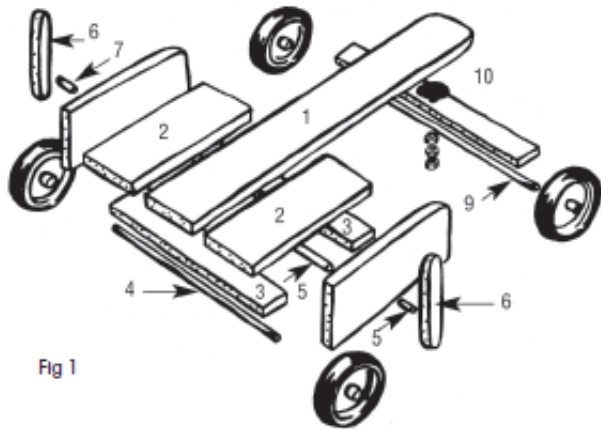


Fig 1

GOOD ADVICE

Regularly check the nuts holding the front axle. A 620mm (243/8") front axle and 570mm (221/2") rear axle are required for the plastic wheels with snap-on hub caps shown in the illustration. The design can be modified to fit other wheel-and-axle sets. If you are going to varnish the billycart, do this after completing each stage of the assembly, but leave the wood bare where glue is to be applied.

TOOLS

- Hand saw or jig saw
- Drill
- Wood glue
- Sharp knife
- Tape measure
- Wood finish

MATERIALS

- 4 solid plastic wheels 160mm (61/4") minimum diameter and snap-on hubcaps
- Eight 12mm washers
- Three 12mm No.6 self-tapping screws
- About 3 dozen 36mm No.8 counter-sink screws
- 55mm tension spring
- Two 65mm (21/2") mirror plates
- 65x65mm 21/2" x 1/4" round headed bolt
- 2 nuts and washers, four 2.5mm wire staples
- 1m (39") nylon rope

SAFETY

- Always keep tools and materials away from children.
- Read the instructions before beginning your project.
- Wear an approved dust mask when cutting, planing or sanding timber AS/N251716.

Although every care has been taken to ensure that the information and advice given in this guide is authoritative no legal liability is accepted for such information and advice.

BUNNINGS
warehouse

WHERE TO BEGIN

Cut softwood parts [1 and 2] to length (Fig 1). Round off the top front corners of the sides and the front corners of the centreboard with a rasp. Glue and screw the front rail [3] to the seat boards [2], flush at front and sides, using four screws for each board. Glue and screw the rear rail [3] flush at the sides but about 50mm (2") clear of the back. Position at the centreboard [1] between the short seat boards. Glue and screw the rails to the centreboard. Drill the axle hole in each side [2] about 25mm (1") from the bottom, and 75mm (3") from the back edge.

Push the axle in. Rest the chassis on it. Line up the sides flush with the front and rear of the seat. Glue and screw them to the edges of the seat, as shown in Fig 2. Position the rear wheels, using washers. Drill a 12mm (1 1/2") hole in each side, 9mm (3/4") in front of the wheel and 32mm (1 1/4") from the bottom. Drill a similar hole through each brake [6] 32mm from one end. Drill a 4mm (5/32") screw hole at right-angles into this hole. Round off both edges of the brakes and sand all the edges.

Push the brake tube [5] through the holes in the sides. Fix on the brakes, fitting washers to keep them in line with the wheels. Push the brakes forward to the on position and drill a 2mm (3/32") hole in the tube, through the holes in the brakes. Secure with a self-tapping screw (Fig 3).

PARTS LIST Follow either the metric or the imperial measurements

No.	Name	Qty	Long	Wide	Thick	Material
1	Centreboard	1	1000mm (40")	150mm (6")	19mm (3/4")	Softwood
2	Side/Seat	4	400mm (16")	150mm (6")	19mm (3/4")	Softwood
3	Rail	2	450mm (17 1/2")	75mm (3")	19mm (3/4")	Hardwood
4	Rear Axle	1	Length and diameter to suit wheels			Steel Rod
5	Brake Tube	1	Length as axle		12mm (1/2") (outside diameter)	Aluminium
6	Brake	2	200mm (8")	25mm (1")	19mm (3/4")	Hardwood
7	Brake stop	2	50mm (2")	8mm (5/16")		Dowel
8	Steering rail	1	550mm (21 1/2")	75mm (3")	19mm (3/4")	Hardwood
9	Front Axle	1	Length and diameter to suit wheels			Steel Rod
10	Steering disc	1	75mm (3") diameter		6mm (1/4")	Plywood



Fig 2

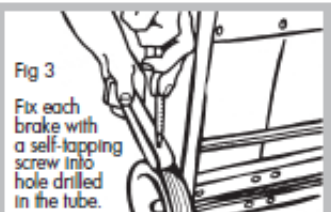


Fig 3

Fix each brake with a self-tapping screw into hole drilled in the tube.



Fig 4

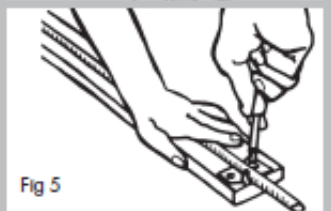


Fig 5

Stretch the spring so that it retains tension when brakes are off.

Make sure front axle rests on the rail, before fixing right-angle brackets.

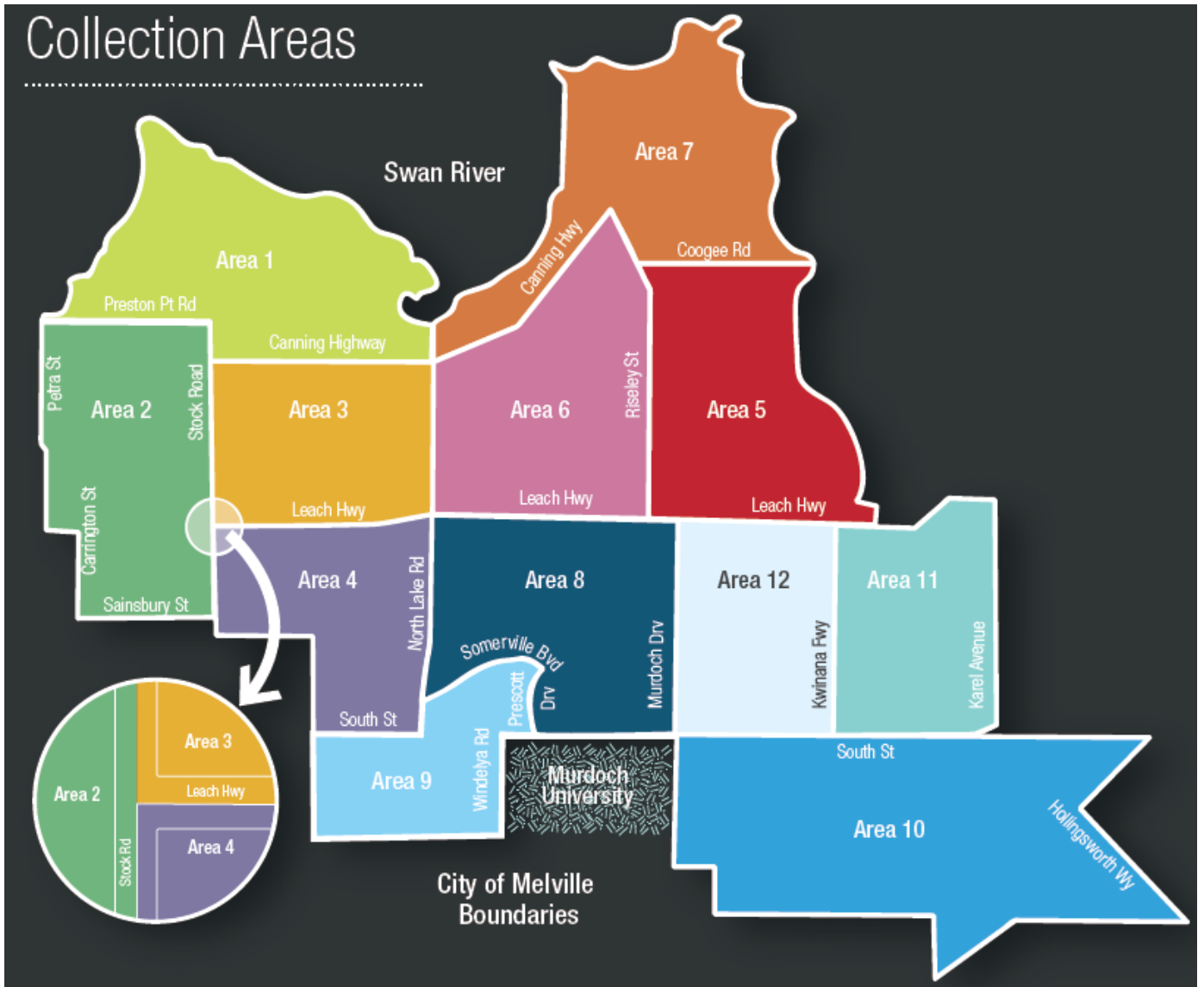
Turn the cart over and drill a similar hole in the bottom centre of the tube. Anchor one end of the spring here with a self-tapping screw and washer. Stretch the spring 25mm (1") towards the front of the cart, and fix with a screw and washer (Fig 4). Drill holes and glue to the stop dowels [7] in a position to hold the brakes off the wheels. Enlarge the hole in the rounded part of the mirror-plates to make a tight fit for the front axle. Bend each plate with pliers, just below the large hole, to form a right-angled bracket (Fig 4). Attach the brackets into the steering rail [8] flush with the ends and rear edge. Make the cross-grain depth cut first, using a sharp knife, then the depth cut along the grain. Pare from the edge with a chisel until the axle in the brackets touches the rail. Screw the brackets on (Fig 5). Secure the axle with staples in pilot holes.

Drill a hole for the pivot bolt through the centre of the steering disc [10], the centreboard about 75mm (3") from the front and the steering rail about 12mm (1/2") in front of the axle. Fit the bolt with a washer top and bottom, and lock with two nuts. Drill a rope hole near each end of the steering rail in front of the axle. Knot the rope. Fit the wheels.



For further expert advice consult the qualified team members at your local Bunnings Warehouse.

Collection Areas



Area

2018

4	1 October
5	15 October
6	22 October
7	29 October
8	5 November