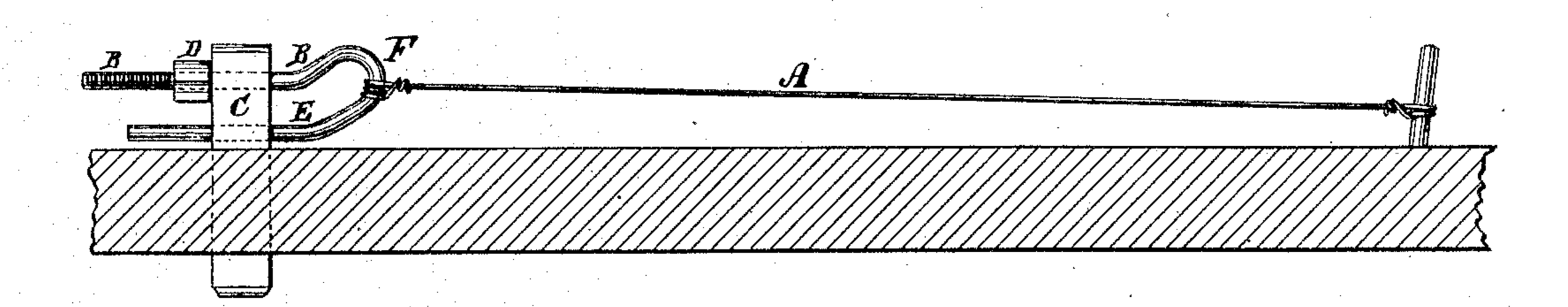
W. F. KEARSING.

Piano Stringing and Tuning Device.

No.160,600

Patented March 9, 1875.



WITNESSES:

A Bennemendord.

INVENTOR:
W.J. Kearsing
BY
Municipal

ATTORNEYS.

THE GRAPHIC CO.PHOTO-LITH. 39 & 41 PARK PLACE, N.Y.

UNITED STATES PATENT OFFICE.

WILLIAM F. KEARSING, OF NEW YORK, N. Y.

IMPROVEMENT IN PIANO STRINGING AND TUNING DEVICES.

Specification forming part of Letters Patent No. 160,600, dated March 9, 1875; application fi'ed November 7, 1874.

To all whom it may concern:

Be it known that I, WILLIAM F. KEARSING, of the city, county, and State of New York, have invented a new and useful Improvement in Stringing Pianos, of which the following is

a specification:

My invention consists in connecting the strings to stationary rest-pins by a U-shaped device, one leg of which is screw-threaded to receive a nut, and the other is parallel thereto and passing through the rest-pin, thus serving to prevent the device from turning with the adjusting-nut when the tension of the strings is being regulated.

The drawing is a side elevation of a string

mounted according to my invention.

A is the string; B, the screw-threaded leg, and E the parallel leg, of the U-shaped adjusting device F. Both legs pass through and slide freely in a stationary rest-pin, C. D is

a nut for holding and adjusting the device F, and thus regulating the tension of the string A. The leg E prevents the device F being turned when the nut is turned.

I do not claim, broadly, adjusting the tension of piano-strings by means of screws or screw-

nuts; but Having thus described my invention, I claim as new and desire to secure by Letters

Patent—

The combination of the U-shaped adjusting device F, having the screw-threaded leg B, parallel guide-leg E, and the nut D, with the piano-string A and stationary rest-pin C, sub-

stantially as specified.

WILLIAM F. KEARSING.

Witnesses:

T. B. Mosher, ALEX. F. ROBERTS.