

Ground Fixed Babel Drum Page 1 of 3



Instrument Components:

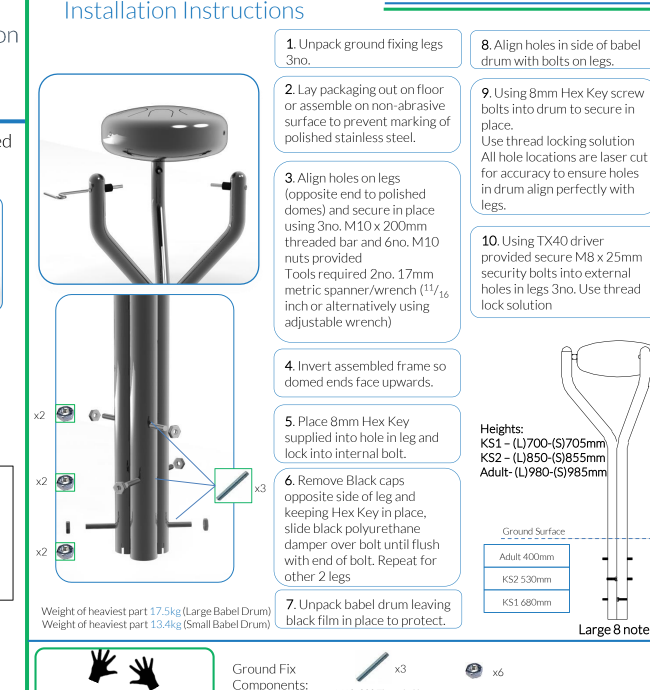


M8x25mm Pin Torx

Metric Conversion: 200mm/8" 400mm/16" 530mm/20 55/64" 680mm/26 49/64" 700mm/27 9/16" 850mm/33 15/32" 980mm/38 37/64" 1.5m/59"



Played with hands



M10x200 Threaded bar

M10 BZP Nut

Spares available from percussionplay.com or from your local distributor

Small 6 note



Adult 400mm

KS2 530mm

KS1 680mm

Instrument

space (from widest point) around it.

1.5m

CAUTION: Drum

surface can get hot

in direct sunlight, if

possible install in

shaded areas.

1.5m

with 1.5m free



Babel Drum Page 2 of 3

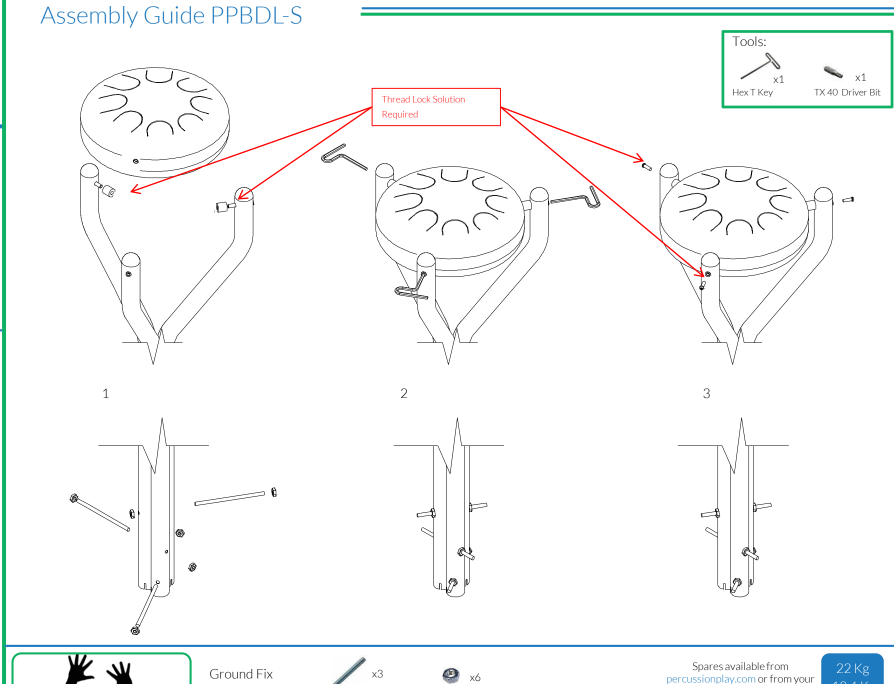


Instrument Components:



Thread Lock Solution Required





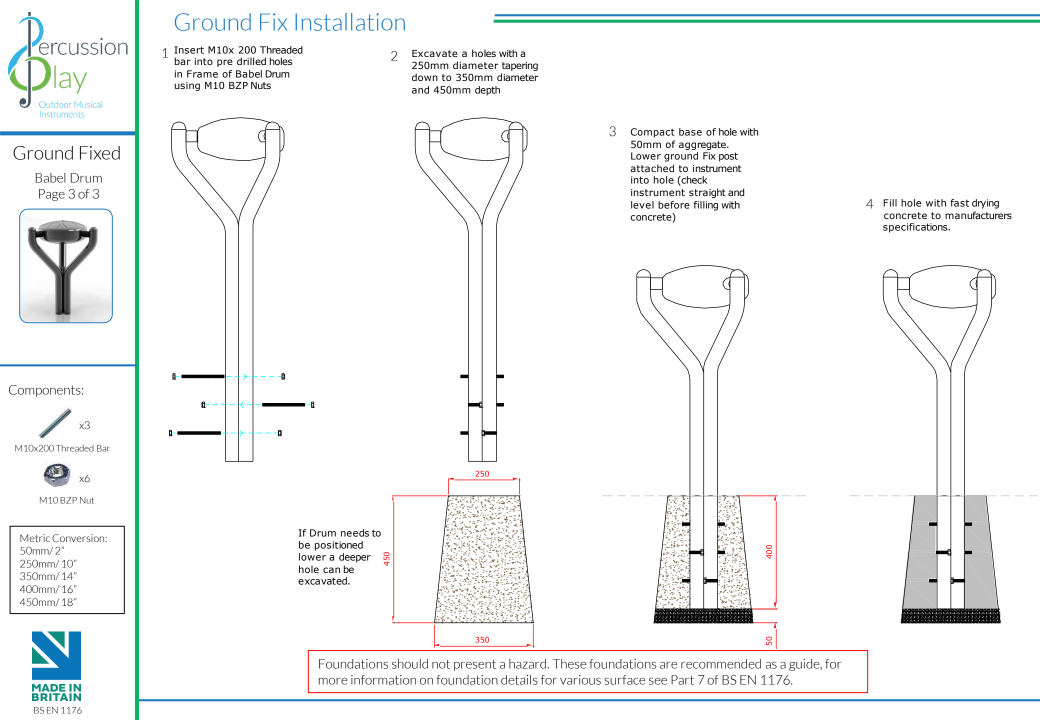
M10 BZP Nut

local distributor

Components:

Played with hands

M10x200 Threaded bar





Freechimes Alto/ Soprano Page 1 of 4





Secure Screw Χ4



### Installation Instructions





Metric Conversion: 500mm/1ft 7<sup>11</sup>/<sub>16</sub>" 900mm/2ft 11<sup>7</sup>/<sub>16</sub> 1100mm/3ft 7<sup>5</sup>/<sub>16</sub> 1.5m/59"

Weight of heaviest part 8.35kg (Freechimes)



Pair Small Beaters X1 Ground Fix

х8

Components: M10x200 Threaded Bar M10 Nut

1. Carefully lay 2 x legs on a level

backboards with the holes in legs and ensure the instrument is

aligned square with the legs. **Fix** 

in place using M8x40mm screws

supplied (see installation guide)

2. Attach Ground Fixings to base of legs (See Ground Fix Post

3.Excavate 2 holes on site of installation minimum 500mm deep (adjust depth according to age range for intended players)

4. Carefully raise the instrument

attached and locate (lower) legs into holes making sure they are

concreting in place. (See Ground

5. Once happy with location and

hardening **concrete**. Be sure to

compact concrete around legs

and leave to dry according to

manufactures guidelines

levels, fill holes using rapid

from the ground with legs

vertical and level prior to

Fix Sheet)

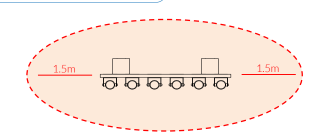
Installation Sheet)

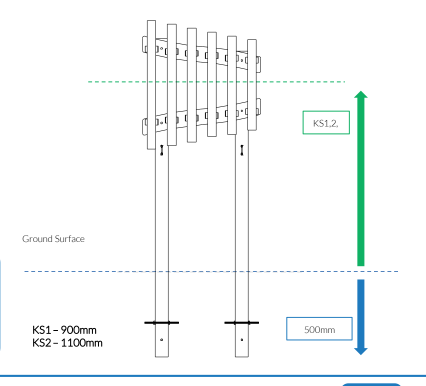
surface and check distance

between legs is equal. Line up pre drilled holes in the

6. Beaters can be fixed to Steel posts with fixings provided

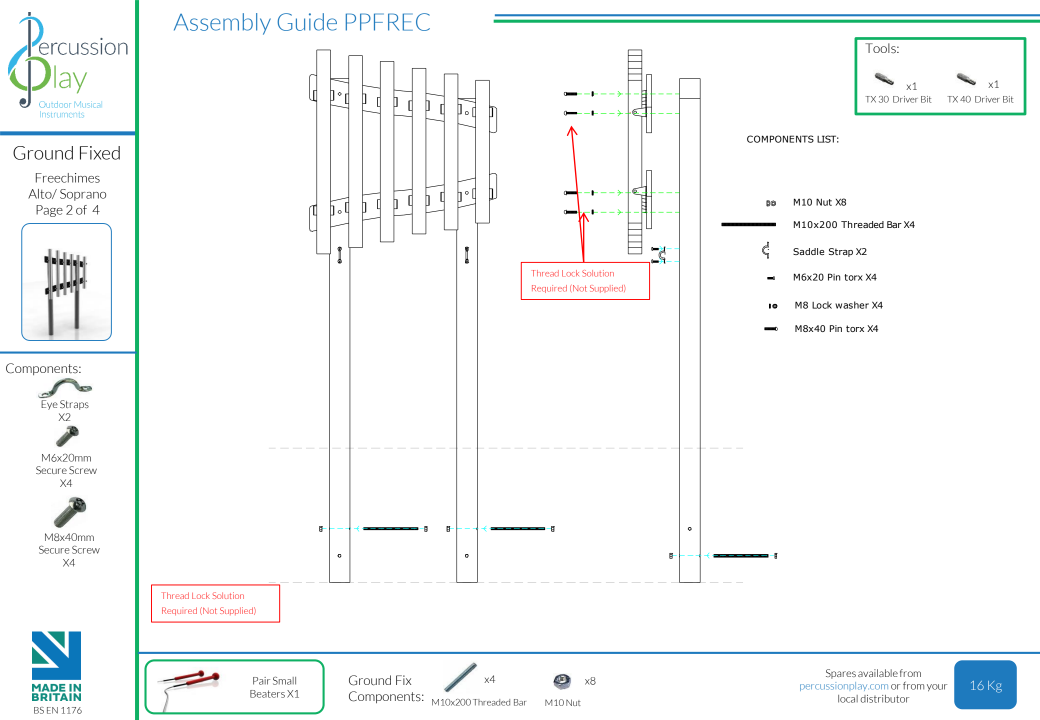
Install Instrument with 1.5m free space (from widest point) around it.





Spares available from percussionplay.com or from your local distributor

16 Kg





## Ground Fix Post Installation

Foundations should not present a hazard. These foundations are recommended as a guide, for more information on foundation details for various surface see Part 7 of BS EN 1176.

### Ground Fixed

Freechimes Alto/ Soprano Page 3 of 4



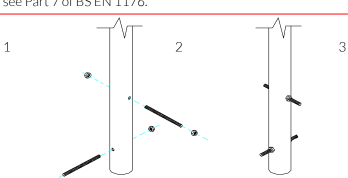


M10x200 Threaded Bar



Thread Lock Solution Required (Not Supplied)





6

Insert M10x 150 Threaded bar into pre drilled holes in Ground Fixing Post

Compact base of hole with

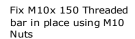
50mm of aggregate.

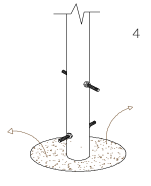
Lower ground Fix post

attached to instrument into hole (check

instrument straight and

level before filling with

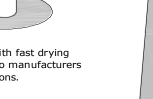




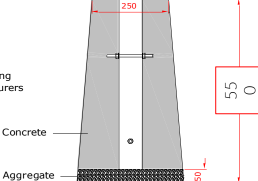
Excavate 7 holes with a 250mm diameter tapering down to 250 and 650n

Metric Conversion: 50mm/2" 100mm/4" 250mm/10" 350mm/14" 500mm/1ft 7<sup>11</sup>/<sub>16</sub>" 550mm/1ft 9<sup>21</sup>/<sub>32</sub>

Fix hole with fast drying concrete to manufacturers specifications.



7

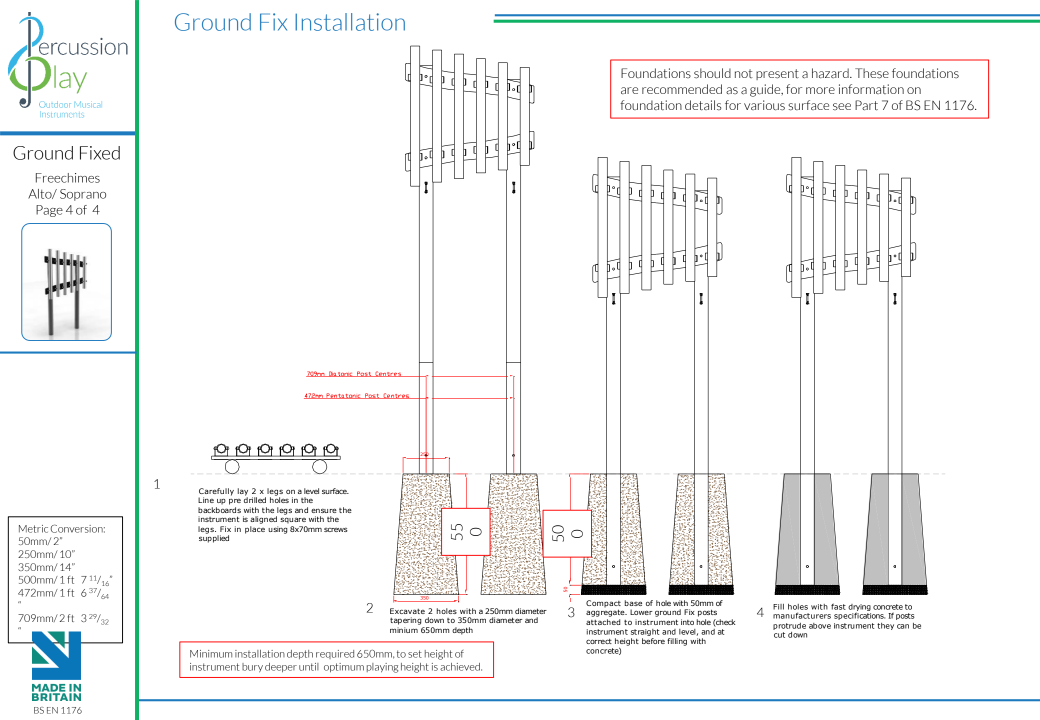


350

500mm min depth

concrete)

5





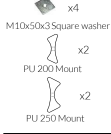
Ground Fixed Congas Page 1 of 3



Instrument Components:



M10x50 Security Screw



Metric Conversion: 250mm/10" 400mm/16" 850mm/33" 1.5m/59"



Installation Instructions





Weight of heaviest part 3.8kg (Large drum Small Congas) Weight of heaviest part 4.5kg (Large drum Medium Congas) Weight of heaviest part 5.2kg (Large drum Large Congas)



Ground Fix Components:



M10x200 Bolt M10 Nut

(1.2)

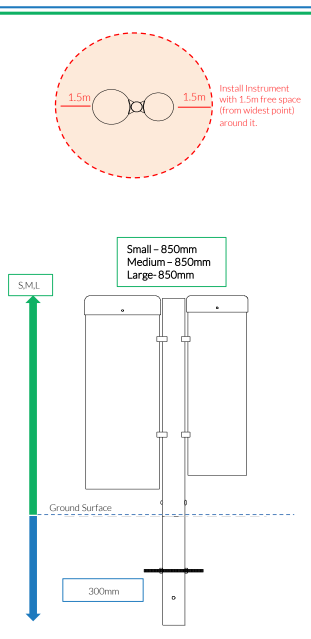
1. Attach the steel leg to each of the congas with the M10x50 security screws, square washers and PU mounts. (1.1) (See Assembly Guide)

2. Attach Ground Fixings to legs(1.2) (See Ground Fix Post Installation Sheet)

3.Excavate1 hole for the Steel leg 250mm diameter by 300mm deep, in desired location upon decision from customer.

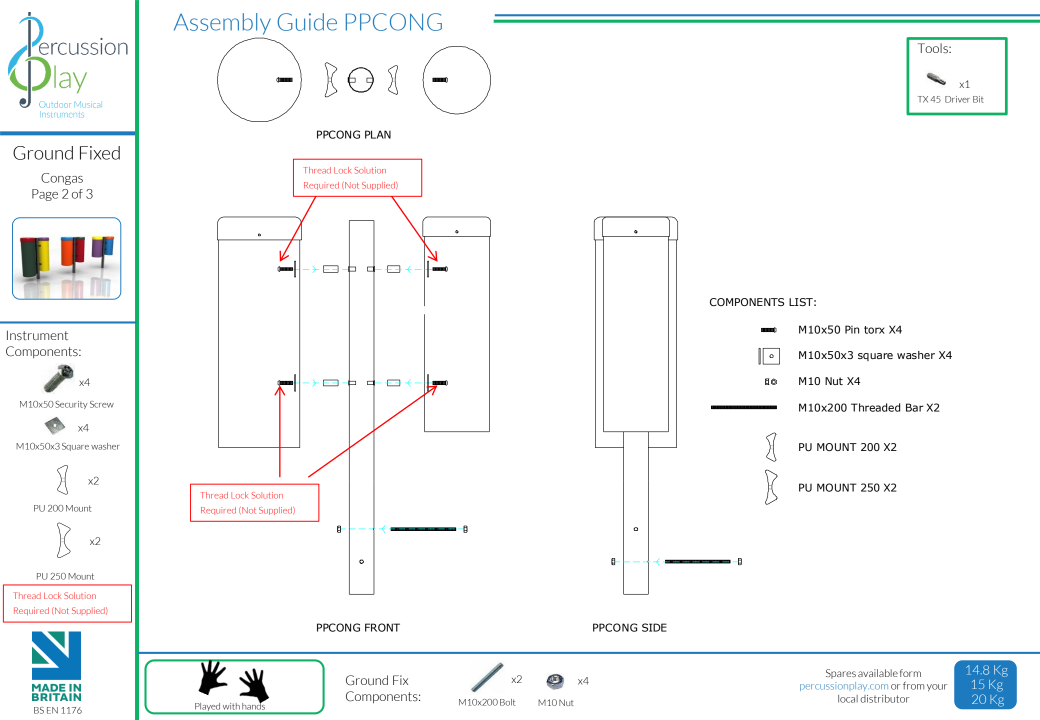
4. Locate (lower) legs into hole making sure they are vertical and level prior to concreting in place.

5. Once happy with location of the Instrument, fill hole using rapid hardening concrete. Be sure to compact concrete around legs and leave to dry according to manufactures guidelines.



Spares available from percussionplay.com or from your local distributor







Ground Fixed Congas

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Components:

M10x200 Bolt

Metric Conversion: 50mm/ 2"

250mm/ 10" 350mm/ 14"

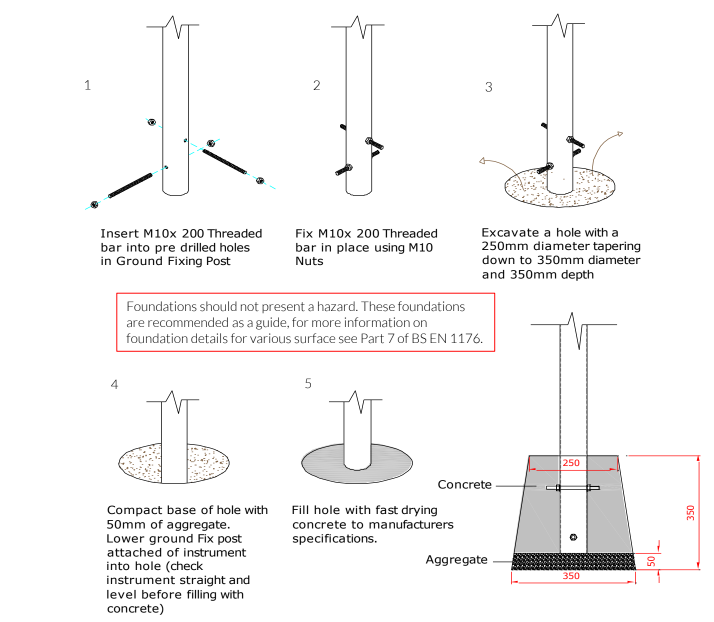
400mm/16"

450mm/18"

BRITAIN BSEN 1176

х4

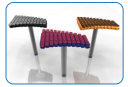
# Ground Fix Post Installation



300mm min depth



Cadenza Page 1 of 3



Components: \* x4 M8 Nyloc Nut

x2 M6x20 Security Screw

2 Part Cover Cap

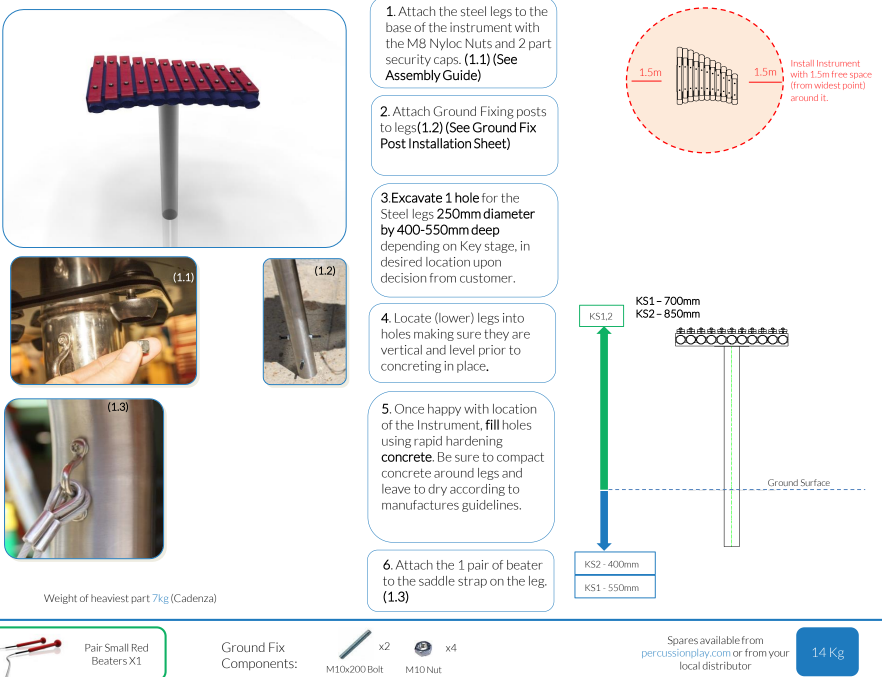
~ x1

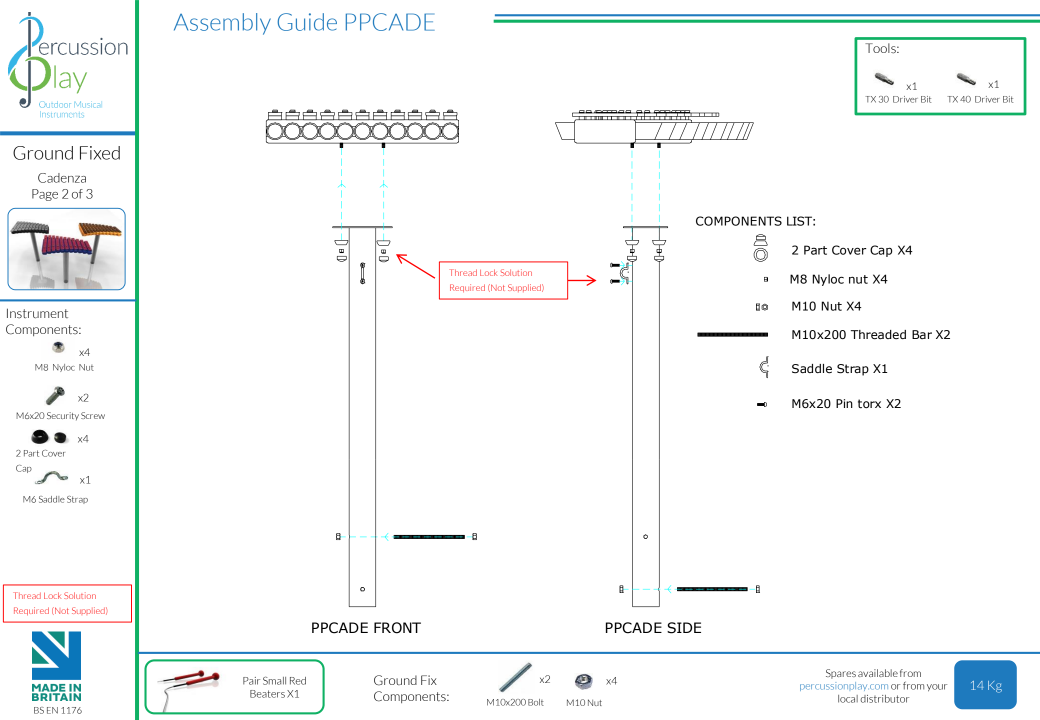
M6 Saddle Strap

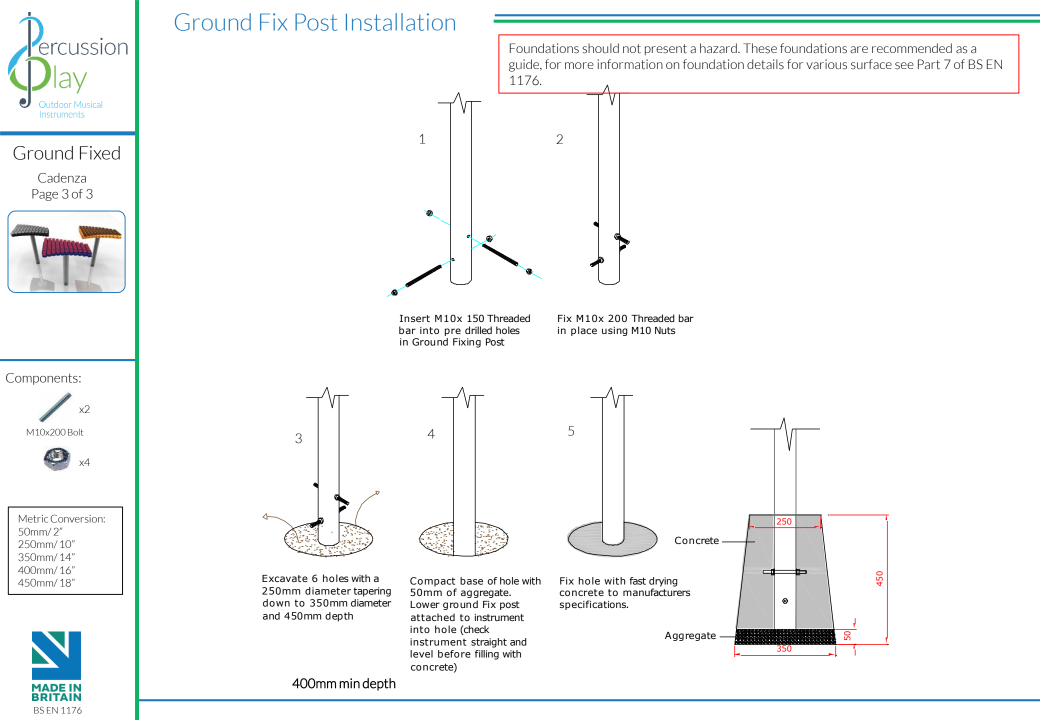
Metric Conversion: 250mm/10" 400mm/15 3/4" 550mm/21 21/32" 700mm/27 9/16" 850mm/33 15/32" 1.5m/59"



Installation Instructions









Cherub Page 3 of 3



Components:



M10 BZP Nut X8

Metric Conversion: 50mm/ 2" 250mm/ 10" 350mm/ 14" 500mm/ 1ft 7 <sup>11</sup>/<sub>16</sub>" 650mm/ 2ft 1 <sup>19</sup>/<sub>32</sub>"



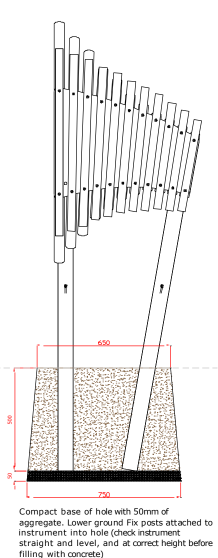
1

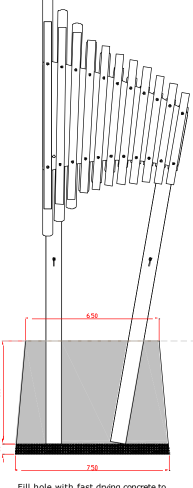
Ground Fix Installation Excavate a hole with a 250x650mm tapering down to 350x750mm diameter and 550mm depth

500mm min depth - Max depth 700mm

2

Foundations should not present a hazard. These foundations are recommended as a guide, for more information on foundation details for various surface see Part 7 of BS EN 1176.





Fill hole with fast drying concrete to manufacturers specifications. If posts protrude above instrument they can be cut down

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