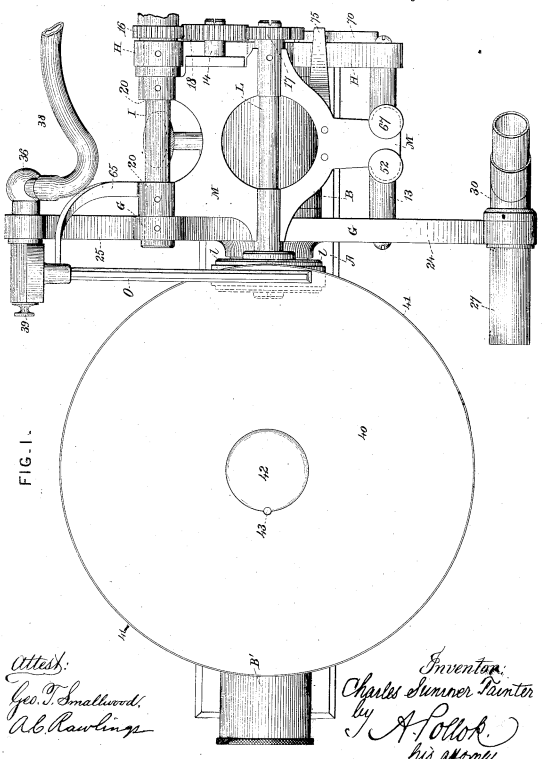
C. S. TAINTER.

GRAPHOPHONE.

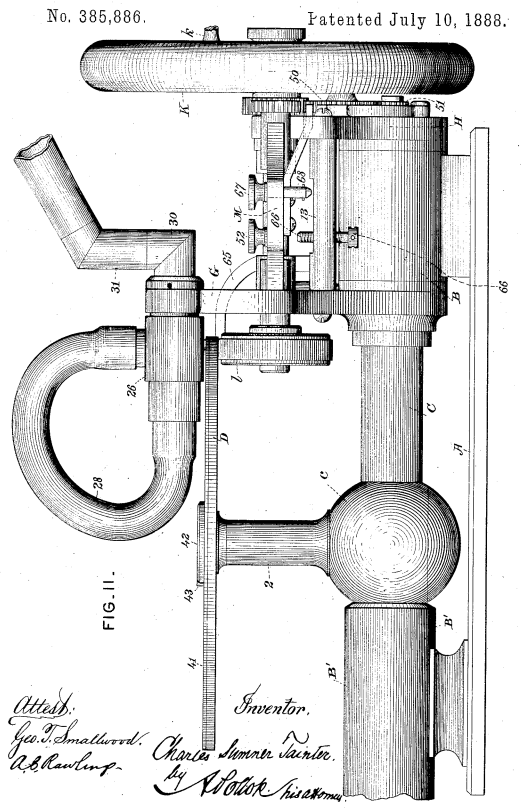
No. 385,886.

Patented July 10, 1888.



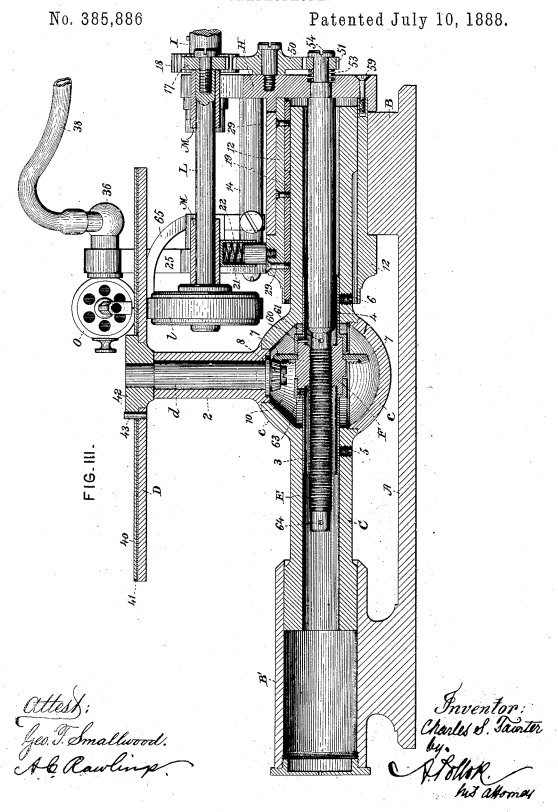
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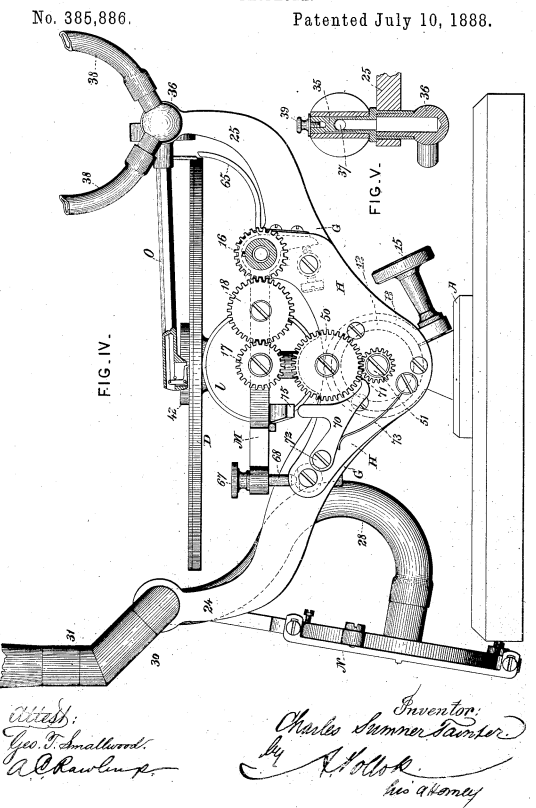
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GRAPHOPHONE.



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GRAPHOPHONE.



UNITED STATES PATENT OFFICE.

CHARLES SUMNER TAINTER, OF WASHINGTON, DISTRICT OF COLUMBIA.

GRAPHOPHONE.

SPECIFICATION forming part of Letters Patent No. 385,886, dated July 10, 1888.

Application filed December 24, 1887. Serial No. 258,874. (No model.)

To all whom it may concern:

Be it known that I, CHARLES SUMNER TAINTER, of Washington, in the District of Columbia, have invented a new and useful Improvement in Graphophones, which improvement is fully set forth in the following specification.

This invention relates to apparatus for recording and reproducing speech, known as "graphophones," and has more particular reference to that class or type of graphophones in which the sound-record is made on a flat tablet. Such an apparatus is described in Letters Patent No. 341,214, granted May 4, 15 1886, to Chichester A. Bell and myself.

The invention has for its object, generally, to improve the construction of machines of this type and render them better available for practical use than they are in the forms known

20 at present.

The tablet is preferably a thin layer of wax or a wax-like composition on a base of sheet metal or other suitable material. It rests on a disk shaped tablet holder supported on a 25 vertical shaft, said tablet-holder being driven by a friction wheel making contact with its under surface. The tablet-holder and its shaft are so supported and connected with the driving mechanism that they are advanced slowly 30 as the tablet rotates. The recorder therefore traces a spiral line upon the tablet. On a tablet of wax the lines of the spiral can be made very close together—say one one hundred and fiftieth $(\frac{1}{150})$ part of an inch or less apart. The longitudinal movement of the tablet and its holder is effected by means of a feed screw and nut, as will be hereinafter fully described. The recorder and reproducer are pivoted, respectively, on opposite sides of the tablet, so to that when not in use either instrument can simply be turned on its pivot out of the way. This arrangement adds to the convenience in use of the machine, as it obviates the necessity of removing the recorder and substituting the 45 reproducer, or vice versa.

When in operation, the point of the recording style rests just above the friction wheel that rotates the tablet, and the position of the reproducer on the opposite side of the tablet arrange is such that when lowered into position its

style will rest upon the same point on the surface of the tablet. As the longitudinal travel of the tablet holder is very slow, it would require considerable time to set it back to the starting point if the mere reversal of the main 55 shaft wire relied on for that operation. Consequently means have been provided whereby a rapid return of the tablet can be effected. To this end the arbor of the friction drivingwheel is supported in bearings on a frame 60 swiveled on the main shaft and upheld by spring pressure. By depressing this frame the friction wheel is removed from contact with the tablet-holder, and at the same time the main shaft is thrown into gear with the 65 feed screw (which in operation is stationary, the nut traveling with the tablet-holder) and imparts to said screw a rapid rotation, whereby the feed nut, and with it the tablet-holder, is quickly moved back to the starting point. 70 Means are also provided whereby, when the starting-point is reached, the screw is atomatically arrested, though the main shaft may continue to rotate; and by similar means the nut is arrested at the farther limit of its travel, 75 which is of course determined by the diameter of the tablet designed to be used. A partial depression of the swiveled frame disconnects the friction - wheel and tablet - holder, arresting the latter without setting the revers- 80 ing mechanism into operation. An arm carried by said swiveled frame lifts the reproducer from the tablet (should that instrument be in its operative position) when said frame is completely depressed.

The frame supporting all the operative parts of the apparatus is swiveled in bearings of the base or bed plate, so that it can be tilted to a greater or less angle with the horizontal, when its use may be thereby facilitated, and for the same purpose of adding to the convenience of the user the mouth piece is connected with the recorder through a universal joint, so that said mouth piece can be turned in any direc-

The invention comprises the new improvements above indicated as well as certain special features of construction and combinations and arrangement of parts, as hereinafter fully described.

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In the accompanying drawings, which form a part of this specification, Figure I is a plan view of a machine constructed in accordance with the invention; Fig. II, a front elevation 5 thereof; Fig. III, a vertical longitudinal section; Fig. IV, a side elevation with the fly-wheel removed, and Fig. V a partial vertical section through the support of the reproducer.

A is the base or bed plate, and B I' are tu-10 bular ways thereof in which the ends of the slide C are supported. Said slide has a bulb, c, intermediate between its ends, in the top of which is screwed the hollow standard 2, in which turns the shaft d of the tablet holder D. 15 The latter is in the form of a flat disk. Inside the tubular slide C is the feed screw E, which in the operation of recording and reproducing is stationary. The feed-nut F, which engages said screw, is inclosed in the bulb c. 20 It turns in bearings formed by the sleeves 34, which are connected to the slide C by screws 5 6. Feed nut F carries a beveled gear, 7, which engages a beveled gear, 8, on the lower end of shaft d, the gear 8 being connected with 25 said shaft by a screw, 10, tapped into the end thereof. When the tablet holder rotates, it turns the nut F through gears 7 and 8, and the screw E being stationary the nut moves slowly lengthwise thereof, carrying with it the 30 slide C and all the parts carried thereby.

G and H are standards or uprights. are connected by a sleeve, 12, passing through tube B and adapted to turn therein. The sleeve 12 is in one piece with standard G, and 35 is connected with standard H by screws 59 and tie-rods 13 and 14. Tube B is disconnected from the base A at the rear side, and is provided with a clamp screw, 15, whereby it can be tightened around the sleeve 12, and thus 40 hold the frame and all the operative parts rigidly in one position. By loosening said screw the machine can be tilted forward and backward and clamped in the position that may be most convenient for the user. To prevent the 45 slide C from tipping in its bearings, the end of said slide which enters the bearing B is grooved, and a spline, 19, which is attached to sleeve 12 by screws 29, enters said groove and prevents the slide C from turning inde-50 pendently of said sleeve 12.

The main shaft I has bearings in the uprights G H, and it carries a fly-wheel, K, and a crank-handle, k, for turning. Shaft L has bearings in a frame, M, and it is rotated from 55 the main shaft through spur-gears 16 and 17 and intermediary 18, the latter being mounted on a stud tapped into said frame. At the left end of shaft L is a friction-wheel, l, which bears on the under side of tablet-holder D and

60 turns the same on its shaft d.

The frame M is swiveled on the main shaft at 20 (see Fig. I) and can be lowered, so as to throw the friction gear lout of contact with the tablet-holder D, and thus arrest the mo-65 tion of the latter. The frame is normally held

at its lower end against upright G. The spring is surrounded by a tube, 22, which presses against frame M.

Upright G has arms 24 and 25 projecting 70 toward the front and rear, respectively, and these constitute the supports for the recorder

N and reproducer O.

The frame of recorder N has at its end a sleeve, 26, which slips on the tubular support 75 27, which is carried by the arm 24. Sleeve 26 is connected by a flexible tube, 28, with the sound-chamber of the recorder. On the right side of arm 24 is a bent tube, 30, which can turn in said arm, and another angular tube, 31, is 80 connected with and can turn on the tube 30. The tubes 30 and 31 constitute a universal joint or socket for the mouth-piece of the recorder, which is adapted to be connected with the end of tube 31. The mouth-piece can 85 thus be turned in any direction to suit the position of the user. It will be seen that a con tinuous sound passage from mouth-piece to the diaphragm of the recorder is formed by the tubes 30, 31, and 27, sleeve 26, and flexible 90 tube 28.

Heretofore flexible tubes have been employed to convey sound-waves to a diaphragm; but these require to be held to the lips by hand. In the use of a graphophone it is often 95 desirable that the hands should be free for other purposes. By the construction described a rigid connection between the diaphragm and mouth-piece is provided, while at the same time the latter can be turned in any desired 100 direction without disturbing the position of

the style.

The recorder can be turned bodily on sleeve 27 as a center to bring its style into contact with the tablet, as shown in Fig. II, or to turn 105 it out of the way, as in Fig. IV. When in its operative position, the point of the style rests on the tablet just above the friction-wheel l.

The reproducer O is mounted similarly to the recorder on a tubular support, 35, carried 110 by arm 25, and is held in prace by a screw, 39. A bifurcated socket piece, 36, conveys the sonorous vibrations to suitable hearingtubes, 38. Tubular support 35 has a perforation, 37, (see Fig. V,) through which it com- 115 municates with the hollow standard of the reproducer when the latter is in its operative When not in use and turned out of position. the way, this communication is cut off. The point of the reproducing style, when in use, 120 likewise rests just above the friction-wheel L. The relative positions of the recorder and reproducer are such that if the former be raised and the latter lowered into position its style. will touch the same point on the tablet where 125 that of the recorder rested.

The recording tablet consists of a thin layer, 40, of wax or a wax-like composition upon a base or support, 41. (Shown as a disk.) It is preferred to make the base 41 of sheet metal, 130 as other materials are more or less likely to up by the pressure of spring 21, which bears | warp. The edge of the disk 41 is turned up

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all around, and the wax melted and poured is limited by contact with the tie-rod 13. By into the dish thus formed. The center of the tablet is cut out to fit over the hub 42 of the tablet-holder D, and the latter has a projec-5 tion, 43, which takes into a notch in the edge of the disk 41 and prevents the latter from slipping. While it is preferred to use a tablet of this description and to form the record by cutting or engraving therein, as described 10 in the patent aforesaid, it is obvious that the machine is also adapted to operate in connection with a recorder that produces a record by indenting in a pliable substance or by removing part of a thin film of lamp-black, or in any 15 other practical way.

The construction of the recorder and reproducer is or may be such as described in previous patents, and therefore needs no partic-

ular description here.

When the slide C has reached the farther limit of its motion, as shown in Fig. II, it can be quickly set back to the starting-point by reversing mechanism which will now be described. An intermediary, 50, turns on a stud 25 carried by upright H and gears with a pinion, 51, on the end of feed screw E. By depressing frame M, by pressing on button 52, the gear 17 is thrown into engagement with gear 50, and at the same time friction-wheel l is re-30 moved from tablet-holder D. Now, by turning the main shaft in the same direction as before the feed screw E is driven at a high speed, and as the nut F is stationary, owing to the disconnection of wheel l and tablet-35 holder D, the said nut is rapidly moved to the right, carrying with it the slide C and all the parts supported thereby. Pinion 51 is connected with the feed-screw only by friction produced by a spring-washer, 53, pressing it 40 against screw 54. This is sufficient to insure rotation of the feed screw; but when the nut F reaches the limit of its return movement a pin, 60, carried thereby strikes a pin, 61, on said screw and stops the rotation of the latter, 45 the pinion 50 now turning against the pressure of washer 53 independently of the screw. When the nut F reaches the limit of its travel to the left, a pin, 63, strikes a pin, 64, on the feed-screw E, and the latter then turns with to the former. The slide C is thus automatically arrested at both limits of its travel.

Frame M has a backwardly and upwardly extending arm, 65, the end of which approaches close to the under side of the repro-55 ducer. If the latter be in its operative position when the frame M is depressed to operate the reversing mechanism, it will be lifted by arm 65 clear of the record. Frame M is, as shown, provided with two buttons, 52 and 67, 60 for pressing with the finger. If it be desired simply to stop the tablet without setting the reversing mechanism into operation, button 67 is used. By pressing on button 52 the frame is completely depressed. Button 67 is 65 on the end of a shank, 68, which passes loosely through a hole in the frame M, and its motion | described.

pressing button 52, however, the frame continues to descend after the end of shank 68 strikes the tie-rod, because said shank is not 70 connected rigidly with the frame, but passes loosely through the same, as already stated. A stop screw, 66, passes through tie-rod 13 and limits the movement of frame M when pressed down by button 52.

As has been stated, in the operation of recording and reproducing the feed screw is stationary; but unless positively held it would be liable to be turned in its bearings by the friction of the feed-unt F. . To prevent this a So locking lever, 70, is pivoted at 72 to the upright II, (see Fig. 1V,) and has a point, 71, which engages the teeth of wheel 50 and holds it stationary. The locking device 70 is held in this position by a spring, 73. Since pinion 85 51 on the feed screw E is engaged by wheel 50, the feed-screw is thus prevented from retating. When, however, frame M is depressed to operate the reversing mechanism, an arm, 75, carried by said frame strikes the pivoted 90 locking device 70 and releases the gear 50, so that when the latter is engaged by gear 17 it is free to rotate.

In operation, the slide being at the righthand limit of its motion, as in Fig. III, the 95 recorder is lowered until it rests upon the wax surface of the tablet. The main shaft being rotated, tablet holder D is driven by frictionwheel l, and in turn rotates the feed nut F, which is thus caused to advance slowly length- 100 wise of feed screw E, which is held stationary by the engagement of locking lever 70 with gear The point of the recorder therefore traces a volute or spiral line on the surface of the tablet. As the tablet holder D continues to 105 advance, the point of contact with it of the friction wheel l gradually approaches its outer edge. Consequently the tablet-holder revolves more and more slowly; but the surface speed under the point of the recorder (or reproducer) 110 is uniform. This construction and its advantages are fully set forth in the patent hereinbefore referred to.

It is obvious that modifications may be made in details of construction, and that parts of ris the invention may be used without the whole without in either case departing from the spirit of the invention.

The flat tablet herein shown and described forms the subject matter of my application No. 120 269,465, filed April 3, 1888, and is not claimed herein.

Having now fully described my said invention and the manner in which the same is or may be carried into effect, what I claim is-

1. In a graphophone, the combination, with the tablet holder and means for rotating and advancing the same longitudinally, of the recorder and reproducer, each pivoted on suitable supports and adapted to be turned into 130 and out of operative position, substantially as

2. The combination of the slide, the tabletholder mounted on a shaft having bearings in said slide, means for rotating said shaft and advancing said slide, a recorder pivoted on 5 one side of the tablet-holder, and a reproducer pivoted on the opposite side thereof, their relative positions being such that the recording and reproducing styles touch the tablet at the same point, substantially as described.

3. In a graphophone, the combination, with the rotatory tablet-holder, the friction-wheel for driving the same, and means for advancing said tablet-holder longitudinally, of a recorder pivoted to the frame and a reproducer 15 also pivoted to the frame, said recorder and reproducer being so disposed that when either is in operative position its style will rest on the tablet just above said friction wheel, sub-

stantially as described.

4. In a graphophone, the combination, with the rotatory tablet-holder, of the friction-wheel for driving the same and a tilting frame in which the arbor of said friction wheel is journaled, substantially as and for the purpose 25 described.

5. In a graphophone, the combination, with the tablet-holder and means for rotating the same, of the feed nut, the feed screw, and means for disconnecting said nut from the 30 driving shaft and simultaneously connecting said screw therewith, substantially as de-

scribed. 6. In a graphophone, the combination of the slide, the rotatory tablet-holder carried there-35 by, the feed screw normally stationary, the feed-nut connected to be advanced lengthwise of said screw by the rotation of said holder, and means for disconnecting said tablet-holder from the driving shaft and connecting the 40 feed screw therewith so as to reverse the movement of said nut, substantially as de-

7. The combination of the slide, the tabletholder, the friction-wheel for rotating the 45 same, the tilting frame in which the arbor of said friction-wheel is journaled, gearing for driving the latter from the main shaft, the feedscrew normally stationary, the feed-nut carried by said slide and connected by gearing 50 with said tablet-holder, and gearing for connecting said feed-screw with said main shaft when said frame is moved to disengage the tablet holder and friction wheel, substantially as described.

8. In a graphophone, the combination of the slide, the tablet-holder carried thereby, the feed-nut and feed screw, the driving mechanism, and stop-pins on said feed nut and screw, whereby the slide is automatically arrested 60 at the limits of its travel, substantially as de-

9. The combination of the slide, the rotatory tablet holder, the reproducer, the feed nut and screw, mechanism for reversing the move-65 ment of said slide, the tilting frame for operating said reversing mechanism, and an arm

carried by said slide and adapted to lift the reproducer from the tablet when said frame is tilted, substantially as described.

10. The combination of the slide, the tablet 70 holder, the feed screw, the feed nut connected by gearing with said tablet holder, a pinion loosely mounted on said feed screw, a springwasher for effecting a frictional connection between said screwand pinion, and stop-pins on 75 said nut and screw by engagement of which the screw and nut are connected together, substantially as described.

11. The combination of the slide, the tabletholder, the feed-screw supported in bearings 80 in the frame, the feed nut connected by gearing with said tablet-holder, and the locking device for holding said feed screw stationary,

substantially as described.

12. The combination of the slide, the tablet- 85 holder, the feed screw supported in bearings, the feed nut rotated from said tablet-holder, the locking device for holding said screw stationary, the tilting frame for disengaging said tablet-holder from the main shaft and con- 90 necting the feed screw therewith, and an arm or projection adapted on the depression of said frame to disengage said locking device, substantially as described.

13. The combination of the rotatory tablet- 95 holder, the feed screw and nut for moving said tablet-holder longitudinally, a tilting frame, a friction-wheel on an arbor having bearings in said frame for rotating said tablet holder, and reversing gears adapted to be connected 100 with the main shaft by said frame, all constructed and arranged as set forth, so that the frame can be tilted to disconnect said frictionwheel and tablet-holder without connecting said reversing gear and main shaft, substan- 105 tially as described.

14. The combination of the tablet-holder, the feed-nut connected by gearing with said tablet-holder, the feed screw normally stationary, the tilting frame, the friction-gear for rotating tro said tablet-holder, carried on an arbor having bearings in said frame, reversing gears adapted to connect said screw and the main shaft when said frame is tilted, a button on said frame for tilting the same, and a second but- 115 ton on a shank passing loosely through said frame and having its end in close proximity to a fixed part of the apparatus, so that on pressing the latter button the frame will move only far enough to disengage the tablet-holder 120 and friction-gear without connecting in the reversing mechanism, substantially as de-

scribed. 15. The combination, with the frame and recorder, of the rigid sound-conveying tube 125 having several bent or angular sections jointed together, constituting in effect a universal joint, whereby the position of a mouth-piece attached to said tube can be shifted vertically or laterally without disturbing the position of 130 the style, substantially as described.

16. In a graphophone, the combination.

with a supporting frame, and the tabletholder, recorder, and operative mechanism carried by said frame, of the base or bed plate to which said frame is pivotally connected, so that the entire apparatus can be tipped to any angle, and means, as specified, for holding the apparatus at the angle to which it may be adjusted, substantially as described.

In testimony whereof I have signed this specification in the presence of two subscribtion ing witnesses.

CHARLES SUMNER TAINTER.

Witnesses:

PHILIP MAURO, C. E. HADLEY.