

# HUBBARD HARPSICHORDS INCORPORATED

Bentside Spinnet after Baker Harris (1763)

## STRINGING LIST

Notes	#_Courses	Diameter	Material
f''-d''	16	009"	Yellow Brass
c#''-e'	10	010"	Yellow Brass
d#'-g#	8	011"	Phosphor Bronze
g-d	6	012"	Phosphor Bronze
c#-A#	4	014"	Yellow Brass
A-F#	4	016"	Yellow Brass
F-D	4	018"	Red Brass
C#-BB	3	020"	Red Brass
AA#-AA	2	023"	Red Brass
GG#-FF (No FF#)	3	026"	Red Brass

This stringing is designed to allow the instrument to play at modern pitch ( $a' = 440$  Hz). If at any time it is determined that the instrument would be tuned one semitone lower ("old pitch",  $a' = 415$  Hz) yellow brass may be substituted for the phosphor bronze strings.

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This stringing is designed for the instrument to be pitched at a' = 415 Hz.