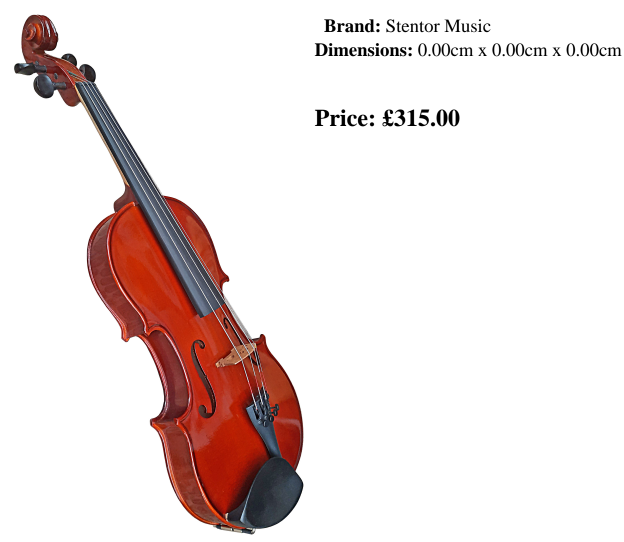
# Stentor Conservatoire Violin OF



#### **Short Description**

The Stentor Conservatoire has a nicely balanced quality throughout, i.e the violin, case and bow.

#### Description

The Stentor Conservatoire is made using an inside mould with front and back plates of selected spruce and maple and is finished in Stentor's Shellax varnish.

The violin has an ebony fingerboard and ebony pegs, a composite tailpiece with four integral adjusters and Stentors synthetic strings.

The bow is octagonal with fully mounted frog and the case is a delux oblong with storage pockets and Hygrometer to measure humidity.

#### Violin Set up Violin set up

There is some misunderstanding about what this means or can mean. To some, it means standing the bridge, tuning the instrument and rosining the bow. This is not what it means to us, our set up does the following:

Sound post (the small cylinder of wood that stands inside the instrument) The old factory sound post is removed and a new high quality post fitted accurately. This allows the instrument to be acoustically responsive as well as supporting the downward tension of the strings on the treble side.

## Bridge

This is thinned and shaped to allow the vibrations from the strings to be transferred into the top efficiently. The feet are also fitted accurately to the instrument top. The curve on the top of the bridge is set correctly to allow clean bowing of the inner strings and at the same time the height above the fingerboard is set.

#### Top nut

Strings are evenly spaced at the correct overall distance apart and the strings are set at the correct height above the fingerboard, this allows the players fingers an even amount of room to 'stop' the strings cleanly.

Excess material is then removed from the top surface of the nut. Lastly the string slots are graphited to allow ease of tuning.

**Saddle** (where the tail piece gut or nylon passes over the instrument back edge) This is smoothed and the height adjusted if necessary.

## Pegs

Often pegs are not perfectly shaped, which can lead to problems tuning the instrument. We remove the pegs, re-shape them as necessary then fit them precisely into the peg box using a reamer. Before final fitting,

a compound is applied to the pegs to allow firm but smooth movement for accurate tuning.

## Fingerboard

This is shaped correctly so that the strings can vibrate freely without rattling against the

fingerboard.

#### Bow

We clean the hair first before applying some good quality powdered rosin.

## Enhanced set up

We also offer an enhanced set up which includes all of the above plus fitting a new high quality bridge and high quality branded strings (usually Pirastro or Thomastic) which allows for the best sound production of the instrument.

cost is usually an extra £15 plus the cost of strings which varies from around £30 to £50.

## **Product Gallery**

