

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,267,167 B1
APPLICATION NO. : 09/330794
DATED : July 31, 2001
INVENTOR(S) : Gregory M. Chapman

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It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the drawings:

In FIG. 1,

delete lowermost second occurrence of reference numeral "98" and associated lead line extending from controller 32

In FIG. 3,

in the uppermost central portion of drawing add reference numeral --276-- to lead line missing a numeral, located directly left of reference numeral "278"; complete missing uppermost corner of guide insert "276"; extend lead line from aperture left of aperture 289, located on guide insert 276 and add reference numeral --288-- to end of extended lead line; extend middle lead line on left portion of guide insert "276" and add reference numeral --280-- to that extended lead line; create right side width line parallel with left side width line of left portion of guide insert "276"; add right directional arrow line extending from middle of right side of "280" lead line to end at right side width line
change lowermost second occurrence of reference numeral "260" located below reference numeral 290, to --261--
change first occurrence of reference numeral "341" located below guide post 296, to --340--

In FIG. 4,

change reference numeral "340" to --340'--

In FIG. 12,

add reference numeral --568-- and associated lead line

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It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In FIG. 14,

move existing reference numeral "618" and associated lead line to far right upper side of drawing, with lead line for --618-- extending from portion adjacent to 622; move existing reference numeral "614" and associated lead line to far lower left side of drawing, with lead line for --614-- extending from portion adjacent to 616

In FIG. 16,

delete reference numeral "668" and associated lead line

In the specification:

COLUMN 1, LINE 9,	after "165." change the period to a comma and insert --issued Aug. 1, 2000.--
COLUMN 1, LINE 43,	change "Alternately," to --Alternatively,--
COLUMN 1, LINE 51,	change "an" to --a--
COLUMN 4, LINE 17	change "said" to --the--
COLUMN 5, LINE 21,	change "Alternately," to --Alternatively,--
COLUMN 5, LINE 24,	change "alternate" to --alternative--
COLUMN 5, LINE 63,	change "alternate" to --alternative--
COLUMN 6, LINE 14,	change "an" to --a--
COLUMN 6, LINE 15,	change "an" to --a--
COLUMN 6, LINE 43,	change "alternate" to --alternative--
COLUMN 6, LINE 59,	change "alternate" to --alternative--
COLUMN 6, LINE 61,	change "alternate" to --alternative--
COLUMN 6, LINE 64,	change "alternate" to --alternative--
COLUMN 8, LINE 8,	after "second" and before "supply" insert --adhesive--
COLUMN 8, LINE 32,	change "Alternately," to --Alternatively,--
COLUMN 8, LINE 48,	change "perforations 82" to --indexing holes 82--
COLUMN 8, LINE 60,	at the end of the line delete "90"
COLUMN 8, LINE 61,	after "die site" insert --90--
COLUMN 8, LINE 67,	at the end of the line delete "96"

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COLUMN 9, LINE 1,	after "die site" insert --96--
COLUMN 9, LINE 2,	after "first portion" delete "90" and after "die site" insert --90--
COLUMN 9, LINE 7,	after "first portion" delete "90" and after "die site" insert --90--
COLUMN 9, LINE 9,	after "second portion" delete "96"
COLUMN 9, LINE 10,	after "die site" insert --96--
COLUMN 9, LINE 13,	after "second portion" delete "96" and after "die site" insert --96--
COLUMN 9, LINE 16,	after "first portion" delete "90" and after "die site" insert --90--
COLUMN 9, LINE 23,	after "first portion" delete "90" and after "die site" insert --90--
COLUMN 9, LINE 24,	after "first die aperture" insert --92--
COLUMN 9, LINE 41,	change "structure," to --structure--
COLUMN 10, LINE 2,	change "material 106" to --adhesively coated tape material 106--
COLUMN 10, LINE 13,	after "first drive roller" insert --122-- and delete "(not shown)"
COLUMN 10, LINE 17,	change "second drive roller 122" to --first drive roller 122--
COLUMN 10, LINE 66,	after "rear cross member" insert --168--
COLUMN 12, LINE 5	change "right flat surface 206" to --lower right flat surface 206--
COLUMN 12, LINE 7,	after the first occurrence of "guide" insert --200-- and after "right tape guide" insert --203--
COLUMN 13, LINE 5,	change "posts 294-297" to --guide posts 294-297--
COLUMN 13, LINE 8,	change "posts 294-297" to --guide posts 294-297--
COLUMN 13, LINE 13,	change "die aperture 324" to --left die aperture 324--
COLUMN 13, LINE 46,	change "length 340" to --length 340'--
COLUMN 13, LINE 60,	change "340" to --340'--
COLUMN 13, LINE 62,	change "340" to --340'--
COLUMN 14, LINE 4,	change "dies" to --dice--

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COLUMN 14, LINE 23,	change "recess portion 260" to --receiving recess 261--
COLUMN 14, LINE 24,	after "276." insert --(FIG. 3).--
COLUMN 14, LINE 46,	change "over upper" to --over the upper--
COLUMN 14, LINE 60,	change "Dies" to --Dice--
COLUMN 14, LINE 61,	change "respectively, the" to --respectively, being the--
COLUMN 15, LINE 35,	change "length 444" to --distance 444--
COLUMN 15, LINE 48,	after "top" insert --424--
COLUMN 15, LINE 49,	change "first die 424" to --first die,--
COLUMN 16, LINE 16,	change "dies" to --dice--
COLUMN 17, LINE 22,	change "roller 522" to --upper roller 522-- and change "left roller 524" to --left upper roller 524--
COLUMN 17, LINE 28,	after "guide" insert --558--
COLUMN 17, LINE 31,	change "upper right roller" to --right upper roller-- and change "upper left roller" to --left upper roller--
COLUMN 17, LINE 32,	after "aperture" insert --562--
COLUMN 17, LINE 36,	change "left lower roller" to --lower left roller-- and change "right lower roller" to --lower right roller--
COLUMN 17, LINE 50,	before "left roller" insert --lower-- and before "right roller" insert --lower--
COLUMN 17, LINE 56,	change "upper right roller" to --right upper roller-- and change "right lower" to --lower right--
COLUMN 17, LINE 57,	change "left lower roller" to --lower left roller--
COLUMN 17, LINE 66,	at the beginning of the line before "left roller" insert --lower--
COLUMN 18, LINE 33,	after "pulley" insert --592--
COLUMN 18, LINE 35,	change "pulley" to --belt--
COLUMN 18, LINE 43,	after "left pulley" insert --614--

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COLUMN 18, LINE 62,	change "bushing" to --bushings--
COLUMN 19, LINE 11,	change "roller 657, driven" to --roller 657 driven--
COLUMN 19, LINE 20,	change "frames 656" to --frames for semiconductor devices 656--
COLUMN 19, LINE 23,	change "frames 656" to --frames for semiconductor devices 656--

Signed and Sealed this

Twenty-fifth Day of March, 2008



JON W. DUDAS
Director of the United States Patent and Trademark Office