

A. S. Potter Musical Instruments

Guitar Options A.S. Potter Instruments 2014.

The standard configuration of an A.S. Potter guitar includes a hand-made bone nut and saddle, bone or ebony bridge pins (where applicable), high quality nickel-silver fretwire, solid mother-of-pearl fretboard marker dots and tuners as specified in the instruments description.

Body Options

Prices From

Soundport	£145
Soundport with binding (to match body binding)	£195
Custom soundport shape	£195
Extra deep or extra shallow body	£75
Extra light or extra heavy construction available at no charge. Extra light construction may affect guarantees.	
Back centre strip	£45
Solid wood rosette (to match headplate)	£45
Custom rosette	POA depending on design
Bevelled armrest	£225
Custom made solid or veneered wooden pickguards	£40 + materials.
Pinless bridge (where applicable)	£125
Gold, antique or chromed brass bridge pins	£12

Neck Options

3 Piece laminated neck (various timber options available)	£75
5 Piece laminated neck (various timber options available)	£125
Bound fretboard	£50
Custom fretboard shape	£125
Custom fretboard shape with binding	£150
Bound headstock	£75
Slotted headstock (if not included as standard), may increase tuning machine costs.	£195
Marker dots in abalone, black, red or gold mother-of pearl, or in a selection of solid hardwoods (to contrast with the fretboard)	£25
Custom fretboard inlay or markers	POA depending on design
Custom headstock inlay	POA depending on design

A. S. Potter Musical Instruments

Setup Options

Alternative fretwire including different gauges, brass, and hypo-allergenic nickel free £25

Alternative nut and saddle materials including

Buffalo horn £10

Corian (various colours) £10

Tusq (synthetic ivory) £15

Hardware options

Hand-turned custom made end pin and strap button (various timbers available) £45

Fitted pickup (various available depending on the model of guitar)

Custom Handmade tuning machines by Robson or Alessi (a waiting period is likely to apply)

Grandtune or DaVinci tuning machines by Schaller

Waverly tuning machines