



Single Strings / Order Form

Ship To:

Name

Street

City State Zip

E-mail

Pho#

Single strings are \$20.00 each plus \$7.85 for USPS Priority mail shipping.

Advance payment is required by check or credit card..

Payment

credit card # - - exp /

Enter name and address on credit card if different than ship to information.

Name

Street /
PO. Box

City State Zip

Total number of strings being ordered =



Single String Order Form

Legend:

Uni-, Bi- or Tri-chord is determined by the number of strings sounded per note:

Uni-chords sound one string per note.

Bi-chords are designed as pairs sounding two strings in unison yet often have differing tail measurements.

Tri-chords sound three strings per note.

Single or Double wrapped, (S or D) = layers of copper wrap.

Piano ID information will be transferred and returned with new string on the string tag.

String# is specified by counting each successive string starting with the lowest.

Note Name is specified with a musical letter followed by an octave number. The seven octaves of a standard 88 note piano are numbered beginning with the lowest C to C octave. The lowest C note is named C-1. Twelve different notes beginning with C-1 are in octave one. Note C-2 is an octave above C-1 and begins octave two. Notes below C-1 are designated octave zero because this is not a full octave. For most pianos the lowest note is named "A-0".

Key# is specified by counting each successive key starting with the lowest.

Lower Termination is the speaking bridge pin on most pianos.

Upper Termination is an agraffe, capo d'astro bar, or bearing ridge with guide pins.

Tuning pin is the measurement from hitch pin to tuning pin top center.

Loop Length is optional between 1 3/4" and 2". Default to 1 7/8th"

Loop Style = J for the shortest Euro style loop. S for Standard twist loop

Tuning Pin Size = 1/0 -6/0 or decimal inch equivalent.

Wind Direction=CW(Clockwise) eastern(Asian)standard, CCW (Counter Clockwise) Western (American)standard for direction of winding.

Exposed Core is the distance of steel wire showing on each end near termination. Defaults to .5 inches.

Core Diam./OD=wire size and overall diameters are essential if using Alternative Method.



Single String

Optimal method

Uni, Bi or Tri-chord? Single or Double wrapped?

Piano ID String # Note Name Key #

Hitch pin to (speaking bridge pin) lower termination Hitch pin to (agraffe or guide pin) center upper termination distance Hitch pin to tuning pin (top center)

Optional Information:

Loop Length Loop Style Tuning Pin Size Wind Direction Exposed Core dist. lower Exposed Core dist. upper Core Diam. OD

Overall Diam

Alternative Method (Essential information if measuring string).

LENGTH OF TAIL : LENGTH OF WINDING NOTE NAME CORE DIAM OD

Make copies of this page
for addition strings.



Single String Order Form

Single String Uni , Bi or Tri-chord? Single or Double wrapped?
Optimal method

Piano ID String # Note Name Key #

Hitch pin to (speaking bridge pin) lower termination Hitch pin to (agraffe or guide pin) center upper termination distance Hitch pin to tuning pin (top center)

Optional Information:

Loop Length Loop Style Tuning Pin Size Wind Direction Exposed Core dist. lower Exposed Core dist. upper Core Diam. OD Overall Diam.

Alternative Method
(Essential information
If measuring string).

LENGTH OF TAIL : LENGTH OF WINDING NOTE NAME CORE DIAM OD

Single String Uni , Bi or Tri-chord? Single or Double wrapped?
Optimal method

Piano ID String # Note Name Key #

Hitch pin to (speaking bridge pin) lower termination Hitch pin to (agraffe or guide pin) center upper termination distance Hitch pin to tuning pin (top center)

Optional Information:

Loop Length Loop Style Tuning Pin Size Wind Direction Exposed Core dist. lower Exposed Core dist. upper Core Diam. OD Overall Diam.

Alternative Method
(Essential information
If measuring string).

LENGTH OF TAIL LENGTH OF WINDING NOTE NAME CORE DIAM OD

Single String Uni , Bi or Tri-chord? Single or Double wrapped?
Optimal method

Piano ID String # Note Name Key #

Hitch pin to (speaking bridge pin) lower termination Hitch pin to (agraffe or guide pin) center upper termination distance Hitch pin to tuning pin (top center)

Optional Information:

Loop Length Loop Style Tuning Pin Size Wind Direction Exposed Core dist. lower Exposed Core dist. upper Core Diam. OD Overall Diam.

Alternative Method
(Essential information
If measuring string).

LENGTH OF TAIL LENGTH OF WINDING NOTE NAME CORE DIAM OD

Single String Uni , Bi or Tri-chord? Single or Double wrapped?
Optimal method

Piano ID String # Note Name Key #

Hitch pin to (speaking bridge pin) lower termination Hitch pin to (agraffe or guide pin) center upper termination distance Hitch pin to tuning pin (top center)

Optional Information:

Loop Length Loop Style Tuning Pin Size Wind Direction Exposed Core dist. lower Exposed Core dist. upper Core Diam. OD Overall Diam.

Alternative Method
(Essential information
If measuring string).

LENGTH OF TAIL LENGTH OF WINDING NOTE NAME CORE DIAM OD