Product Range

Repair Stations



Securabike has developed a range of bicycle repair and pump stations that are suitable for end-of-journey facilities, bicycle paths or any location where cyclists gather.

They are designed to allow cyclists to position their bicycle conveniently above ground to carry out routine maintenance and repairs.

All Securabike repair stations can be fitted with the optional tool package, tool baskets and Bicycle Repair Station signage.

Advantages

- Safely secures bicycle during repair
- Encourages regular bicycle maintenance
- Stores bicycle tools, spares and repair kits
- · Frees-up work bench space

Applications

- End-of-journey facilities
- · Bicycle retailers
- Home workshops
- Universities and colleges
- Bicycle paths and tracks









These products do not fall under the scope of AS2890.3.

Introduction	1
Bicycle Facts	4
Design Guide	6
Installation	12
Consulting	13
Security Classes	14
Product Selection	15
PRODUCT RANGE	
Rails	17
Racks	31
Repair Stations	63
End-of-Journey	68
Cages	84
_ockers	88
Shelters	98
Scooters Racks	107
Other Products	112
Clothes Lockers	116
Signage	122
Standards	128
Packaging	129
Index	130

Product Range

() 1300 780 450

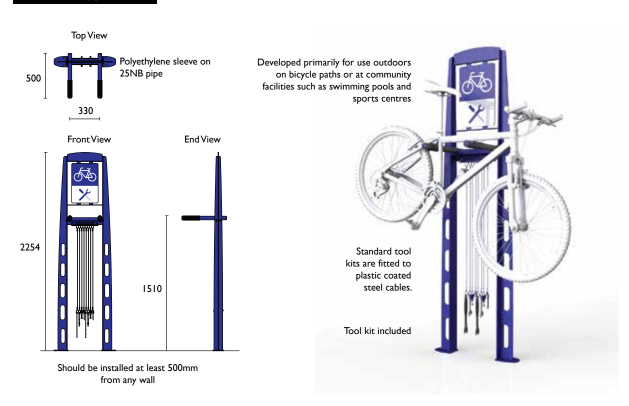
MOST POPULAR MODEL

Repair Stations

BBRS01



BBRS02



 Material Specifications (General)

 BBRS01
 125 x 125 x 4mm SHS / Hot dipped galvanised

 BBRS02
 6mm mild steel plate / Hot dipped galvanised

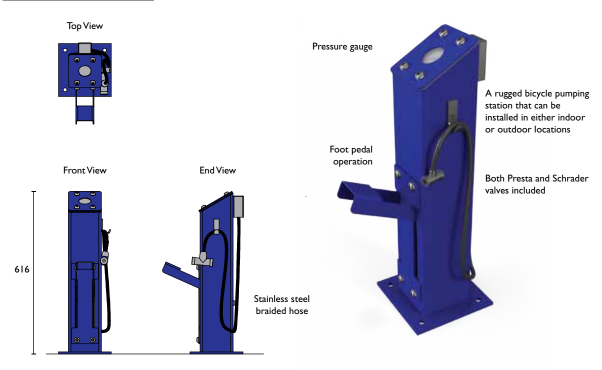
 Cable 10mm stainless steel cable

64 securabike.com.au Edition 8 - June 2016

② 1300 780 450

Repair Stations

BPS01 **Pumping Station**



When installing bike repair and pump stations care should be taken to minimise potential vandalisation and tampering with the equipment.

Units should be installed in well lit and popular locations, use of electronic surveillance such as CCTV is strongly recommended.













Product Range

② 1300 780 450

Repair Stations

BRST01

Tool Kit

These are the tools normally provided and fitted to bike repair stations BBRS01 and BBRS02, they are also available as replacement tool kits.

*This tool is optional BRT11 BRT12 BRT13 BRT14

BRT11 BRT12 BRT13 BRT14

BRT20

BRT21

BRT22

BRT23

Notes: Each tool is secured using a blue plastic-coated steel cable and crimped with an aluminium ferrule. Spare tool kits are supplied with the tool pre-attached to the security cable and crimped at both ends. Tools can be purchased separately or as a set (BBRST01). Spare tools are available in full sets to replace vandalised or stolen tools.

BRT19

Optional high security and vandal resistant tool sets available using 5mm galvanised chain.

BRT18

BRPA02

BRT17

Foot Pump Assembly



Industrial grade foot pump supported by a frame. It is located within the main structure to protect it from vandalism.

BRPG03

Pressure Gauge Assembly



Oil filled pressure gauge with steel plate frame and impact-resistent polycarbonate screen.

BRHP

Hose Pump Assembly



Stainless steel braided hose, fitted with Presta and Schrader valves

BRVA

Dual Valve Onl



② 1300 780 450

Repair Stations > Options

BRHS01

The Bicycle Hub is the latest in community cycling support. Securabike has taken the bicycle repair station and added a number of common cycling requirements to create a go to point for local cyclists to pump tyres, grab a spare tube, fill up a water bottle, look at a map or make some minor adjustments to a bicycle. It is a comprehensive support point for cyclists any time of the day or night as lighting is included.

Being nice and high it is a great visual advertisement for cyclists to use.

Standard features:

- 2 x repair stations
- 2 x air pumps
- 2 x fresh water taps
- I \times USB mobile phone charger
- 4 x static maps or video screen area.
- I x remote power outlets
- 4 x down lights

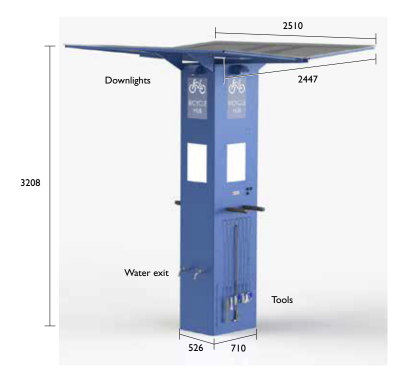
Automatic sensor lighting

Low wattage LED lights

4 x backlit signs

Rain shelter with frosted glazed roof





Rear view

OPTIONS

- Solar panels are fitted to supply power to an automatic foot pump and LED lighting.
- Larger roof for more rain protection.
- Emergency phone.
- · Larger screens or maps.
- Motion sensors for lighting.

Material Specifications (General) Internal galvanised steel frame. Outer plastic casing. Polycarbonate roof.