

Imagine people interacting in the city in a brand new way – getting a healthy buzz from a gym workout, while they enjoy their favourite local spaces...

GYMGURU MAKES NEW ZEALAND'S MOST ROBUST AND INNOVATIVE OUTDOOR GYM EQUIPMENT.

Our equipment offers everyone a dynamic, fun way to work out among the diverse sights and scenery of their local environment, instead of being confined to a gym. It means councils and community organisations can improve health through:

- » Creating a fun fitness destination
- » Invigorating areas of underutilised space
- » Providing an alternative form of exercise usually reserved for the exclusive indoor gym environment
- » Enabling people to interact in a unique, new way with local places
- » Enticing passers-by to 'give it a go'
- » Offering walkers, runners and boot camp participants tailored facilities
- » Ultimately contributing to people's wellbeing, through the freedom of being outdoors

BUILT TO LAST

Designed by specialist engineers, GymGuru equipment is made of the highest-quality materials to maximise both longevity and safety, and reduce maintenance. Our patented mechanism allows anyone to adjust the equipment easily – a first of its kind. So you can be sure it won't just be well used, it will last well too.

WE THRIVE ON THE ENHANCED WELLBEING OF PUBLIC ENVIRONMENTS AND THE PEOPLE WHO USE THEM - THEY ARE INTERTWINED

PLACES FOR PEOPLE

GymGuru is passionate about both the importance of 'placemaking' in urban design, and the numerous physical, social and mental benefits derived from exercise. Put these together and you have 'place-exercising', which:

- » Connects a community with its environment
- » Creates public spaces which are genuinely valued by the community
- » Reinforces the uniqueness that people love about 'their place'



ELLIPTICAL CROSS TRAINER



✓ STRENGTH

✓ CARDIOVASCULAR



✓ FLEXIBILITY

- Non-impact cardiovascular workout
- · Light or high intensity based on the speed of the exercise
- · An elliptical cross trainer is comparable to a treadmill in its exertion of leg muscles and the heart





✓ STRENGTH

✓ CARDIOVASCULAR

STATIONARY BIKE



- · Non-impact cardiovascular workout
- Resistance adjustment changes the intensity of the exercise
- · Ideal for exercise beginners and rehabilitation





HIP FLEXIBILITY SWING



✓ STRENGTH

✓ AGILITY

✓ FLEXIBILITY

- · A side to side exercise which loosens hip adductors, groin, and outer hips
- A dynamic non-impact flexibility evercise
- Ideal for rehabilitation and improvement in hip mobility





✓ STRENGTH

SEATED LEG PRESS



- · A strength movement which works the quadriceps, hamstring, gluteus maximus and calf muscles
- Resistance adjustment changes the intensity of the exercise
- Commonly accepted as a core strengthening lower body exercise movement





✓ STRENGTH

X AGILITY





- A highly effective compound upperbody exercise
- · Supports strength in the upper body

Low-impact cardiovascular and

Resistance adjustment changes the

Works the quadriceps, hamstring,

gluteus maximus and calf muscles

strengthening exercise

intensity of the exercise





✓ STRENGTH

✓ CARDIOVASCULAR

X AGILITY

X FLEXIBILITY

RECUMBENT BIKE











POWER TOWER

LATERAL PULL DOWN

COMBINATION OVERHEAD

PULL DOWN

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- upper body muscles. · Offers versatility, supporting a variety of exercises for muscle toning, strength training.
- · Enhances physical fitness by enhancing muscle strength, balance, and flexibility, contributing to a comprehensive and effective



✓ AGILITY



✓ FLEXIBILITY

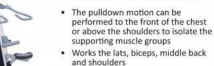
✓ STRENGTH

and endurance building.

X CARDIOVASCULAR

X CARDIDVASCULAR









✓ STRENGTH

· The upward motion develops targets

- the large shoulder and chest muscles · The downward motion targets the
- large upper back muscles. · The dual resistance movement
- creates a fantastic compound exercise that enables the exercise enthusiast or beginner to 'super set'



OK AGILITY



K FLEXIBILITY

X STRENGTH

X CARDIOVASCULAB

✓ AGILITY

✓ FLEXIBILITY



Ergonomic back rest for support when performing abdominal crunches and twists

- · Lower support bar for the heels is used for hyperextension to work the upper and lower back
- Horizontal side bars for stretching hamstrings, quads, calf muscles





✓ STRENGTH

✓ CARDIOVASCULAR

X AGILITY





- · Predominantly works the upper body and cardiovascular system, however has full body benefits
- · Designed to be used by wheelchair users





✓ STRENGTH

✓ CARDIOVASCULAR *

X AGILITY



- The overhead press for wheelchair users develops strength in the upper body and core, targeting the large shoulder and chest muscles
- Bicep curls and leg squat option for able bodied users
- * Able bodied use only







