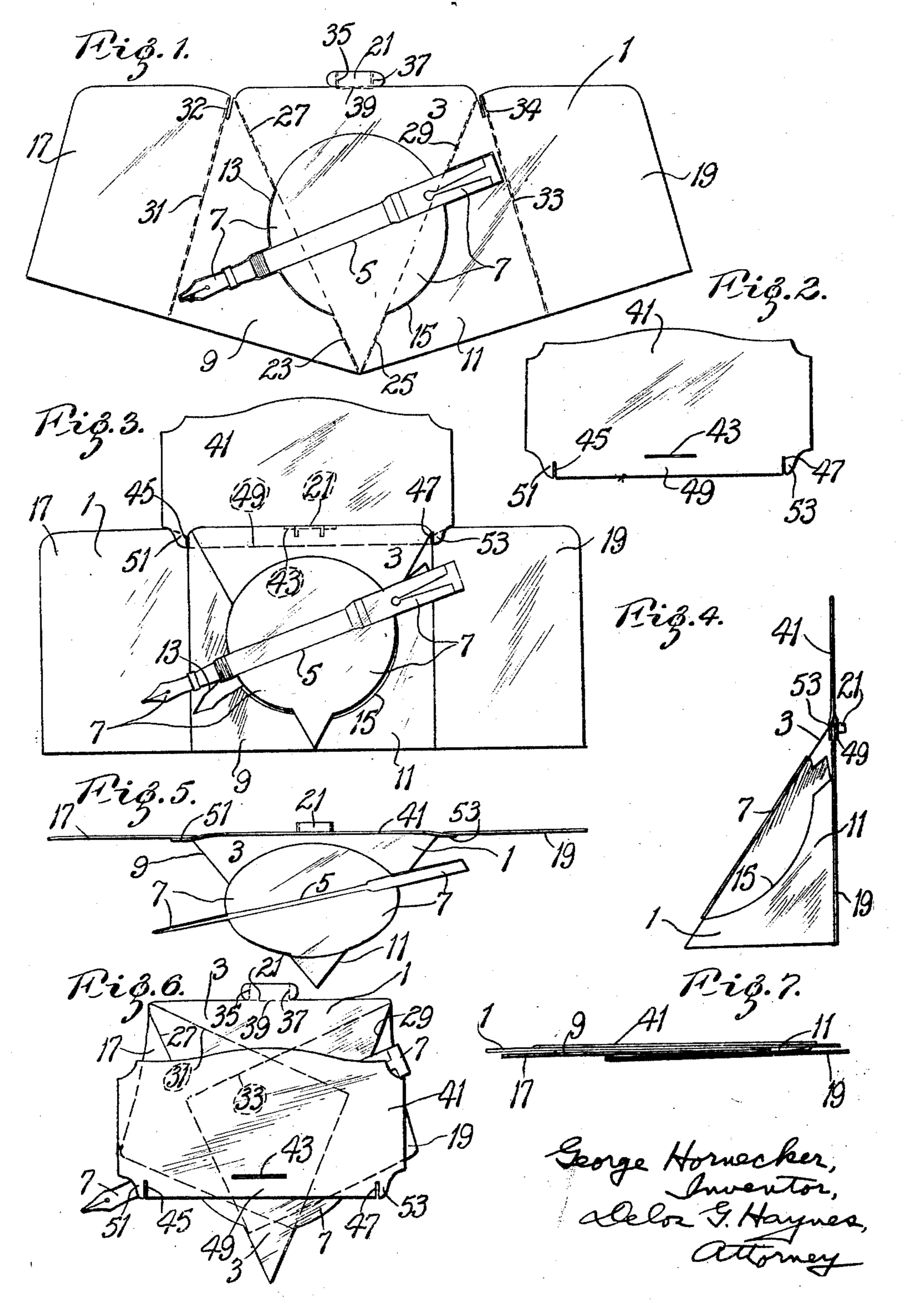
## G. HORNECKER

DISPLAY DEVICE

Filed July 21, 1924



## UNITED STATES PATENT OFFICE.

GEORGE HORNECKER, OF ELMHURST, NEW YORK, ASSIGNOR, BY MESNE ASSIGN-MENTS, TO CONWELL GRAPHIC COMPANY, INCORPORATED, OF NEW YORK, N. Y., A CORPORATION OF NEW YORK.

## DISPLAY DEVICE.

Application filed July 21, 1924. Serial No. 727,155.

This invention relates to advertising de-portions or sections 9 and 11 by the incisions 55 an object and a display support therefor.

ing a picture or illustration of an object or the like; and the provision of a strikingly When the device is erected in display posi-10 attractive device of this type which can be tion the end portions 17 and 19 stand vertiand in part pointed out hereinafter.

The invention accordingly comprises the 15 features of construction, combinations of ele- portions in the display position. At the top described and the scope of the application of which will be indicated in the following

claims.

ments of this invention,

Fig. 1 is a developed plan view of a main

25 body piece lying flat;

Fig. 2 is a top plan view of an upper

secondary piece lying flat;

Fig. 3 is a front elevation of the folded and assembled device;

Fig. 4 is a side elevation of Fig. 3; Fig. 5 is a top plan view of Fig. 3;

Fig. 6 is a plan view of the complete device folded for shipping; and

Fig. 7 is a front edge view of Fig. 6.

Similar reference characters indicate cor- Part of the support 1 rests upon the floor responding parts throughout the several

views of the drawings.

Referring now more particularly to Figs. 1 to 5 of the accompanying drawings there 40 is illustrated at 1 a support formed of a single sheet of suitable material such as patent able.

15 The device may take a variety of forms. In Figs. 1 and 3 to 5 of the device the triangular middle portion or section 3 carries a suitable illustration 5 and should the requirements of the illustration be such as to

vices and with regard to certain more spe- 13 and 15, thus freeing the illustration so cific features, to a striking representation of that it may remain in the plane of the portion 3 regardless of the way in which the Among the several objects of the invention rest of the device may be folded. At the may be noted the provision of a simple and lateral extremes of the support 1 are dis- 60 inexpensive device for effectively display- posed the quadrilateral end portions 17 and 19.

easily made from two blanks and shipped cally and the central portion and its ap- 65 flat. Other objects will be in part obvious pended illustration are disposed at an angle thereto (Fig. 4) while the side portions 9 and 11 join and hold said middle and end ments, and arrangements of parts, which are of the central portion there is integrally 70 exemplified in the constructions hereinafter formed the key 21 for purposes to be described hereinafter.

In making the supporting device shown in Figure 1, only two operations are required In the accompanying drawings, in which namely lithographing or the equivalent, and 75 is shown one of various possible embodi- die cutting. The double dotted lines 23, 25, 27, 29, 31, 33, 35, 37 and 39 indicate scoring to facilitate bending of the device from the flat or shipping form shown in Figs. 1, 6 and 7 to the display form shown in Figs. 80 3, 4 and 5.

Lines 23, 27 and incision 13, taken collectively, as well as lines 25, 29 and incision 15 taken collectively, will each hereinafter be considered as a continuous line running from 85 top to bottom of the support, each comprising the said respective collective group of lines and incisions.

or showcase or the like in a plane in ad- 90 vance of the other parts of the base. This fact, coupled with the fact that the device is of one piece with scoring converging toward the top to make the device stable, ensures the stability and rigidity necessary for 95 coated solid manila. For a size such as 18½ display purposes, when substantially thinner x 44 inches, a thickness of 25 points is suit- material is used than is ordinarily used for devices of similar size.

The support 1, thus far described, comprises a sheet of material divided into five 100 parts, 17, 9, 3, 11, and 19. The two outer score lines 31 and 33 converge toward the top. The two inner score lines 27 and 29 carry it beyond the primarily triangular together with their lower continuations 23 boundaries (see dotted lines, Fig. 1) of the and 25 begin adjacent the upper end of the 105 middle portion 3 such as at points 7 (Figs. outer score lines 31 and 33 and converge at 1, 3 and 5), the material for such require- the bottom. The part 3 which is included ments is cut from the adjacent triangular between the inner score lines bears a suit-

able design and/or legends, such as a person or article or a suitable legend, and is inclined rearwardly when in display position. This central portion 3 may carry with it, for s design purposes parts 7 of the side portions 9 and 11 by virtue of the incisions 13 and 15 and, as will be seen later, give to these parts 7 the illusion of aerial suspension. The parts 17 and 19 which are outside of the 10 outer score lines 31 and 33 are in an approximately vertical position and substantially in alignment with each other when the device mediate portions 9 and 11 are alternately is set up for display. The intermediate side folded back on the central portion 3 and 15 the score lines 31 and 33 form an angle with simultaneously, as each intermediate por- 80 the forward center part 3 and the rearward outer parts 17 and 19 and form the connecting means or links between said outer parts and the center part 3.

By having the sides of the article disposed to the rear of the central portion, the central portion and the devices thereon appear to stand out from the rest of the structure and to present a striking appearance.

25 At the upper ends of the outer score lines 31 and 33 are formed the slots 32 and 34 for

purposes to be described.

The center part 3 has the key 21 integrally formed at the center of the top thereof for 30 cooperation with the upper wing piece 41 shown separately in Fig. 2. This wing comprises a quadrilateral or other form of the 45 die cutting.

50 tical wing 41, and its ends turned up or vertical sections parallel and in line. posed to the rearward of the central portion ing scores and incisions, said last-named. 120 80 are, to raise the optical center of the device in such a manner as to slant the central 125

from the rest of the device it lends itself more easily to a small flat shipping package, and causes less waste in manufacture because a less irregular shape is obtained when two pieces are as here, devised.

It will be seen that no extraneous supports are required and no gluing or expensive folding is required either in manufacture or

installation of the article.

A preferred arrangement for shipping is 75 shown in Figs. 6 and 7 wherein the interparts 9 and 11 which are on the inside of the end portions 17 and 19 folded forwardly tion is folded. The tongue 21 is laid out flat. The vertical wing 41 is laid on the folded support and the result is a flat shipping bundle.

In view of the above, it will be seen that 85 the several objects of the invention are achieved and other advantageous results at-

tained.

As many changes could be made in carrying out the above constructions without de- 96 parting from the scope of the invention, it is intended that all matter contained in the above description or shown in the accompanying drawings shall be interpreted as illustrative and not in a limiting sense.

I claim:

1. An advertising device comprising a one previously described material, suitably piece support and a one piece wing, said shaped in detail to harmonize with the rest support having score lines thereon extending 35 of the device. It has cut near its lower from top to bottom and other lines comedge a slot 43 designed to cooperate with prising scores and incisions, said last-named the aforesaid key or tongue. In the lower lines extending from top to bottom, all of edge are cut the notches 45 and 47 dividing said lines being formed and cooperating to said edge into three portions, the central divide the support into five sections which portion 49 and the end ears 51 and 53. This may be folded with respect to one another 105 wing is not folded and is flat for either ship- in such a manner as to slant the central secing or mounting. It has preferably only tion and hold the extreme end sections vertwo operations performed upon it in manu-tically, the central section and extreme secfacture, i. e., lithographing or the like and tions being joined by intermediate sections; said wing comprising a separate section 110 In assembling the device for display, the means for interlocking said separate section support is set up as hereinbefore described. with the supporting member and means be-Then the key or tongue 21 on the center tween said separate section and the end secpanel 3 is inserted in the slot 43 of the ver- tions for holding the aforesaid extreme end

down a little for locking purposes. The 2. An advertising device comprising a one slots 45 and 47 are then made to cooperate piece support and a one piece wing, said supwith slots 32 and 34 respectively causing the port having score lines thereon extending central portion 49 of the wing to be dis- from top to bottom and other lines compris-3 and the ears 51 and 53 forward of the ex- lines extending from top to bottom, all of treme side portions 17 and 19, thereby inter- said lines being formed and cooperating to locking with and aligning said side portions. divide the support into five sections which The purposes of the upper vertical wing may be folded with respect to one another thereby avoiding a squatty appearance, to section and hold the extreme end sections increase the display area and to provide a in another position, the central section and vertically devised central top, all with the extreme sections being joined by intermedieconomical use of material. If, as here ate sections; said wing comprising a sepshown, the vertical top is made separately arate section, means for interlocking said 136

separate section with the supporting mem- wing comprising a separate flat substantially sitions.

in lines extending from top to bottom, all of prising vertical cooperating slots in said divide the support into five sections which tions. may be folded with respect to one another in such a manner as to slant the central section and hold the extreme end sections vertically. July, 1924. the central section and extreme sections being joined by intermediate sections; said

ber and means for holding the aforesaid vertical section adapted to be interlocked extreme end sections in predetermined po- with the supporting member at its top and 20 center, the wing being adapted to hold the 3. An advertising device comprising a aforesaid extreme end vertical sections parone piece support and a one piece wing, said allel and in line, said interlock comprising support having score lines thereon extend- a tongue on said central section and a slot ing from top to bottom and other lines com- in said wing adapted to receive the tongue, 25 prising scores and incisions, said last-named and the holding means of the wing comsaid lines being formed and cooperating to wing and said support adjacent the end sec-

> In testimony whereof, I have signed my 30 name to this specification this 14th day of

> > GEO. HORNECKER.