Ride Your City







dysonbikes.com.au





## Hard Tail Evo

Stylish design and maximum impact. Our Hard Tail Evo is the perfect bike for commuting, adventures and making cycling fun again. With high quality brand name components, including unique display with USB charger for lights or phone, super-size lithium battery and a state of the art DAPU High Torque Motor, you won't even notice as you extend your rides further and further.

### COLOURS



Matte Black

BATTERY Concealed 11Ah or 15Ah 36-Volt

Lithium-ion Panasonic Cells

RIDING RANGE Approximately 60-120km ^

MOTOR DAPU High torque 250Watt motor

ASSIST FUNCTION 7 levels of Pedal Assist

(O no assist and 6 PAS levels)

DISPLAY Back lit LCD with USB Charging port,

power meter battery charge indicator

trip functions

GEARS 9 speed Shimano Alivio with Shimano

HG cassette 11-32T, Single 46T Front

Chain wheel

WHEELS Alex DP21 27.5" Double wall Alloy rims

vith Stainless Steel spokes Kenda 2.1

Tvres. front auick release.

CADENCE SENSOR Enclosed type

SEAT Comfort seat, alloy adjustable

30.9 m m x 400 mm seat post with

quick release clamp

HANDLEBARS Alloy 680mm swept

STEM 85mm stem

FRONT FORKS Suntour XCM 30, adjustable with lock out

FRAME High grade 6061 T6 aluminum alloy

BRAKES Tektro - 180mm disc rotor, cable

operated with alloy levers featuring

integrated power cut outs

WEIGHT 25kg



## **Bondi II**

Like all Dyson Bikes, the Bondi II is built for Australian conditions – for example we use steel mudguards rather than plastic which can crack in the Australian sun. Gorgeous European inspired styling sets the Bondi II apart from many of the e-bikes available today. With an upright sitting position you'll be able to ride longer distances than ever with no pain to your body. Our Bondi II is not only a convenient urban bike, built to take you around town, to carry the kids in a trailer with ease or to carry cargo, they are also ergonomically superb. You can adjust your seating and handlebars to suit you and the riding position you prefer.

### **COLOURS**



Metallic Midnight Blue



Pearl White

BATTERY Concealed 11Ah or 15Ah 36-Volt

Lithium-ion Panasonic Cells

RIDING RANGE Approximately 60-120km ^

MOTOR DAPU High torque motor electronically

limited to 200Watts

ASSIST FUNCTION 7 levels of Pedal Assist including throttle

assist (0 no assist and 6 PAS levels)

Y Back lit LCD with USB Charging port,

power meter, battery charge indicator,

trip functions.

GEARS 7 Speed Shimano Tourney with

Shimano freewheel 14/34T, Single 42T

Front Chain wheel

WHEELS Alex DM18 28" Alloy rims with

Stainless steel spokes, Kenda Tyres with

side wall reflector

CADENCE SENSOR Enclosed type

SEAT Comfort seat, alloy adjustable

27.2mm x 350mm seat post with quick

release clamp

HANDLEBARS Comfort 650mm swept, adjustable for height

FRAME High grade 6061 T6 aluminum alloy

BRAKES Tektro – rim type, cable operated with alloy

levers featuring integrated power cut outs

WEIGHT 24kg CHAIN GUARDS Steel

RACK Alloy with luggage strap included



# Adventure Folding

With a state of the art folding mechanism that is strong enough to withstand years of use, the Dyson Folding bike is a perfect riding solution for people low on storage space. Being able to easily fold whenever and wherever you are, this bike is great if you want to take your bike on public transport, store in the boot of your car or even under your work desk.

### **COLOURS**



Matte Black



Bright Orange

BATTERY Concealed 10.4Ah 36-Volt

Lithium-ion Samsung cells

UNG PANGE Approximately 60km ^

MOTOR 200 watt integrated electric motor

ASSIST FUNCTION 5 levels of pedal assist plus an easy to use

thumb throttle

DISPLAY Automatic backlight, speed and

battery charge indicator, odometer and

trip functions

GEARS 24 speed Shimano Acera derailleur type

gear set is fitted with a triple front chainring

and 8 speed cluster on the rear wheel

WHEELS 26 inch Kendas small block eights fitted to

wider double walled Alex DP20 alloy rims

with stainless steel spokes

CADENCE SENSOR Enclosed type

FRAME High grade 6061 T6 aluminum alloy

SUSPENSION The frame has an extended rear swing arm

for a more controlled ride and a higher quality suspension unit up front with an adjustable SR Suntour XCM front fork and

rear suspension

BRAKES Tektro 160mm disc rotor, cable operated

with alloy levers featuring integrated

power cut outs

WEIGHT 23kg



# Thredbo Fatbike

Revolutionise your off road cycling with our electric fat bike. The massive 4 inch tyres are perfect for the sand, snow or even urban transportation – and the added boost of power makes this ride more fun than you could ever have imagined. This is a bike you'll want to ride everywhere!

### **COLOURS**



Matte Black

BATTERY Concealed 11Ah 36-Volt

Lithium-ion Panasonic Cells

RIDING RANGE Approximately 60km ^

MOTOR DAPU 250 Watt High Torque Brushless

geared hub motor

ASSIST FUNCTION 7 level assist function,

(0 no assist and 1-6 nowered assist)

DISPLAY Back lit LCD with USB Charging port

power meter, battery charge indicator.

trip functions

GEARS 9-speed Shimano Alivio rear derailleur

with Shimano HG cassette

WHEELS Oversize 26" Alloy rims with quality

massive 4-inch fat tyres

CADENCE SENSOR Enclosed type

FRAME Lightweight 6061 Aluminium Alloy frame
SEAT Suspension seat post for extra comfort

BRAKES Tektro disc braking system with oversize

180mm rotors front and rear

WEIGHT 29kg



Riding a bike is one of the first things we are taught as a child, and it's a skill we believe you'll need for life. Riding an e-bike is a great low impact exercise for everybody - whether its everyday commuting, weekend rides with the kids, touring adventures across towns, cities (or even countries!) or just a trip to the shops for milk and bread getting out and moving is great for your life.

Enjoy the ride





# **DYSUN**BIKES

dysonbikes.com.au 03 9503 8880 info@dysonbikes.com.au





^The range on a full charge is affected by PAS level selected and many external factors, such as the weight of the rider, added accessories, tyre pressure, terrain and winds.

Bike specifications correct at time of printing however, subject to change at any time. Refer to dysonbikes.com.au for latest information