





8 Key Marimba

Height: 67 cm /1 metre (with accessible legs)

Length: 92 cm. Width: 72 cm

Weight: 60 kg

Using the attached mallets, mellow pitches are produced

Wheelchair friendly (with accessible legs)

from the tuned wooden bars.



Rain Wheel

Height: 1 metre Diameter: 40 cm Weight: 40 kg

Rain-like or shaker sounds are produced by turning or

spinning the wheel either way.

Wheelchair friendly



Chime Tower

Height: 2 metres Width: 80 cm Weight: 80 kg

When moving the suspended clinger, centered in a circle of nine chimes, ringing gong-like sounds are produced. Wheelchair friendly

12 Key Marimba

Height: 67 cm / 1 metre (with accessible legs)

Length: 110 cm. Width: 72 cm

Weight: 80 kg

Using the attached mallets, mellow pitches are produced

from the tuned wooden bars.

Wheelchair friendly (with accessible legs)





Sonic Bench

Height: 48 cm

Length: 1.7 metres. Width: 30 cm

Weight: 55 kg

Internal springs allow movement in the seat when sitting down or getting up. Makes bell sounds.



Thong Drums

Height: ranging from 1.1 to 2.1 metres

Length: 1.5 m. (from opening to opening). Width: 50 cm

(5pipes)

Weight: 65 kg (5 pipes)

Deep resonating pitches are generated from the tubes by hitting the openings with thongs, shoes or hands Wheelchair friendly



Bell Harp

Height: 2 metres Width: 1.18 metres Weight: 80 kg

Seven, clear bell-like sounds are produced by using the attached mallets. Mallets are concealed when not in use.

Giant Guiros

Height approximately: 2 metres

Width: 20 cm x 24 cm Weight: 60 kg per pole

Pitched slits hit by built in hammers produce a mellow wooden sound. Rasping sound made when sticks, keys or fingers are run across the grooves.





Vibraphone

Height: 67 cm

Length: 92 cm. Width 72 cm

Weight: 80 kg

Using attached mallets, clear, sustained and mellow pitched sounds are produced from the twelve tuned metal bars.

Wheelchair friendly



Height: 40 cm

Diameter: 30, 40 and 50 cm

Weight: approximately: 25 kg per drum

Sustained gong sound, played with hands or fingers. Can

also be used as seats when shaded.





Height: 1.6 metres (variable on request)

Width: 70 cm Weight: 70 kg

hitting the opening with hands.



Sonic Tree Trunks

Height: 5 sizes ranging from 2 to 3.3 metres

Width: 24 cm x 24 cm at base Weight: 70 kg per pole

Echoing pitches are generated from the 9 tuned tubes by 5 Tubes per pole containing a marble that starts rolling when the tube is lifted causing a chiming pitched sound.





Sound Cubes

Height: 75 cm Width 25 cm. Length: 1 metre

Weight: 50 kg

By rotating the bearing fitted cubes, various tinkling sound are produced. Wheelchair friendly



Talking Tube

Height: Two elements. 64 cm and 98 cm high

Weight: approximately: 25 kg each.

Length: variable

(Also available as hand rail in stainless steel) Talk from one end to someone at the other end

Wheelchair friendly



Rhythm Chest

Height: 62 cm Width 40 cm. Length: 94 cm

Weight: 65 kg

12 semi-tuned tongues with mellow tones. Played with attached mallets or hands.

Wheelchair friendly



Musical Racing Car

Height: 1 metre Width 40 cm. Depth: 50 cm

Musical Steering Wheel

Weight: 40 kg

By turning or spinning the wheel either way, the ball bearings in the spokes and the wheel start moving and creating tinkling sounds.

Wheelchair friendly

Height: 1.2 metres Width: 2.6 metres Length: 1.5 metres Weight: 120 kg

By turning or spinning the wheels either way, the ball bearings in the spokes and the wheel start moving and creating tinkling sounds. By lifting and dropping the gear sticks, the marbles inside start rolling, generating pitches Wheelchair friendly



Carillon

Height: 250 cm Width: 45x25 cm Weight: 40 kg

Arrangement: 7 poles with 2 tubes, 3 poles or single pole Gong or bell like sounds, produced by hands or knuckles Wheelchair friendly



Custom Designs

Customised sound sculptures designed to the clients' specifications.

Please contact us....

_

INSTALLATION:

For the successful and safe installation of the sculptures detailed instructions and drawings are provided, enabling you to install independently. Alternatively, Kim Bowman Music can arrange supervision of the installation at an additional cost.

MAINTENANCE:

Each Sound Sculpture, hand crafted by Kim Bowman Music, uses treated, aged and highly durable Iron Bark hardwood and high grade 316 Stainless Steel. The sculptures are tamper and weather resistant and can easily be maintained on following instructions provided with each purchase.

LEAD TIME AND DELIVERY:

Upon confirmation of order please allow 6 to 8 weeks for completion and delivery. Delivery fees are calculated according to the number of sculptures ordered and the point of destination. No delivery fee applies for small orders within a 35 km radius of the workshop in Bundanoon, NSW.

WARRANTY & INSURANCE:

Kim Bowman Music carries extensive Public & Products Liability Cover and offers a Three Year Warranty on all products. The superior quality of the materials used will ensure an extended life-span and we strongly recommend that the sculptures are regularly maintained, guaranteeing decades of enjoyment! All sound sculptures meet Australian (AS4685) and New Zealand (NZS5828) safety standards.

Kim Bowman Music.
Based in Bundanoon,
Southern Highlands,
Australia
Contact us:
0407 435 794
kimbowman@mac.com
www.kimbowman.net

