

Freenotes Harmony Park Warranty

Our Outdoor Musical Instruments are designed for durability and playability. We are confident that they will withstand all types of normal weather conditions and normal frequent play. They will never need re-tuning and can be enjoyed by all, any age or ability.

All Freenotes Harmony Park ("FHP") instruments will be built to our documented procedures and with the highest quality. Our warranty provides that our products will be free of defects in manufacturing and material.

Warranty begins on date of shipment. If any failures in manufacturing or materials occur within the applicable warranty period, FHP will provide replacement parts or products as determined by FHP within 30 days after written notification.

All FHP products carry a 5-year limited warranty on all standard/stock instruments and posts. All custom instruments and posts carry a 90 day warranty.

This warranty is valid for purchases on or after January 1, 2016.

This warranty is valid only if the mounting/assembly and ground/foundation works are carried out as described in the Installation Instructions of your FHP products and maintained according to the maintenance instructions provided by FHP. For all warranty issues it is the responsibility of the customer to cover all shipping costs, when necessary, for warranty items. FHP will not be responsible for providing labor or labor costs for the replacement of products or parts.

All replacement parts or products will be covered for the duration of the original warranty.

All products must be inspected immediately upon arrival. It is your responsibility to note any shipping damage on all copies of shipping paperwork. You must report any damage within 48 hours to Freenotes Harmony Park or to your FHP distributor. Damage not reported within this time frame cannot be covered under warranty.

FHP cannot warrant against:

Theft, vandalism, misuse, negligence or accident. Scratches on paint, aluminum, or any finishes. Cosmetic issues or wear and tear from normal use.