

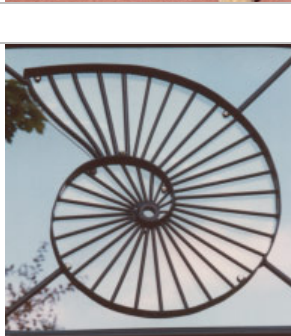






Playground Percussion price list 2012

Item	£ ex. delivery and VAT	
Batpipes 8 note diatonic	1295	
Drainpipe Drums 4 note diatonic	895	
Scaffold Chimes 15 note diatonic - 3 panel 'Corner Chimes' 6 note pentatonic - single panel	1495 895	
Frame Chimes 8 note diatonic - post mounted 8 note diatonic - wall mounted 6 note pentatonic - post mounted 6 note pentatonic - wall mounted	1345 1175 1095 895	

<p>Horizontal Xylophone 15 note diatonic</p>	<p>1295</p>	
<p>Vertical Xylophone 8 note diatonic</p>	<p>995</p>	
<p>Spiral Scraper post mounted</p>	<p>895</p>	
<p>Chain Rattle post mounted</p>	<p>645</p>	
<p>Shaker Wheel post mounted wall mounted</p>	<p>645 595</p>	

Acoustic Arts is a trading name of **Playground Percussion Ltd**
Registered in England and Wales No: 7095176 VAT No: 982431117
Director: John Walls BA (Hons) PGCE Registered office:

The Old Laundry, Kingswood Estate, Bristol BS15 8DB
+44 (0)117 935 2034 info@acousticarts.org.uk www.acousticarts.org.uk



Ordering

Instruments are supplied direct from Acoustic Arts, ensuring a personal and knowledgeable service at all times. Orders are accepted by purchase order, phone or email. A deposit may be required. Prices include manual, bats, beaters, frames and fixings. Prices do not include delivery or installation. Goods are made to order and are usually dispatched within 4-6 weeks.

Delivery

Due to their size and value, instruments are delivered door to door by a dedicated courier. Charges typically range from £125- £250 and include packaging, insurance and handling.

Installation

The instruments are sold as a self-install item with pre-drilled frames, fixings and full instructions for assembly included. Installation should be undertaken by a competent person. Acoustic Arts can recommend contractors covering the London, Bristol and Leicester areas and are pleased to answer any queries by phone or email.

Safety

The Playground Percussion outdoor musical instruments have been tested and refined over 15 years to meet stringent company standards on safety and durability. They are designed to be installed at ground level and contain few moving parts, presenting a low level of inherent risk. The instruments are provided for their aesthetic and educational value and are not specifically designed to comply with EN1176 recommendations for standard playground equipment, even though they often exceed them in most respects. Full details regarding the safe operation and maintenance of the instruments are contained in the Playground Percussion Manual.

Guarantee

Any failure of the instruments resulting from material or manufacturing defects will be seen as the responsibility of Acoustic Arts provided installation, operation and maintenance have been carried out in accordance with instructions. This does not include wear and tear, weathering or misuse of the instruments. The timber frames carry a 15 year manufacturer's guarantee.

Environmental Policy

Acoustic Arts actively promote the creative use of recycled materials and constantly review their operations to improve waste reduction and energy conservation. The company operates in compliance with relevant environmental legislation and strives to use environmental best practices in all areas.

Operation

Consideration of environmental impact in all decision making and activities
Promotion of environmental awareness among employees and clients
No unnecessary use of paper, hazardous materials or products

Materials

Use of locally sourced, reclaimed or recycled materials wherever possible
Use of ready made components - no new manufacturing processes
Use of single material components - easily recycled
Use of corrosion-proof materials and fixings - low maintenance, extended life
Use of standard, reversible fixings - replaceable, anti-obsolescent
FSC credited timber frames micronized preserved in accordance with BS 8417

Fabrication

Efficient use of materials and resources - minimum waste
Donation of any surplus materials to local schools and charities
80% cold fabrication - little use of heat or pressure
Self assemble design - less energy used in fabrication, transportation, storage
Tight fitting, water resistant joints - extended timber life