

Cavatina, For Wall-Mounting 23171

manufacturer instructions are included with the product when purchased – these are simply a summary





Contents

Instrument components:

- Cavatina (bars are already attached to the resonators)
- 1 pair of Small Red Beaters

-  x4
M8 Nyloc Nut
-  x2
M6x20 Security Screw
-  x4
2 Part Cover
-  x1
Cap
-  x1
M6 Saddle Strap

Wall Fix components:

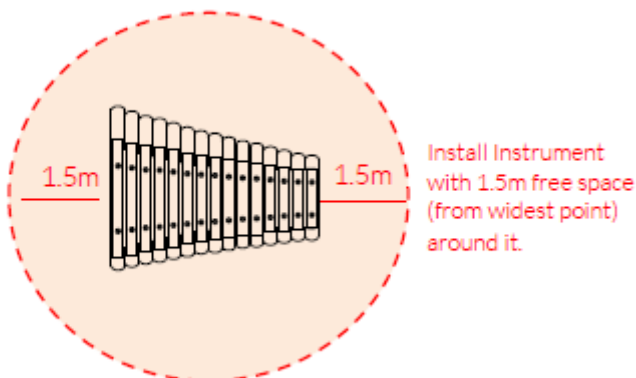
-  x4
2 Part Cover
-  x4
Cap

Wall Fixings/ Anchors not supplied



Before Installation

Choose a suitable location for the Cavatina, bearing in mind the amount of space required around it:



Consider the height of the individuals using the Cavatina and wall-mount at an appropriate height.

Bear in mind the product weight:

Total weight: 15kg

Installation



1. Attach the steel leg to the base of the instrument with the M8 Nyloc Nuts and 2 part security caps. (1.1) (See Assembly Guide)

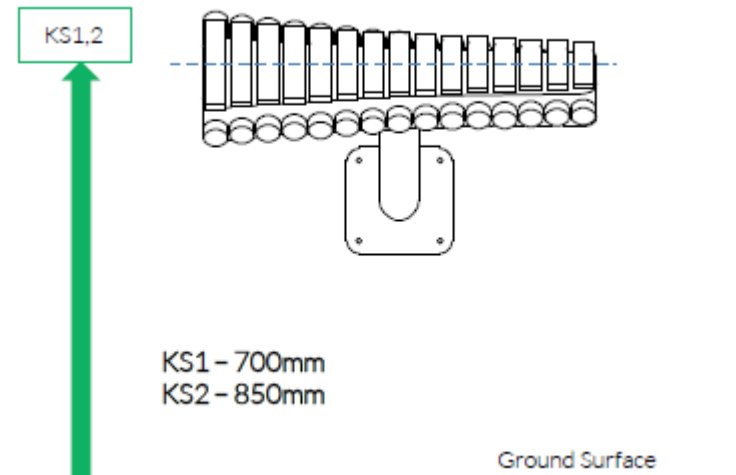
2. Attach Wall Fixing posts to legs(1.2) (See Ground Fix Post Installation Sheet)

3. Mark hole locations (X4) using the pre drilled holes in square plate.

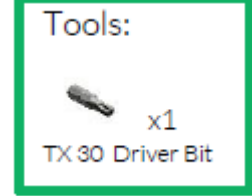
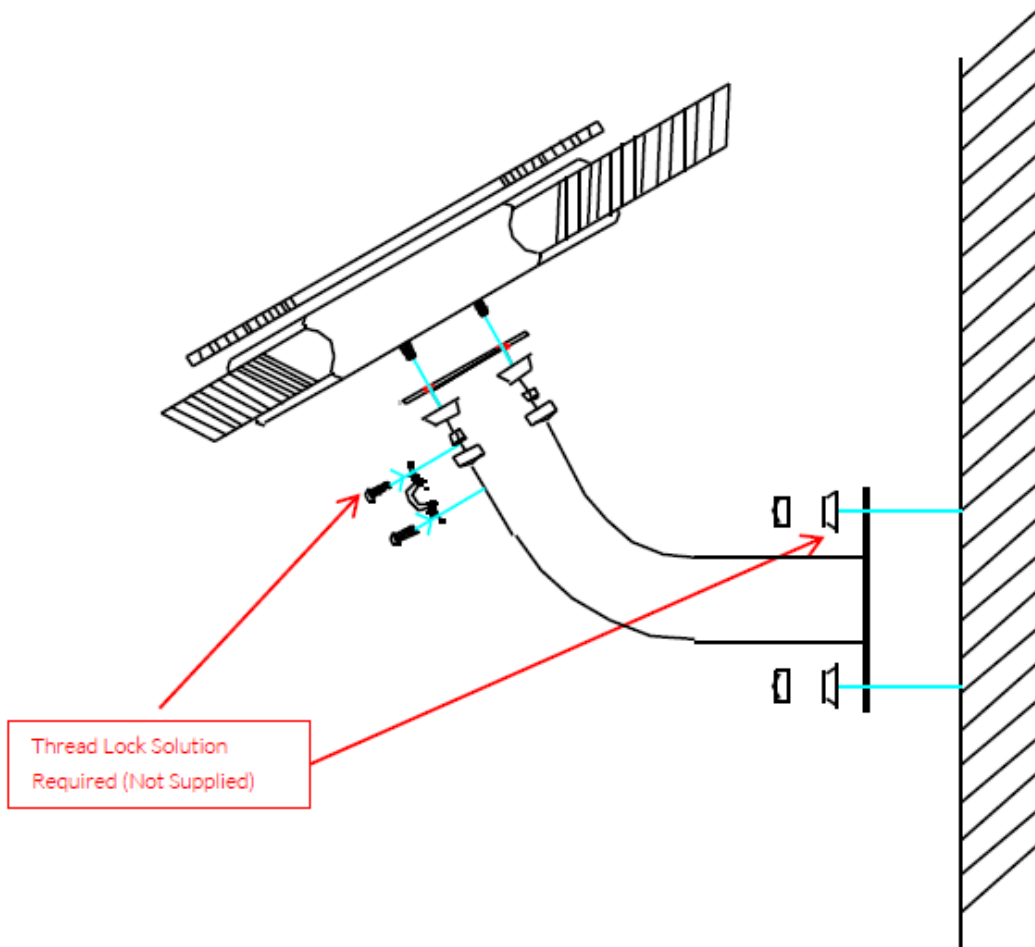
4. Drill hole locations (X4) according to your chosen fixings (frame fixings, wall bolts or chemical anchors) depending of the structure of the wall. (Not Supplied)

5. Fix through Plate with suitable fixings (not supplied) in correct orientation and height for intended Key stage. Cover Fixings with 2 Part Caps supplied

6. Attach the 1 pair of beater to the saddle strap on the leg. (1.3)



Assembly Guide



COMPONENTS LIST:

-  M8 2 Part Cover Cap X4
-  M12 2 Part Cover Cap X4
-  M8 Nyloc nut X4
-  Saddle Strap X1
-  M6x20 Pin torx X2

Safety

Always supervise the use of this product

Care & Maintenance

- Establish a schedule for regularly checking your outdoor musical instrument. Regularly inspect them and maintain them accordingly.
- Failure to adequately care for and maintain your products can affect the warranty.
- Do not alter or modify the product in such a way that the essential safety or sound of the product will be affected. Alterations and modifications may affect the warranty.
- Contact ROMPA® should spare parts or additional beaters be required.
- Contact ROMPA® should any repair or replacement be necessary.

Aluminium Notes

Aluminium notes have an anodic coating that can't be peeled off or flake away.

Keep the notes clean with soapy water or a mild detergent solution followed by rinsing with clean cold water.

After drying, a good household wax spray polish can be used.

Grease and dirt deposits may be removed by using solvents such as white spirit in conjunction with a soft cloth or soft bristle brush.

Never use harsh abrasives to clean the notes.

As the notes are permanently exposed to some atmospheric weathering, they should be regularly cleaned – not less than four times a year.

Steel Leg

Keep clean to ensure longevity.

Wipe clean with a mild detergent and rinse with clean cold water.

All cleaning solutions including acide based (exceptic hydrochloric acid) are suitable, as long as thoroughly rinsed with clean water afterwards.

Stainless steel polish can be used should you wish to cover any blemishes which may be caused over the years, either by misuse or accidental damage.

Stainless steel is very low maintenance but in external areas it is recommended to be checked for blemishes or surface scratches.

EN1176 Requirements (applies to Children's Playground Equipment)

All children's playground equipment is subject to regular inspections and maintenance works.

Maintain your outdoor musical instruments according to the instructions supplied with the product to look after the product and to adhere to the warranty requirements.

Excerpt from EN 1176-7:

Section 7 - Inspection schedule

7.1. To avoid accidents, the operator has to make sure that an adequate inspection schedule is developed and adhered to for each playground. In such a schedule, all local conditions and manufacturer's indications that may have an influence on the necessary maintenance frequency, have to be taken into consideration.

The inspection schedule should list all parts, which have to be checked during the different inspections, and the inspection procedures.

7.2. If severe and safety-endangering defects are discovered during an inspection, they should be eliminated immediately. If they cannot be repaired or replaced at once, the respective equipment has to be excluded from use, e.g. by dismantling or closing it down. If an equipment component has to be removed, e.g. for maintenance works, all anchoring or foundations that remain in the ground have to be removed also or be made inaccessible by means of covers. The construction site should then be secured.

As stated in the standards, we recommend a weekly 'Routine Visual Inspection' of your playground. In cases of heavily used or high-risk (e.g. vandalism) playgrounds or if the age of the equipment requires more frequent checks, you may want to increase the frequency of these inspections to daily. An 'Operational Inspection' should be carried out every month and after 12 months at the latest you are required to carry out an 'Annual Inspection' (for best effect this should be completed after the winter months).

Records should be kept alongside these instructions of all actions taken as part of safety management. On the last pages of these maintenance instructions you are offered a Maintenance Record Sheet for the entry of your maintenance report results.

Daily/Weekly Visual Routine Inspection

The routine maintenance of your outdoor musical instruments consists of preventative measures to maintain their level of safety and performance. On a 'Daily/Weekly Visual Routine Inspection' check for visible damage and loose parts:

- Are there any exposed foundations?
- Can you see sharp edges, broken, frayed or missing parts?
- Are components overly worn and torn?

Daily inspection is recommended for heavily-used or high-vandal-risk playgrounds or those that have already been in service for a certain period of time. Deal with all damages and defects as soon as these are found. Record all findings in the Maintenance Record Sheet (below).

Monthly Operational Inspection

As for the Weekly Visual Routine Inspection, the following checks have to be carried out during the Monthly Operational Inspection:

- Are there any exposed foundations?
- Can you see sharp edges, broken, frayed or missing parts?
- Are components overly worn and torn?

The 'Monthly Operational Inspection' requires the following supplementary checks:

- Are all metal parts well connected and not worn down?
- Are all screwed connections and bolted joints tight? If not, please tighten them.
- Are all plastic and or/rubber components satisfactory?

Deal with all damages and defects as soon as these are found. Record all findings in the Maintenance Record Sheet (below).

Annual Inspection

Carry out the 'Annual Inspection' after the winter or at least after 12 months. As well as the checks described above (Daily, Weekly, Monthly), the following checks are required:

- Are all foundations stable and the equipment well anchored?
- Replace joints that show severe corrosions or heavy wear and tear

Deal with all damages and defects as soon as these are found. Record all findings in the Maintenance Record Sheet (below). Copy the sheet or create your own for ongoing maintenance reporting.

Date of Inspection	Inspection (Daily/ Weekly/ Monthly /Annual)	Name of Inspector	Name of Instrument Inspected	Details of Defect Found	Action Taken	Date Defect Resolved