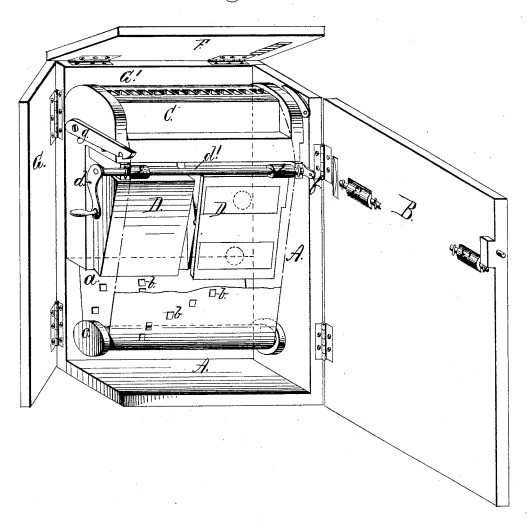
## E. P. NEEDHAM.

Automatic Musical Instrument. Patented Nov. 13, 1877.

No. 197,048.

Fig.1.



WITNESSES.

INVENTOR.

Clias P. Needham by Joseph a Miller assorney

## E. P. NEEDHAM.

Automatic Musical Instrument.

No. 197,048.

Patented Nov. 13, 1877.

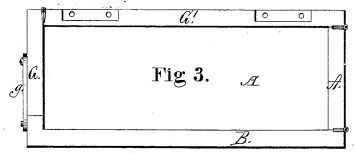
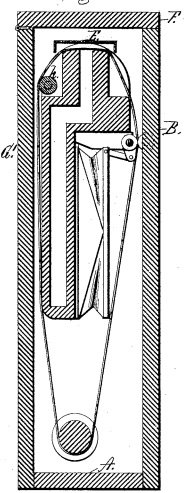


Fig.2.



WITNESSES.

INVENTOR.

L. J. Langworthy. \_ Sharled S. Laddel Elias P. Needhann
by Joseph ArMiller \_\_\_
attorney

## UNITED STATES PATENT OFFICE.

ELIAS P. NEEDHAM, OF NEW YORK, N. Y.

## IMPROVEMENT IN AUTOMATIC MUSICAL INSTRUMENTS.

Specification forming part of Letters Patent No. 197,048, dated November 13,1877; application filed July 13, 1877.

To all whom it may concern:

Be it known that I, ELIAS P. NEEDHAM, of the city, county, and State of New York, have invented certain new and useful Improvements in Automatic Wind-Instruments; and I hereby declare that the following is a full, clear, and exact description thereof, which, with the accompanying drawings, forming part of this specification, will enable others skilled in the art to make and use the same.

This invention has reference to improvements in automatic wind-instruments in which perforated paper or other material is automatically passed over, under, or between the air passages or ducts, and, acting as a valve, admits or excludes the wind, so as to produce the desired combination, succession, and duration of sounds; and consists in the arrangement of an endless apron, sheet, or belt, of any suitable material, and perforated with openings corresponding to the location of the notes to be sounded in succession or simultaneously,

It further consists in the arrangement by which the perforated endless sheet or belt is moved, guided, and retained, and the bellows operated, to produce the desired combination of sounds.

and the duration of the notes.

It also consists in the peculiar arrangement of the case, by which one endless sheet or belt can be readily substituted for another, and the force and quality of the sound modified, as will be more fully set forth hereinafter.

In the drawings, Figure 1 represents the instrument in perspective, the case being shown as opened, and part of the endless sheet or belt being in broken lines, so as to show the rest more fully.

Fig. 2 is a vertical section, showing the reedchamber, the bellows, the actuating-crank, the resonant cover, and the case inclosing the instrument and protecting the parts from dust and injury. The sides of the case are hinged, so that they may be readily opened and allow the endless sheet or belt to be inserted; and the top cover is also hinged, and provided with suitable support, so that the sound may be regulated by the same.

Fig. 3 shows the manner of hinging the different parts of the case together.

In the drawings, A designates the stationary portions of the case. B is the hinged side, to which the pressure-rollers are secured. These rollers, instead of being secured to the case, may be secured to a separate hinged strip. C represents the reed-chamber; D D, the bellows; E, a resonant cover placed over the reeds to concentrate and modify their tone, and which may be arranged so as to be partially or wholly withdrawn and replaced at will, to produce various musical effects, of either a complete or partial swell or crescendo, or the reverse of either. (It is shown in Fig. 2, but not in Fig. 1, as it would cover the reeds.)

F is the top cover, hinged to the side, and provided with a stop, so that the same may be partially or entirely opened, and thus the force of the sound regulated and controlled. G is the hinged end, secured to the hinged side G'. The whole case is shown in Fig. 1 as hinged to the fixed vertical end and bottom A, so that the same may be readily opened and one endless sheet or belt substituted for another; but the case may be made without the hinged sides, and the whole instrument supported on a slide and upright, similar to A A, so that the whole instrument may be withdrawn and the endless sheet or belt secured, or one substituted for another.

The bellows D D act at all times, when the instrument is in operation, on all the reeds; but the air is excluded by the endless sheet or belt a, which acts as a valve on all the reeds. As, however, openings are cut into the endless sheet to correspond with the successive or simultaneous notes or sounds and their duration, the corresponding reed will be sounded when, and as long as, the opening is over the reed, so that air can be admitted to the reed and the tongue vibrated. b b are the holes or openings in the endless sheet, band, or belt, and their location with reference to the reeds represents the note in the reed, while their length regulates the duration of the note. c is a tension or guide roll suspended within the endless band or sheet a, so as to keep the sheet straight and even. When a sheet of music of the ordinary length is to be used, the height of the instrument is such that the roller c can be suspended in the sheet. When, however, a

sheet of music of more than the ordinary length is to be used, two or more of the suspended rollers may be used by inserting one or more stationary rolls revolving on their axis, and passing the sheet under a suspended roll, then upward over a fixed roll, and again under a suspended roll, from which it passes upward to and over or between the air-ducts or reeds, so that, in a properly-arranged case, music of any length can be inserted and auto-

matically played.

d is a crank secured to the end of the shaft d', by which the same is turned. EE are driving-pulleys secured to the shaft d'. They may be made of rubber or other elastic or yielding material. E' E' are pressure-rolls arranged to press against the pulleys E E, and rotate with the same, and so propel the sheet of music between them evenly and uniformly. The rollers E' E' may also be made of elastic or yielding material, or they may be mounted in elastic or yielding bearings, so that when the endless sheet or band of perforated music is inserted the pulleys E E and rolls E' E' will hold the sheet firmly, and on turning the crank d the sheet or band will not slip on the pulleys

f is the crank by which the bellows are operated. There may be one or more cranks to operate the bellows, or they may be operated by other means from the shaft d'.

g is a clamp by means of which the hinged piece B, carrying the rolls E' E', is held so that the rolls rest firmly against the pulleys E E.

h is a guide-roll inserted to keep the endless sheet off the sides of the instrument. Such guide-rolls may be arranged in other places, to insure the free working of the endless sheet a.

The instrument is operated as follows: An endless sheet, a, perforated with holes corresponding with the notes of the music desired, is placed over the reed-chest C, and the roller c, provided with the projecting rims or guides, is inserted, so as to keep the sheet straight and even. The case is now closed, and the rollers E' E' press the sheet against the pullevs E E, the crank is turned, operating the bellows, and also moving the endless perforated sheet or belt over the reeds, and admit air at the proper time to the proper reed, so as to cause a succession of sounds or chords of varying duration, and thus produce the desired tune or harmony in the measure of time regulated by the revolution of the crank.

It is desirable in instruments of this description, to repeat the music or tune several times, and sometimes without any intermission. With the single sheet wound on rolls this was not possible; but with my improved endless sheet of perforated music the tune can be repeated with any desired interval between the tune, or successively without interval of

It is also desirable to modify the sound and adapt it to the room, the voice, or the exprescured by the resonant cover E, which, with simple mechanism, can be raised or lowered to produce the desired effect, and also by the hinged cover F, which can be secured in any desired

By the peculiar construction of the case and the driving mechanism one endless belt or sheet of perforated music can be quickly substituted for another without particular skill or judgment. All the parts are simple and dura-

ble, and not liable to get out of order. The endless sheet of perforated paper, prepared cloth, or other suitable material, arranged to form a valve to exclude the air from all the notes or reeds except those to be sounded, can be cheaply prepared and furnished with the instrument, or sold separately, so that on one instrument any tune or composition of music within its range can be performed with an endless sheet or belt perforated to correspond with the notes and their succession and duration, and such piece or pieces can be repeated at pleasure with any desired interval of time, regulated by the mo-

tion of the crank. Having thus described my invention. I claim as new and desire to secure by Letters Pat-

ent-

1. In combination with the reed-chamber C, the endless perforated sheet a, the perforations in which correspond with the air-inlets of said reed-chamber, to produce a tune or chord, and otherwise arranged to form a valve to exclude the air except at such perforations, substantially as described.

2. The combination, with the endless perforated sheet a and reed-chamber C, of the shaft d', pulleys E E, and pressure-rolls E' E', arranged to propel the sheet a, substantially as

and for the purpose specified.

3. The combination, with the crank d, shaft d', pulleys E E, and rolls E E', of the crank f, one or more of them arranged to operate the bellows, substantially as and for the purpose set forth.

4. The combination, with the shaft d', of the pulleys E E and rolls E' E', when either the pulleys or the rolls, or both, are made of elastic or yielding material, and arranged to move the perforated sheet of a musical instrument, substantially as and for the purpose described.

5. The combination, with the shaft d' and pulleys E E, of the rolls E' E', secured to a hinged or otherwise movable part of the case, and arranged, substantially as described, so that the endless sheet can be inserted and passed over the pulleys, and the rolls E' E' forced against the sheet, as and for the purpose specified.

6. The combination, with the reed-chamber C, bellows D, and endless sheet a, of the case A, provided with the hinged side B, arranged to be secured to the case, and opened to facilitate the insertion of the endless sheet a, substantially as and for the purpose set forth.

7. The combination, with the automatic reed sion of the music desired. This can be readily sell instrument described, of the detachable resonant cover E, arranged to be removed for the purpose of inserting the endless sheet,

substantially as set forth.

8. An automatic musical wind-instrument in which an endless sheet of paper or other suitable material, perforated with holes corresponding with the notes in the tune or chord produced, and also with the air-ducts of the reeds, operates as a valve, and regulates the admission of the air to said reeds directly without any intervening mechanism, substantially as described.

9. The combination, with an automatic wind-instrument, operated by an endless sheet or belt, substantially as shown and described, of an exterior case provided with the hinged end G, arranged to facilitate the substitution of one endless sheet for another, substantially as described.

E. P. NEEDHAM.

Witnesses:
DANL. W. MORGAN,
GEO. H. ZINCKE.