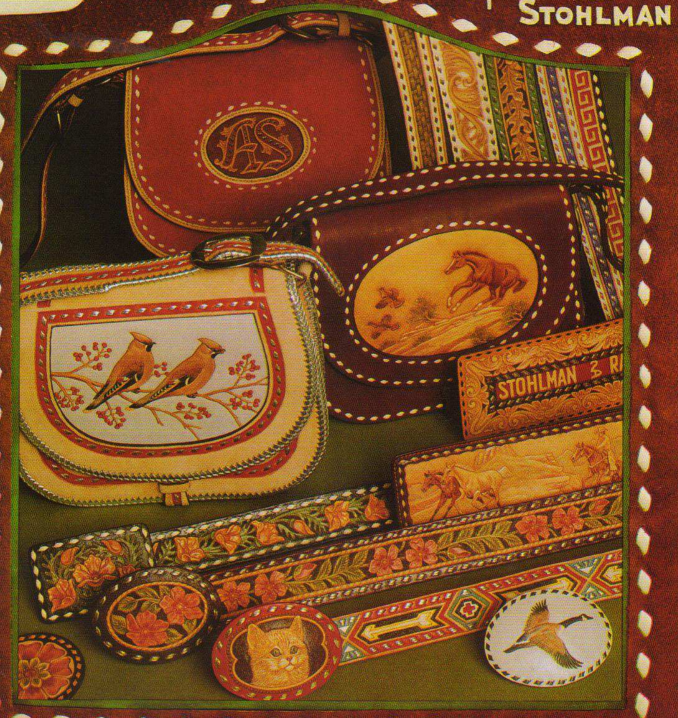
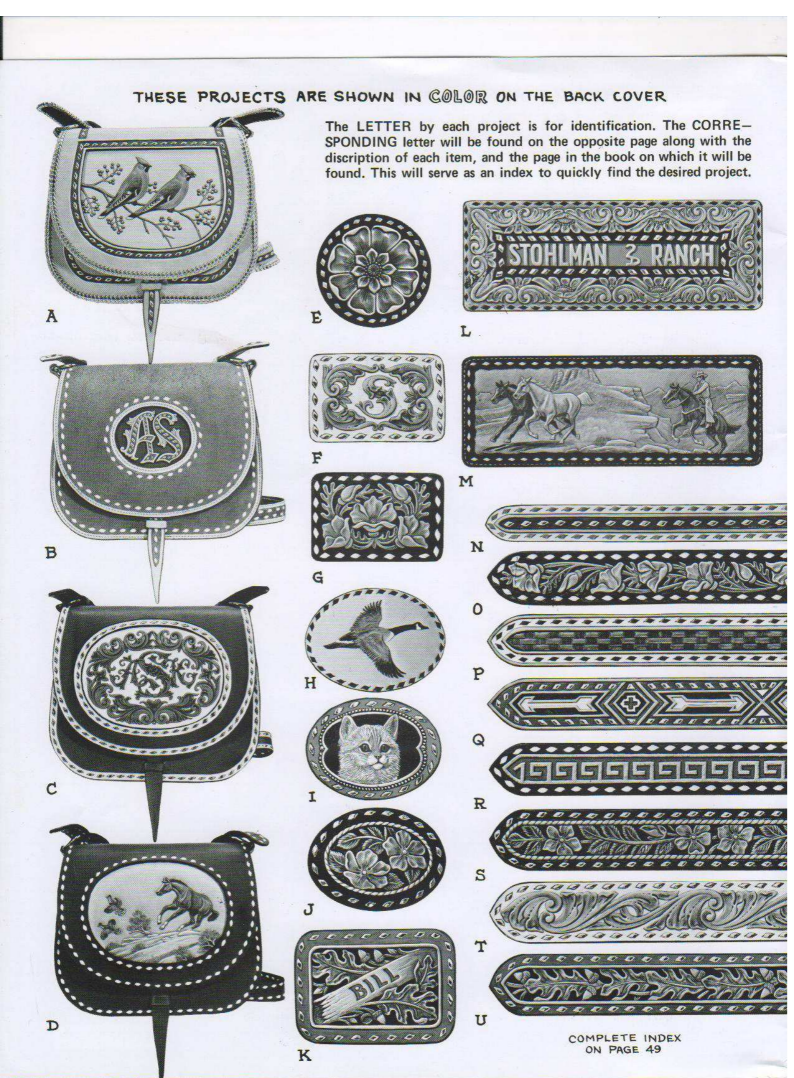
HOW TO STATE OF CHILD BY AL





------BUCKSTITCHING

by AL STOHLMAN

The cover of this book was made from 8 oz. cowhide, inlayed with brown suede. Inlaying technique shown on page 38. Buckstitching was with white latigo lace. Letters were cut out of 4 oz. cowhide, dyed white, and glued in place. Borders are dyed two shades of green.

BELOW: DESCRIPTION OF THE ITEMS SHOWN ON THE OPPOSITE PAGE.

F	D IDENTIFICATION LETTER PAGE NO. 0	V	OIDENTIFICATION LETTER
A-	HANDBAG: Rough-out. Recessed borders dyed red, buckstitched with silver lace. Birds on carved inset dyed in natural colors. Berries; red. Background; light blue (blue and white mixture) Cova dye. Bag and	K-	BUCKLE: Oak leaves are shaded in pale green and brown. Background is dyed dark brown. Border; green. Silver lace buckstitch
	shoulder strap assembled with silver lace	L-	BILLFOLD: Filigreed name backed with red suede. Dk. brown border buckstitched with gold lace. Natural
B-	HANDBAG: Red suede inlay, buckstitched with 5/32" white latigo lace. Inset is brown suede, overlayed with cut-out initials. Initials are dyed red inside, buck		carving design. Outside border dyed yellow. Assembled with 3/32" dark brown lace buckstitch
	stitched with 5/32" gold lace. Bag and shoulder strap assembled by hand sewing, 7 stitches per inch.	M-	BILLFOLD: Figure carving scene dyed in natural colors. Horses can be dyed any desired colors. Border is dark
	Burnished edges		brown, buckstitched with 3/32" natural lace. Assembled with hand sewing, 8 stitches per inch
C-	HANDBAG: Grain-out. Borders are beveled and		CATOLES AND LETS IN DEPOSIT A PRINCIPAL AND EASIER
	matted, dyed white with Cova dye. Body of bag	N-	BELT: Recessed center strip dyed Cova royal blue,
	antiqued It. brown. Monogrammed inset is carved		buckstitched with gold lace. Borders light blue. 1/8"
	with scroll design; natural finish. Background dyed		natural lace buckstitch
	white. Bag and shoulder strap assembled with gold		atem of making forms becall.
	lace buckstitch	0-	BELT: Flowers dyed yellow and orange. Background; black. Leaves and stems two shades of green. 5/32"
D-	HANDBAG: Burgundy latigo. Inset is carved on		white lace buckstitch45
	natural leather. Colt is dyed sorrel color; sagebrush a		
	greenish-grey. Birds dyed in natural colors. Bag and	Ρ-	BELT: Basket-stamped center section; antiqued. Re-
	shoulder strap assembled with 5/32" white latigo lace		cessed border dyed white. 1/8" medium brown lace
	buckstitch. Burnished edges dyed dark brown40		buckstitch
-	SOLOTED D. L.		
E-	COASTER: Border dyed dark brown, buckstitched	Q-	BELT: Recessed borders; red, buckstitched with silver
	with 1/8" natural lace. Flower petals dyed pink.		lace. Arrows; white inside, borders yellow, background
	Center; green, yellow, red		black. Turquoise in other segments
_	DUCKLE, Caroll and initial consings natural leather	D	PELT: Dough out Pookground center coation dued
Γ-	BUCKLE: Scroll and initial carving; natural leather.	H-	BELT: Rough-out. Background center section dyed
	Background and border; Cova Dye white.		red. Border beveled and matted, dyed dk. brown. 5/32" white lace buckstitch
	Buckstitched with gold lace		5/32 White lace buckstitch
G-	BUCKLE: Flowers and buds dyed yellow and orange.	S-	BELT: Flowers, pink and red. Leaves; two shades of
	Leaves, stems; two shades of green. Background		green. Background dark brown. Maroon border. Gold
	black. 5/32" white lace buckstitch		lace buckstitch
H-	BUCKLE: Goose dyed in natural colors. Background	T-	BELT: Scroll carving is finished in natural leather.
	dyed with mixture of Cova Dye white and blue. 1/8"		Background and border dyed Cova white. Buckstitched
	black lace buckstitch		with gold lace
-	BUCKLE: Color kitten to your choice. Background;	U-	BELT: Oak leaves are shaded in pale green and brown.
	maroon. Border; red. Beading seeds; Zoe's gold.		Background is dyed dark brown. Border; green.
	Gold lace buckstitch47		Buckstitched with silver lace
	DUOVIE, Flores and and I am I am I am		OFF COLOR DUOTOS ON DACK COVED
J-	BUCKLE: Flowers pink and red. Leaves; two shades		SEE COLOR PHOTOS ON BACK COVER
	of green. Background dark brown. Border; maroon. Gold lace buckstitch		ALL ILLUSTRATIONS AND BLACK & WHITE PHOTOGRAPHY BY THE AUTHOR.
			COMPLETE INDEX ON PAGE 49
			CONFLETE INDEX ON PAGE 49

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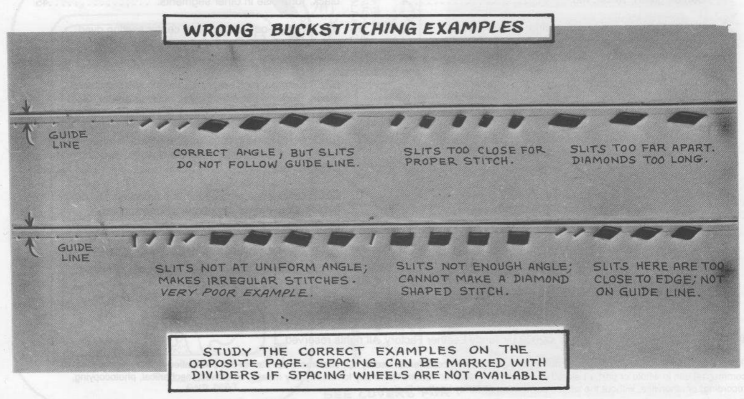
What we term "BUCKSTITCHING" probably derived from the early days when leather garments and other items were sewn together with buck-skin thongs. These laces were made from deer skins, either rawhide or with some tannage. Deer skin is very strong, therefore articles sewn or laced with deerskin thongs, or lace, were very durable. Laces and thongs made of deerskin used to be commercially available. There still may be a few places or people who prepare these thongs, but generally speaking they are probably not too readily available.

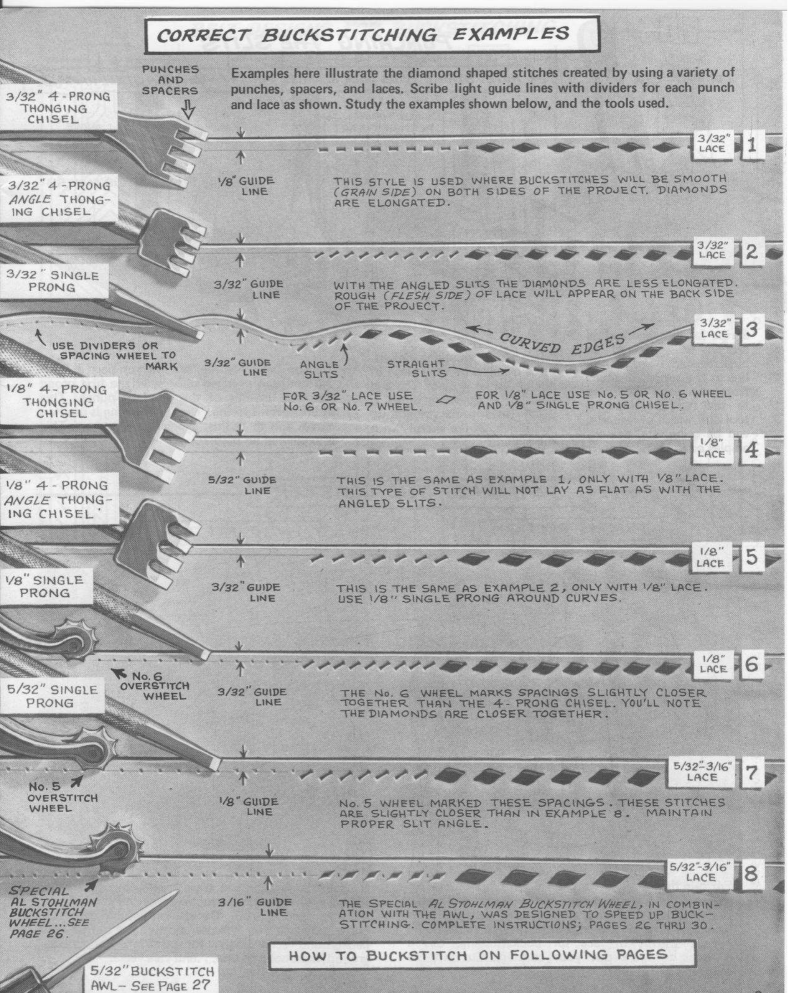
Almost any kind of commercial lace leather can be used for buckstitching. Or, you can make your own. For best results, the edges of the leather should be beveled on the flesh side. This allows the stitches to lay flatter against the leather. . .which is more practical and more pleasing in appearance. Each stitch should be made as uniform as possible. . .the most desirable being in a diamond shape. This can only be accomplished by slitting the leather with lacing punches or saddler's awls of the proper size. Round punches are not used for buckstitching as a diamond shaped stitch cannot be made.

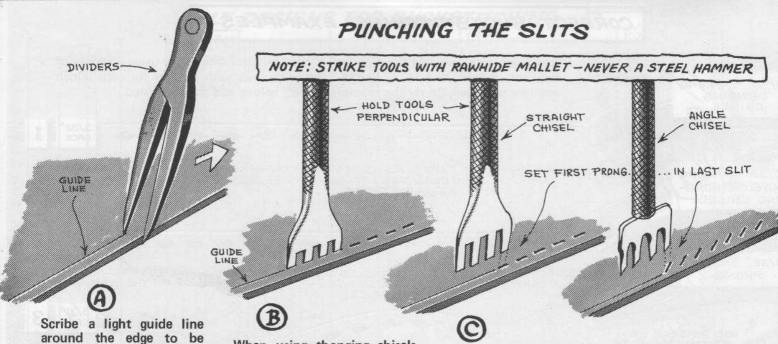
"BUCKSTITCHING" is simply a running (overunder) stitch, with the lace or thong coming up through one slit and down through the next...continuing in this manner until the stitching has been completed. Buckstitching, as we know it today, is generally used as a decoration to enhance the appearance of the design or project. It should not be used as a sole agent to hold two or more pieces of leather together where great stress and strain will be applied to the buckstitched seams. Generally, these seams are sewn by hand (or machine) as the leather buckstitching cannot bear the strain of constant use. In this case, buckstitching should then be used as a decoration only.

There are "rights" and "wrongs" with BUCK-STITCHING as with anything else. Study the suggested methods we have shown throughout this book. REMEMBER. . . the proper angle of your lacing slits is most important for good diamond shaped stitches. Before proceeding with your buckstitching, read this book thoroughly and adopt the methods you like best.

BUCKSTITCHING is not difficult. And...it is not slow once you learn how to manipulate the needles and/or lace within your fingers. Be sure to study these techniques. You will have less trouble with twisted lace and the work will proceed quite rapidly. Special "speed" buckstitching techniques are shown on page 27.





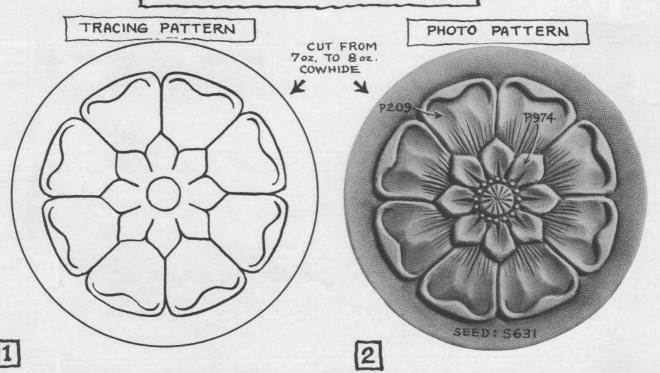


Scribe a light guide line around the edge to be buckstitched. Space the line at the proper distance from the edge according to the type of thonging tool and width of lace you will be using, etc. See examples on page 3.

When using thonging chisels, place a board or firm piece of leather under project. The end grain of a chopping block is ideal. Hold tools straight up and down. Strike sharply with the mallet.

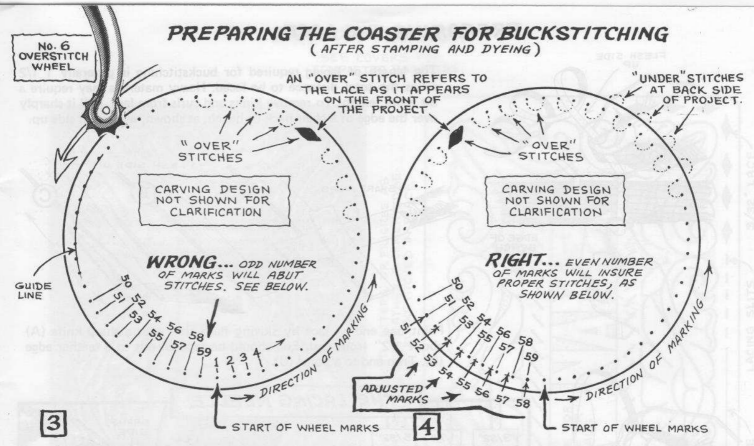
Stay on the guide line, as shown on page 3. With the multiple pronged chisels, fit the first prong into the last slit of the previous punch. This insures even spacing. The single prong is used on curves and to "adjust" spacings at corners. This is explained on page 20.

STAMPING THE COASTER



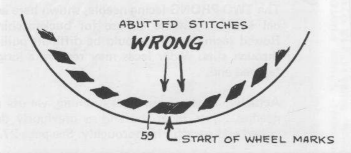
For our first project, we will buckstitch a coaster... about 3 1/4" in diameter. We will use 1/8" wide lacing. Page 17 shows approximate border widths from carving design to edge of leather, to accomodate various widths of lace for buckstitching. Use a compass to mark out your coasters. Cut out the coasters.

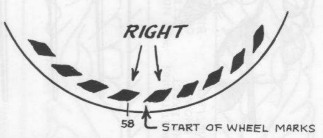
Moisten the leather and trace, carve, and stamp the design (use available instructions for the carving and stamping procedures). Decide on which color of buckstitch lace you will use and dye the border and background accordingly, for contrast. Dark background; light colored lace...and vice versa.



Scribe a light guide line around the edge. Mark position of lacing slits with a No. 6 wheel. Begin at bottom as shown. You'll note as we come back to the starting point, we have 59 marks. You must have an even number of marks for the stitches to come out right, Otherwise, upon completion, stitches will abut... which is not desired for professional appearance. See the example below.

Since even numbered marks are required, you will have to adjust the marks to make them come out even. Study the sketch above. Use stylus to alter marks. Change 59 to 58. Move 57 over almost to 58. Move 56 close to 57; 55 halfway to 56, etc., as above. The varied lengths will not be noticed when laced. With an even number of marks, stitching will come out properly as shown below.





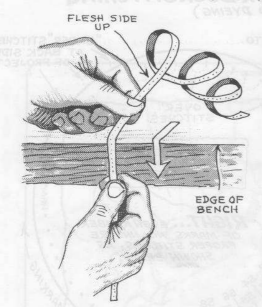
IMPORTANT !

Before punching the lacing slits, always "count" the number of marks around the project after marking with the wheel, or dividers. An even number is desired, so you will have an over-under set of stitches on front of your project. Abutted stitches (in step 3 above) are not desireable. Always adjust odd numbered marks (either longer or shorter) so that you have an even number of marks around the project, or along any edge from corner to corner.

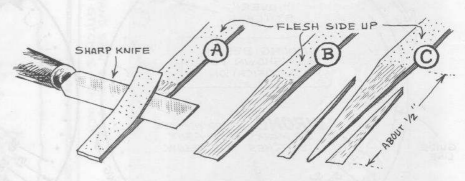


Now that all lacing marks have been adjusted to even numbers (step 4) punch all of the angled slits. See page 3 for proper tools, slit angles, etc. You are now ready to start buckstitching the coaster.

PREPARING THE LACE

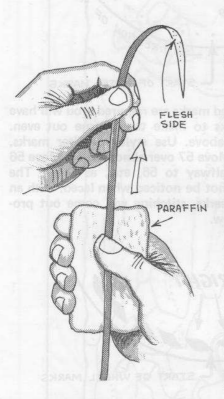


The length of lacing required for buckstitching is generally 1 1/2 times the total distance to be laced. Heavy materials may require a bit more length. To remove kinks and curls from lace, pull it sharply over the edge of a chair back or bench, as shown, with flesh side up.



Point one end of lace by skiving flesh side with a sharp knife (A) about 1/2" from end. End should be tapered out to a feather edge (B). Trim end to a point (C).

cribed and paraffin it thoroughly. See page 27.



THE LACING NEEDLE GRAIN 5/32" 3/32" 1/8" LACES FLESH SIDE OPEN END WITH FINGER NAIL. INSERT POINTED LACE END. TAP TO SECURE PRONGS IN LACE. TWO - PRONG LACING NEEDLE The TWO-PRONG lacing needle, shown here actual size, is suitable to use for buckstitching. Round lacing needles would be difficult pulling through slits. Wider laces may require a longer tapered end. Actually, in all of our buckstitching, we use no needles...just taper the end as previously des-

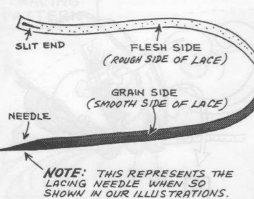
Pull lace over paraffin on flesh side, to make buckstitching easier and prevent fraying of lace.

DO NOT use bees wax; it will make lace sticky. Hold lace tightly against the paraffin with thumb as shown. Paraffin the entire lace on flesh side. Paraffin the pointed end.

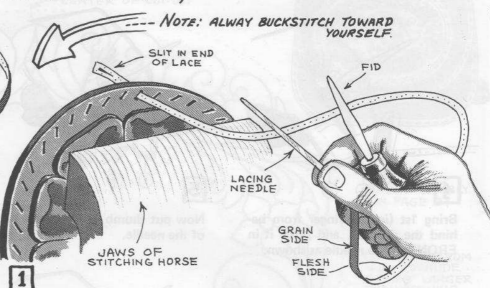


BUCKSTITCHING THE COASTER

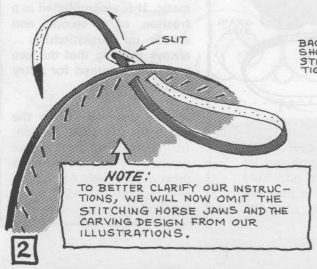
(SINGLE PLY LEATHER)



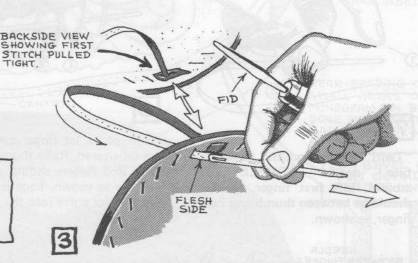
For instruction clarification, the lace will be shaded as in the above sketch. This will indicate the grain and flesh sides. Most of the illustrations will also show short lengths of lace...to better illustrate the turn of the lace, to aid in your understanding.



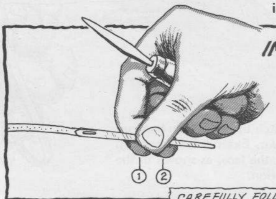
Cut a piece of 1/8" lace about 20" long, to be sure of having ample. Prepare lace as instructed on the opposite page and attach the needle. Clamp project in stitching horse. Push fid in slit, and pull lace through, from back side, as shown. Keep fid in hand.



Push lace through second slit...and through slit in the end of the lace as shown. This will lock the end of the lace when the first stitch is tight.



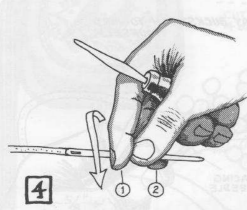
Pull slitted end of lace up snug, at back, and pull first stitch tight. Open 3rd slit with fid and push needle through from back side with left hand. Shift fid back in hand. Grasp needle with fingers (as shown) and pull through slit. Pull several inches of lace through the slit.



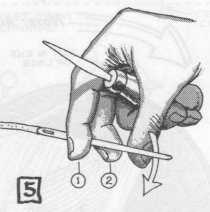
IMPORTANT ... CAREFULLY FOLLOW THE

With the needle and fid in position shown at left (step 3) it is important how you position the needle in the fingers. Proper manipulation insures the lace is always with the correct side out... and will greatly speed up your buckstitching. DO NOT LAY THE FID DOWN!

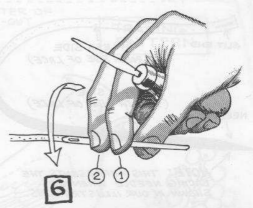
CAREFULLY FOLLOW THE INSTRUCTIONS ON FOLLOWING PAGES



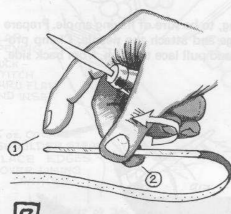
Bring 1st (index) finger from behind the needle...and place it in FRONT of the needle as shown.



Now put thumb BEHIND the end of the needle.

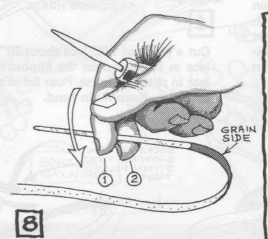


Bring second finger from BEHIND needle and place it in FRONT of needle, as shown.



7

"Twirl" thumb and 2nd finger to turn needle COMPLETELY around. Lift first finger. Needle should be between thumb and 2nd finger, as shown.

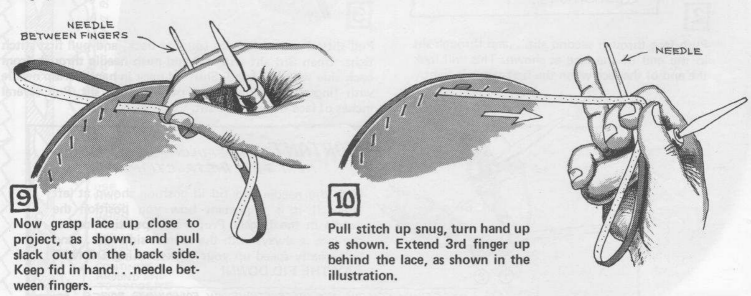


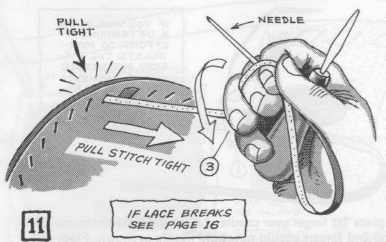
Now place 1st finger over needle as illustrated. Raise thumb and 1st and 2nd fingers should now hold needle as shown. Lace is properly turned for entry into the next slit.

NOTE:

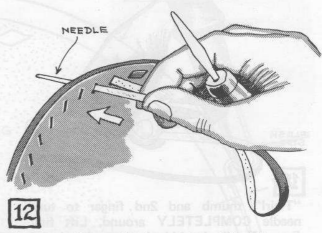
This may seem like a complicated exercise, but it is quite simple. Once you have learned this, it becomes automatic. It is accomplished in a fraction of a second and speeds up buckstitching... always insuring that the lace is properly turned for entry into the next slit.

If you can manipulate the needle in any other fashion, to accomplish the same results, do so. Do what is most comfortable for you... this speeds up the buckstitching.

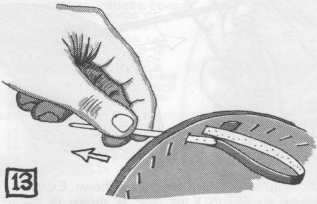




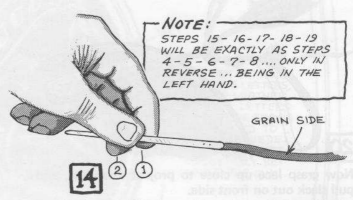
Now fold 3rd finger down OVER lace, rolling lace over 1st and 2nd fingers. This locks lace in fingers to pull stitch tight. CAUTION: some laces are not as strong as others. DO NOT pull the lace so tight as to break it. . .but tight as possible. Experience is the best teacher.



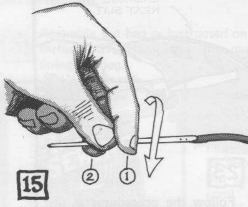
Now transfer needle from 1st and 2nd fingers ...back between thumb and fingers as shown in sketch. Do not turn needle over. Lace should be properly turned, grain side toward you. Push needle into next slit.



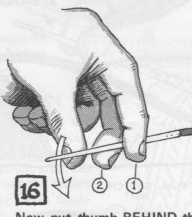
Grasp needle on the back side with the left hand, as shown. The needle usually goes readily through from front side. However, if it is too tight, reopen the slit a bit with the fid.



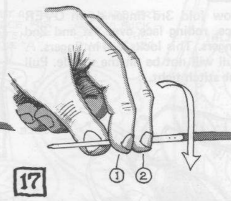
Pull several inches of lace through the slit. It is important that the needle be in position within the fingers as shown above. Follow the next four steps carefully!



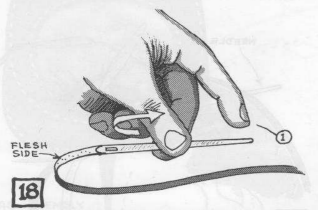
Bring first finger from behind the needle...and place it in FRONT of the needle as shown.



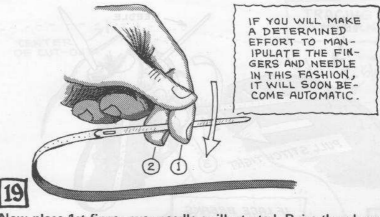
Now put thumb BEHIND the end of the needle.



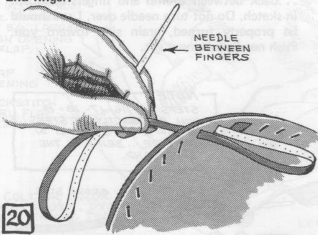
Bring second finger from behind needle and place it in FRONT of needle, as shown.



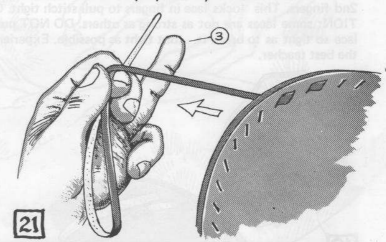
"Twirl" thumb and 2nd finger to turn needle COMPLETELY around. Lift first finger. Needle should be between thumb and 2nd finger.



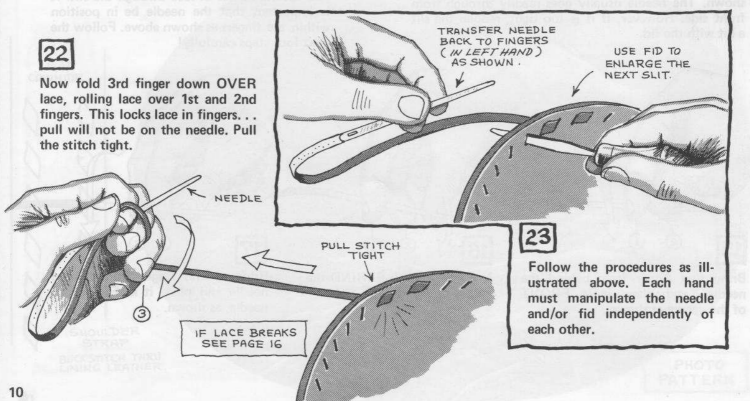
Now place 1st finger over needle as illustrated. Raise thumb and 1st and 2nd fingers should now hold needle as shown. Flesh side of lace should be turned for proper entry into next slit.

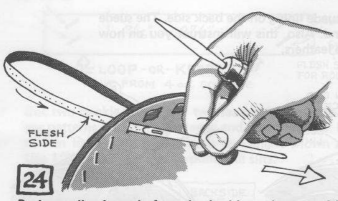


Now grasp lace up close to project as shown, and pull slack out on front side.

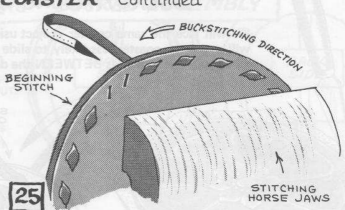


Pull stitch up snug. . .turn hand up as shown. Extend 3rd finger up BEHIND the lace, as shown in the illustration.

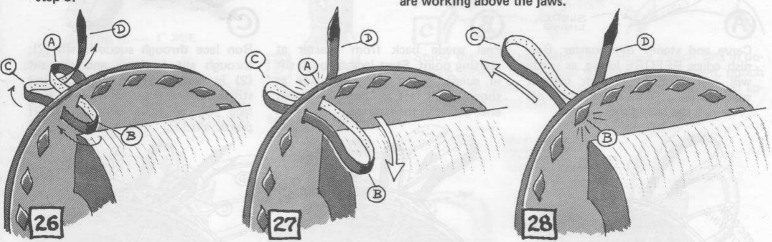




Push needle through from back side and grasp with fingers of right hand (as shown) and pull out several inches of lace. We are now exactly in position of step 3.



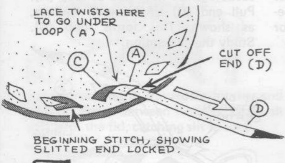
Continue buckstitching around the project as previously instructed. Stitch up to the last two slits, as shown. Always re-clamp in the stitching horse so you are working above the jaws.



To finish off...push lace through from back...leaving loose loop (A). Continue lacing, as shown, leaving loose loops at (B) and (C). Run end (D) UP through (A).

Grain side of end (D) should be against back of coaster. Pull on (B) to tighten loop (A). Pull tight.

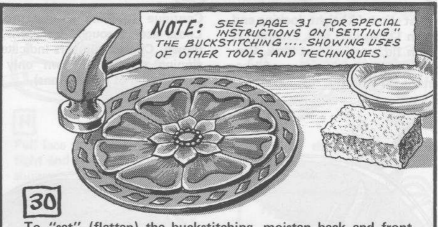
Pull on loop (C) to tighten loop (B)...pull tight. Next, pull end (D) to tighten loop (C).



29

Back side view shows how completed lace should look. Cut off end of lace close to stitch (A)...shown by arrow.

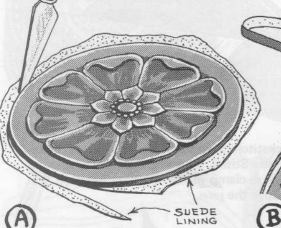
NOTE: The buckstitching should be "set" before cutting off lace. See step 30.



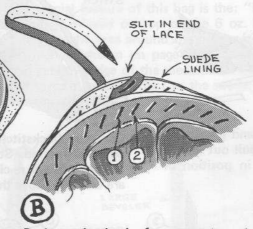
To "set" (flatten) the buckstitching, moisten back and front with a damp sponge. Turn face up and tap around stitches with smooth-faced hammer. DO NOT touch the carving! Cut off lace end, then edge and burnish both sides of edge. Dye edge, if desired.

BUCKSTITCHING DOUBLE PLY LEATHER

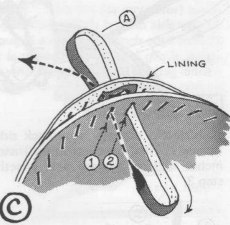
We will lace the same coaster project using a suede lining on the back side. The suede will make the coaster less likely to slide around. Also, this will instruct you on how to conceal the lace ends BETWEEN the double leathers.



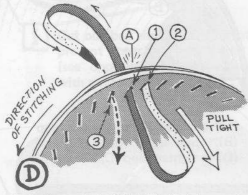
Carve and stamp; dye coaster. Burnish edges BEFORE lining, as suede will not burnish. Rubber cement suede to back. Trim excess suede off ...punch the lacing slits.



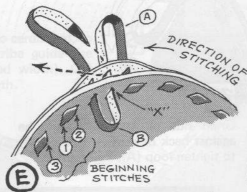
Peel suede back from coaster at starting point. Start lace through slit in suede, going out back side as shown. Pull lace up close to slitted end, between the leathers.



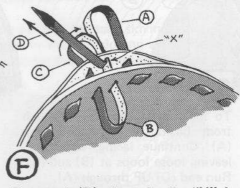
Run lace through suede in slit (2); through slit in lace, and out slit (2) in coaster. This will lock first stitch. Broken arrow shows how lace will go back through BOTH pieces; slit (1).



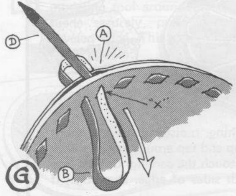
Pull first stitch (A) tight, locking end between (1) and (2) slits. Enlarge (1) slit with fid, run lace out back. Broken arrow indicates return of lace. Open slit (3) with fid.



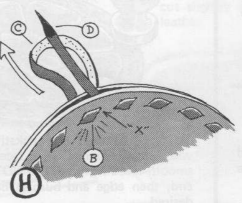
Continue stitching around project. Loose-lace through last slits, as shown. Circled numbers indicate beginning stitches, (shown only for clarification of instructions).



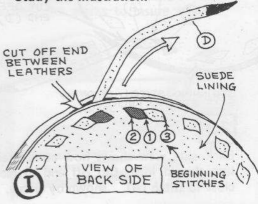
Run end (D) through slit "X" in suede against flesh side of loop (A). Pull end (D) UP between leathers, as shown. This forms loop (C). Study the illustration.



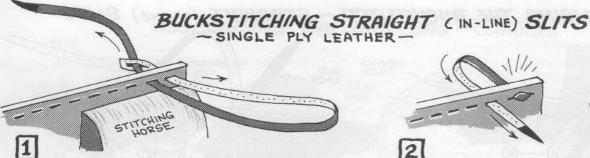
Pull on loop (B) to tighten loop (A) on back side. Pull stitch up tight... to close gap between suede and coaster.



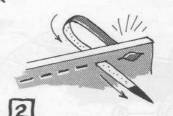
Pull loop (C) to tighten loop (B). Pull stitch tight. Next, pull end (D) ...which is between leathers...to take slack out of loop (C).



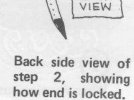
This is how stitches should appear on suede side (back). "Set" the buck-stitching, and complete as described on page 11...step 30.



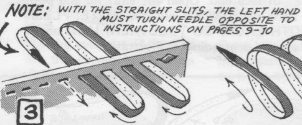
Prepare lace as previously described. Pull through first slit. . .flesh side up. Go through next slit, and through slit in end of lace. Study sketch. . .keep lace turned as



Pull first stitch tight. This locks end of lace. Bring lace back through 3rd slit, flesh side up.

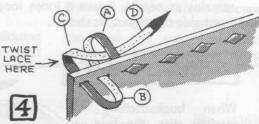


BACK

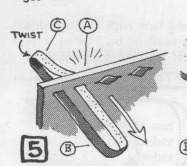


Continue lacing through slits as shown: GRAIN SIDE UP going out back. . . FLESH SIDE UP coming to front. Pull each stitch tight as you

To better explain this stitch... think of it as a spiral, shown above. This keeps grain side of leather out on both sides of project.



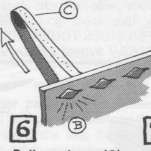
Continue stitching to end of project. Lace through last two slits as shown: loose-loops at (A)-(B)-(C). Run end (D) under loop (A). Twist loop (C) so flesh side of lace is against back of project.



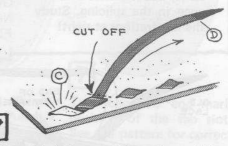
Pull loop (B) to tighten loop (A). End (D) should be flesh against project.

Back side view of step 5 shows lace properly turned.

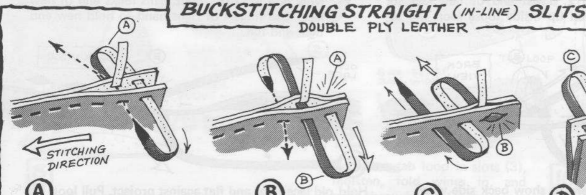
BACK VIEW



Pull on loop (C) to tighten loop (B).



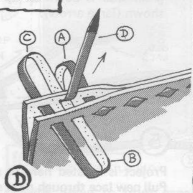
Pull end (D) to tighten loop (C). twist in loop (C). "Set" lace and complete as on page 11.



Start lace in 2nd slit between leathers, GRAIN side up. Come out 1st slits with flesh side up. Broken arrow shows how lace goes back through slits, UNDER the beginning end.

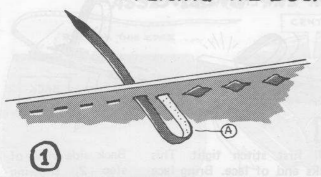
Pull loop (A) tight. Push lace through 2nd slits, as shown, grain side up...UNDER beginning end.

Pull loop (B) tight. This locks end of lace between leathers.

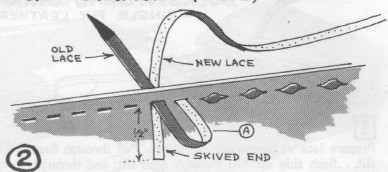


Continue lacing to end of project. Run end of lace (D) UP between leathers, as shown. Complete as in steps G-H-I, page 12.

SPLICING THE BUCKSTITCH - STRAIGHT (IN-LINE) SLITS



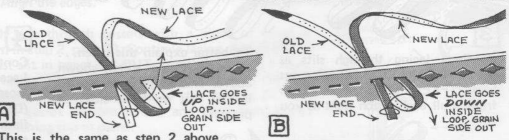
When running out of lace and the buckstitching is not completed, stitch until about 4" of lace remains at needle. Leave a loose loop (A) on front side of project, as shown.



Make a new lace and attach needle. Skive some thickness off about 1/2" of lace end. Open slit with fid and push lace through same slit, UNDER old lace. NOTE: FLESH SIDES OF BOTH LACES GO TOGETHER! Leave about 1/2" of new lace end protruding, as illustrated.

SPECIAL NOTE:

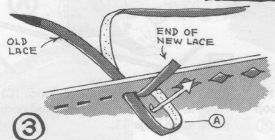
When buckstitching the straight slits, the lace can either be GRAIN side up... or FLESH side up for the splice. This depends on how you started. In either case the stitches will appear the same, but it makes a difference in the splicing. Study the illustrations at right!



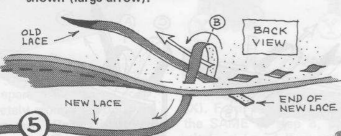
This is the same as step 2 above. GRAIN side of old lace is UP. New lace must go UNDER it... FLESH SIDES TOGETHER.

This shows old lace with FLESH side UP. New lace must go on TOP of it (as shown) FLESH SIDES TOGETHER.

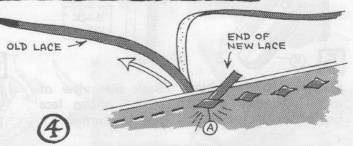
FLESH SIDES OF LACE MUST ALWAYS GO TOGETHER!



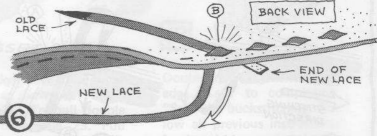
Continue from step 2. Twist end of new lace so grain side is out. Pull up inside loose loop (A) as shown (large arrow).



Project is twisted here to show back side view. Pull new lace through next slit, forming loop (B). Twist old lace so grain side is out...down inside loop (B), as shown.

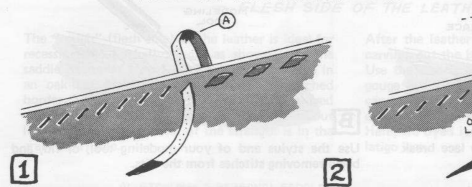


Now pull loop (A) tight. This locks end of new lace. Use fingers of right hand to hold new end tight and flat.

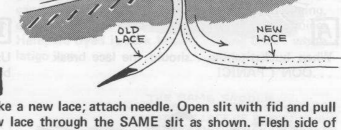


Hold old lace tight and flat against project. Pull loop (B) down tight. This locks end of old lace. Tap with hammer to "set" splice, and carefully cut off ends of both old and new laces close to stitch. Tap with hammer again...continue buckstitching.

SPLICING THE BUCKSTITCH - ANGLED SLITS



When running out of lace and the buckstitching is not completed, stitch until about 4" of lace remains at needle. Leave a loose loop (A) on back side of project, as shown.



Make a new lace; attach needle. Open slit with fid and pull new lace through the SAME slit as shown. Flesh side of new lace rests on the grain side of the old lace. Leave about 3/4" of end on back side.

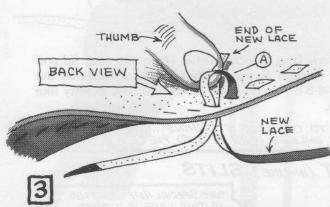
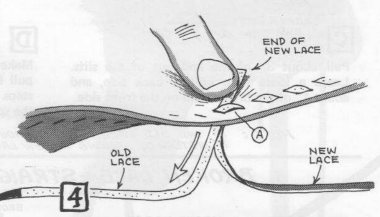
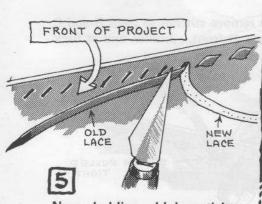


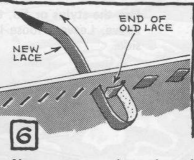
Illustration here has project twisted to show you the back side. Hold end of new lace down firmly with thumb of left hand.



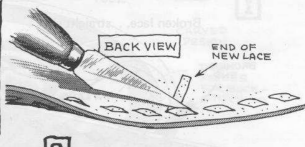
With end of new lace held tight (flesh side up) pull stitch tight (A) with old lace. This locks end of new lace.



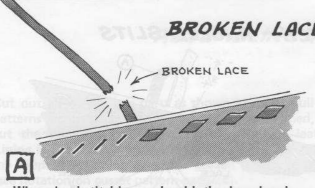
Now, holding old lace tight, cut it off (with sharp knife) just in front of the next slit. Make a SKIVED cut to reduce bulk at cut end.



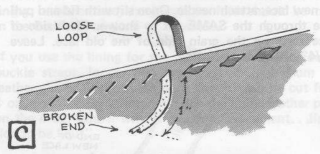
Now run new lace through next slit. Pull the stitch down tight. . . keeping end of old lace concealed under the stitch. Continue buckstitching in the regular manner.



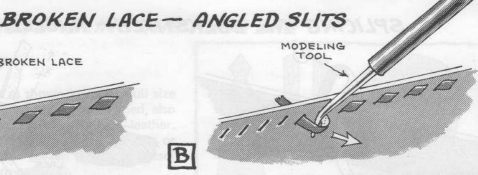
After completing the buckstitching, tap the spliced stitches with hammer. Cut off the end of the lace close to stitch. "Set" the buckstitching and complete as described on page 11, step 30.



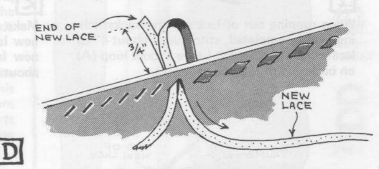
When buckstitching. . .should the lace break ..DON'T PANIC!



Pull about 3" of the end out of the slits. Leave a loose loop on the back side, and about 1" of the broken end on the front side.



Use the stylus end of your modeling tool, or fid, and begin removing stitches from the slits.

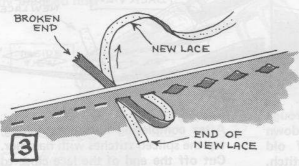


Make a new lace; attach needle. Open slit with fid and pull lace through as shown above. Now. . . continue the steps 2-3-4-5-6-7 as on page 15. This is now exactly like the splice.

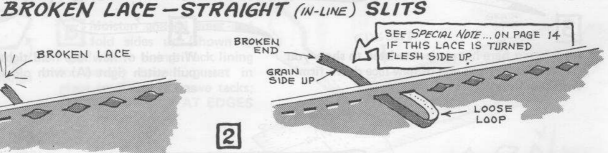
IF THE OLD LACE IS LONG ENOUGH TO CONTINUE STITCHING ... USE IT INSTEAD OF MAKING A NEW LACE; UNLESS IT IS A BAD PIECE.

BROKEN LACE

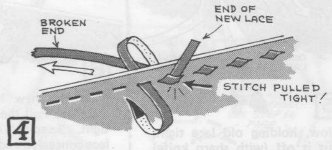
Broken lace. . .straight slits.



Insert new lace through slit as shown. This is exactly the same as step 2, page 14. Always keep the flesh sides of the lace together with this type of splice.



Use the stylus or fid, to remove stitches as steps B and C above. Leave a loose loop at front. . . broken end at back side.

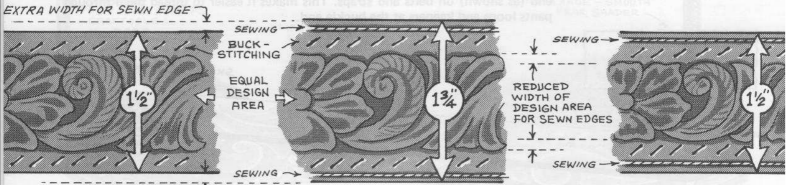


Pull end of lace UP inside loop, pull stitch tight. This is exactly the same as step 4, page 14. Continue the splice as with steps 5 and 6 on page 14. A broken lace is handled the same as a splice.

PREPARING PROJECTS FOR BUCKSTITCHING

After carving and stamping the project, complete all necessary dyeing. If white or light colored lacing is contemplated, the border area is usually dyed dark ...to contrast with the buckstitching. The project must have ample border width (from design to outer edge) to comfortably accompdate the width of the lace, without "crowding". See examples below. If the

buckstitching is for decoration only, and the project is to be held together by machine or hand sewing, additional border width will be required to accommodate the sewing. Some adjustments in the carving design will be required if the outside dimension of the project cannot be enlarged. See the belt examples below.



EXTRA WIDTH FOR SEWN EDGE

1 1/2" belt. . .carving design is made to accommodate buckstitching only.

Here the same carving design and buckstitching will be used. However, the belt is to also be sewn. To maintain the same design width, borders must enlarge to 1 3/4" wide.

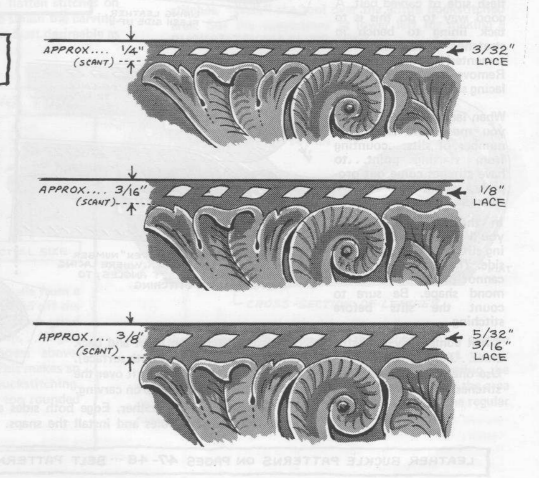
Here...to maintain the 1 1/2" belt width, the sewing, and the buck-stitching...the carving design area had to be decreased.

BORDER WIDTHS FOR BUCKSTITCHING

The illustrations at right show "suggested" border widths from the carving design to the edge of the project. . .for widths of various laces.

Different types and thicknesses of leathers will alter some border widths to a degree. Experience will teach you to judge these widths accordingly.

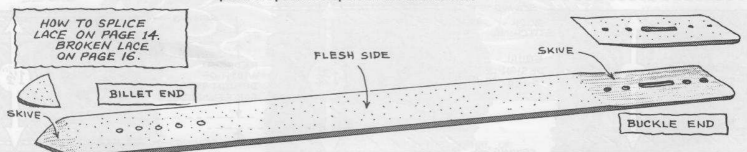
As suggested (at top of page) if the edge is to be sewn, additional border width will be required to accommodate the sewing. Or, a decrease in the carving design width will be required.



BUCKSTITCHING BELTS



Before buckstitching belts or straps, that will have buckles attached, first make all necessary skives on the flesh side. Always skive some off the tip of the billet end (as shown) on belts and straps. This makes it easier to thread them through pants loops and keepers at the buckle end.



If belt is to be "lined", cut lining slightly oversize. Stretch tight and cement to flesh side of carved belt. A good way to do this is to tack lining to bench in stretched position. Press cemented belt in place on it. Remove the tacks. Punch lacing slits and buckstitch.

When lacing around the tip, you must have an EVEN X number of slits...counting from starting point...to have stitches come out properly, as in the RIGHT example.

In the WRONG example you'll note the lace is entering slit "X" from the wrong side. The next "over" stitch cannot possibly form a diamond shape. Be sure to count the slits before stitching.

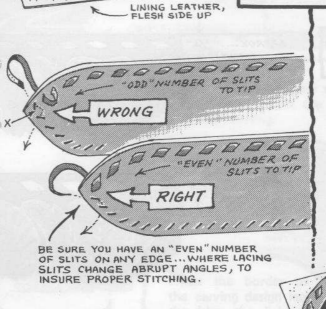
NOTE: On long straps (such as belts) cut enough lace to buckstitch only one half at a time. This makes the stitching move along faster and there will be less fraying and strain on the lace.

"SETTING" THE

BUCKSTITCHING

HEAVY

RAWHIDE



When completely buckstitched. . .moisten stitches on front and back sides. . .and lay face up on your stamping bench (hard, smooth surface). Use one of the smooth matting tools (shown) and "walk" it over the stitches, pounding the lacing as flat as possible. Do not stamp on carving.

CRAFTOOLS
F996

SEE PAGE 31
FOR OTHER
"SETTING" SUGGESTIONS.

Trim off excess lining leather. Edge both sides and burnish. Punch all necessary holes and install the snaps.

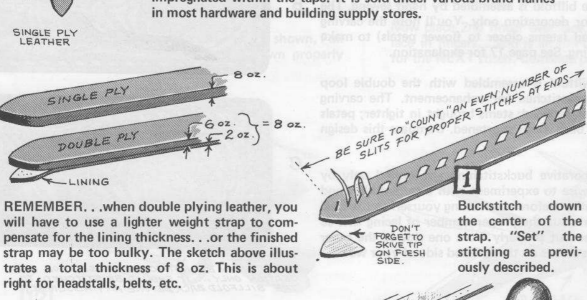
LEATHER BUCKLE PATTERNS ON PAGES 47-48 ... BELT PATTERNS ON PAGES 45-46

0 0 BUCKLE 0 HOLES SINGLE PLY

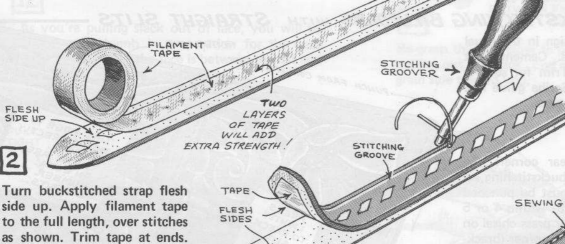
BUCKSTITCHING NARROW STRAPS

Buckstitching greatly enhances the appearance of narrow straps such as hand bags, reins, bridles, etc. When using single ply leather, the buckstitching must terminate at the holes in the billet end (shown in example at left). Should the buckstitching continue to the end, the strap would be rendered useless, as the buckle tongue holes would pull through with any amount of strain.

This can be overcome, however, by re-enforcing the strap with filament tape and lining leather, as shown with the example of the headstall at right. Filament tape is very strong; practically unbreakable. It is composed of fine threads, running full length, impregnated within the tape. It is sold under various brand names in most hardware and building supply stores.



down the center of the the



LINING

LEATHER

Sew in groove with machine, or by hand. "The ART of HAND SEWING" book has full instructions. Edge and burnish the edges on both sides. Punch the buckle tongue holes.

HEADSTALL IS CRAFTED AS PER INSTRUCTIONS ON THIS PAGE. IT IS SEWN BY HAND.

PUNCH HOLES VERY CAREFULLY BETWEEN THE

LACES .

place.

Tape should not reach the

edges of the leather at any

Cut the lining leather slightly oversize, stretch it out and tack it to the bench, flesh side up. Apply strong bonding cement and glue strap in position. Remove tacks and trim off excess lining. Gouge a sewing groove along edges; both sides. Mark for sewing with no. 6 overstitch wheel.

BUCKSTITCHING BILLFOLDS

- AND SIMILAR PROJECTS -

Billfolds can be buckstitched with the angle or straight slits. Generally, 3/32" lace is used for assembling billfolds as it takes up less border area than the wider laces. Larger lace can be used if it is for decorative purposes only, and the project is to be assembled by sewing or conventional lacing. Study the illustrations at right.

EXAMPLE A: This billfold is assembled by buckstitching with 3/32" lace. Any of the regular billfold patterns can be used as excessive border area here is not taken up.

EXAMPLE B: Here the billfold is assembled by hand sewing. The 1/8" buckstitching is for decoration only. You'll note the carving design is slightly reduced (stems closer to flower petals) to make room for the buckstitching. See page 17 for explanation.

EXAMPLE C: This billfold is assembled with the double loop lacing. Silver lace is buckstitched for enhancement. The carving design had to be further reduced; stems brought in tighter; petals of flowers were turned back; buds shortened. Compare this design with examples A and B.

The possibilities of decorative buckstitching are limited only by your imagination. It is wise to experiment with different ideas and stitches on scraps of leather before committing yourself to the final project. Be sure to work out the proper number of lacing slits so your stitching will come out properly from one side to the other without having abutted stitches on the finished side of your work.







NOTE: WHEN BUCKSTITCHING IS USED FOR DEC-ORATION ONLY IT SHOULD BE STITCHED TO THE BILLFOLD BACK BEFORE ANY ASSEMBLY.

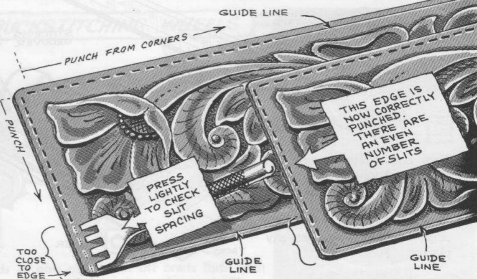
BUCKSTITCHING BILLFOLDS WITH STRAIGHT SLITS

Carve and stamp the design in the usual manner. Dye as desired. Cement light lining leather to back. Trim for square; slightly round corners. Scribe guide line all around edges for buckstitch.

1

Begin punching slits near corners. To insure proper spacing of buckstitching, an EVEN number of slits must be punched along each edge. Punch to within 4 or 5 slits of the corner. Lightly press chisel on leather to check spacing to corner (bracketed area). You'll notice last prong is too close to edge.

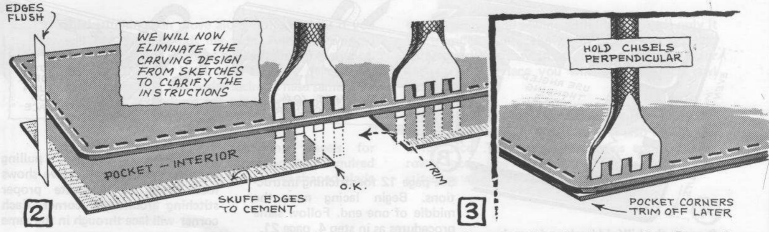
COUNT THE SLITS! You'll note there are 15 (an ODD number). Since the last one is too close, anyway, it can be eliminated. However, the other three will have to be spaced slightly farther apart so the last one will be closer to the corner.



Since the multiple prong will not fit the "adjusted" spacings (being farther apart) punch remaining slits with the single prong. You should now have 14 slits on this edge...an EVEN number. Punch remaining edges with the same procedure. NOTE: You do not specifically have to have 14 slits...but must be of ANY even number.

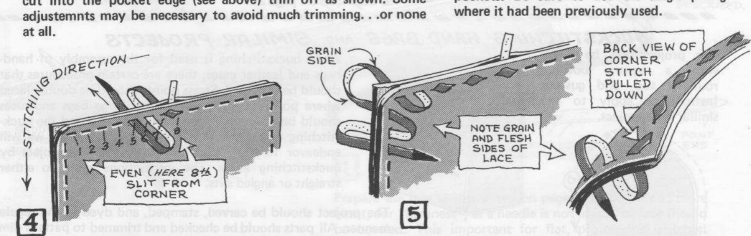
COUNT SLITS ON EACH EDGE ... BE SURE YOU HAVE AN EVEN NUMBER !

BUCKSTITCHING BILLFOLDS - STRAIGHT SLITS - Continued



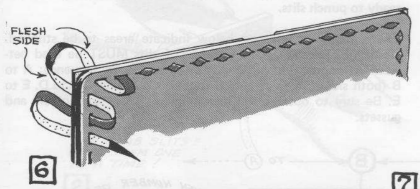
Now fit pockets (billfold interior) into position with carved back. Align the edges and check the position of the slits. If a prong will cut into the pocket edge (see above) trim off as shown. Some adjustemnts may be necessary to avoid much trimming. . .or none at all.

Cement pockets in place at edges. Re-punch through all of the slits and through the pockets. Be sure to use the single prong where it had been previously used.

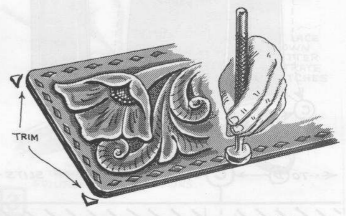


See page 13 for stitching instructions. Begin lacing near middle of one end. Be sure FIRST stitch starts with any EVEN numbered slit as shown (it does not have to be the 8th). This is important to properly stitch around the corner.

Buckstitch to corner, pulling the stitches tight as you go. The above sketch shows the stitches loose-laced to illustrate the proper way to stitch around the corner.



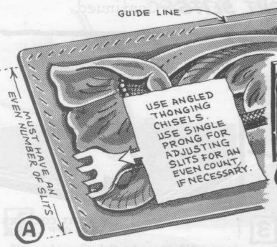
When you stitch to the next corner. . .you'll note the lace is turned opposite to step 5, although the stitches appear the same on the front side. When you reach the next corner, the lace will again be turned as in step 5. Be sure to keep lace turned properly. Complete the stitching as described in instructions.



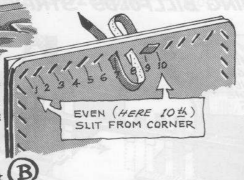
"Set" the buckstitching as previously described. Trim off the pocket corners and along all edges of uneveness. Edge and burnish all edges.

BILLFOLD DESIGNS ON PAGES 43-44

BUCKSTITCHING BILLFOLDS WITH ANGLED SLITS



Prepare the billfold back and punch the slits following the SAME procedures as outlined on page 20.



See page 12 for stitching instructions. Begin lacing near the middle of one end. Follow same procedures as in step 4, page 21.

Buckstitch to corner, pulling stitches tight. Sketch above shows loose-lacing to illustrate proper stitching around the corner. Each corner will lace through in the same

NOTE

PROPER

TURN

LACE

as described on page 21.

Complete the buckstitching, "Set" stitches and finish the billfold

BUCKSTITCHING HAND BAGS AND SIMILAR PROJECTS

Our project will be a bag bottom, with a square rounded top, and gussets. Instructions apply to any similar type project.

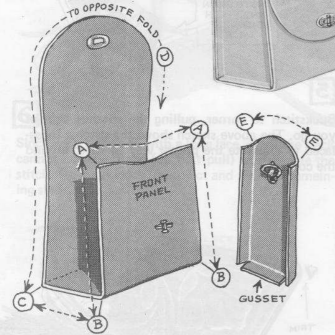


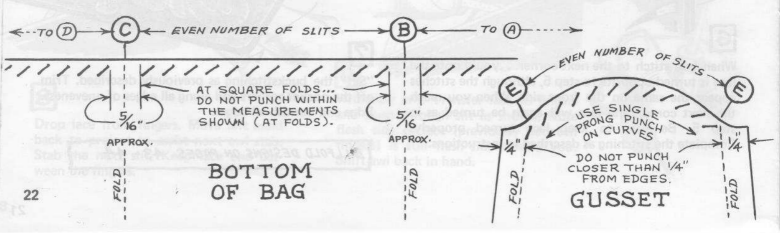
When buckstitching is used for the assembly of handbags and leather cases, there are certain procedures that should be observed. Stress points should be double laced where possible. For practical use, large bags and cases should be assembled with hand sewing. . . and the buckstitching used solely for decoration. However, we will endeavor to show you how to assemble a project by buckstitching alone. The instructions apply to either straight or angled slits.

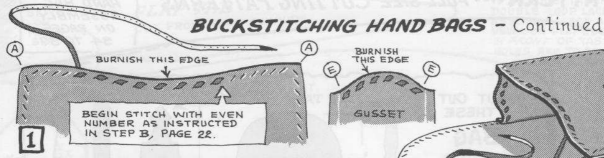
The project should be carved, stamped, and dyed in the regular manner. All parts should be checked and trimmed to pattern dimensions. Gouges for folds should be made where indicated. Check all joining parts to see that they fit properly. Install clasps, dees, or hardware where indicated.

Cement lining leathers in place, if they are to be used. Scribe a light guide line around all edges to be buckstitched. You are ready to punch slits.

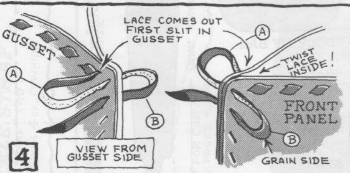
The sketches at left and below indicate areas to be stitched. REMEMBER...an EVEN number of slits MUST be used between all points. Punch the slits in the following sequence: A to B (both sides). A to A. B to C (both bottom edges). C to D. E to E. Be sure to observe the measurements given for bottom and gussets.





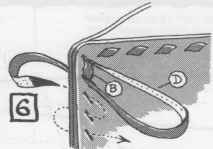


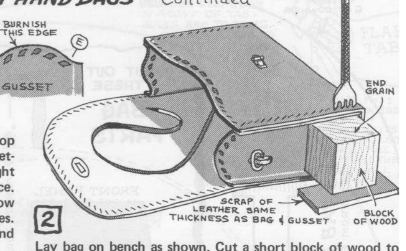
With all of the lacing slits punched...buckstitch the top of each gusset, and the top edge of the front panel between A and A. Begin stitching about 1 1/2" from right side...to about 1 1/2" of left side. Do not cut off lace. "Set" the stitching; edge and burnish these edges. Now cement the gussets in the bag. Carefully align the edges. Use rubber cement, so gussets can be pulled out and re-aligned, if necessary. Tap with hammer.



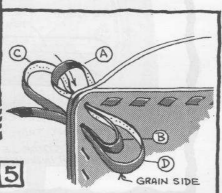
With all slits punched, finish lacing front panel. Go through last slit, and twist lace (between panel & gusset-inside) so lace comes out gusset slit as shown. Continue lacing to form loops (A)-(B).

Tighten the double stitch as follows: pull loop (B) to tighten (A). Pull loop (C) to tighten (B). Pull loop (D) to tighten (C). You are now in position shown at right. Continue stitching.

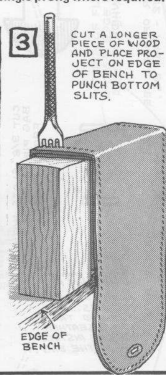




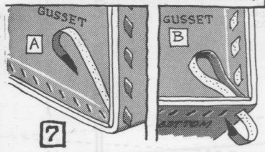
Lay bag on bench as shown. Cut a short block of wood to fit inside gusset. Punch through bag slits and through gusset, into wood. Move block as you complete punching through the gussets, at sides. Use single prong where required.



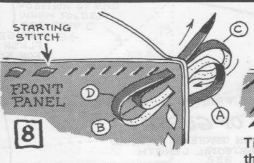
Carefully study the sketch! Lace now goes through SAME slit BEHIND loop (A) to form loop (C). Lace comes around loop (B)...out same slit to form loop (D). This forms the double stitch. Follow step 6...to tighten these loops.



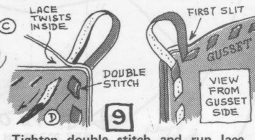




(A) pull lace through last side slit and through gusset. (B) run lace down through first bottom slit. Pull tight. Continue lacing around bag. . . to top of front panel (step 8).

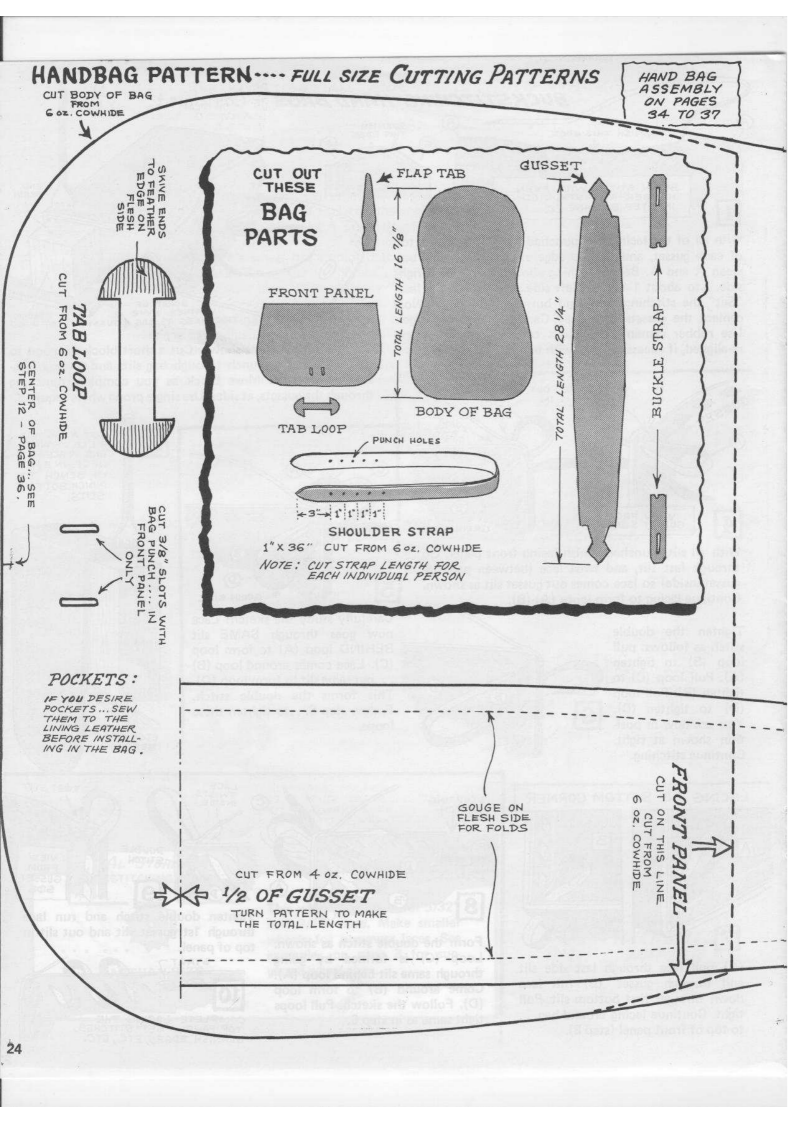


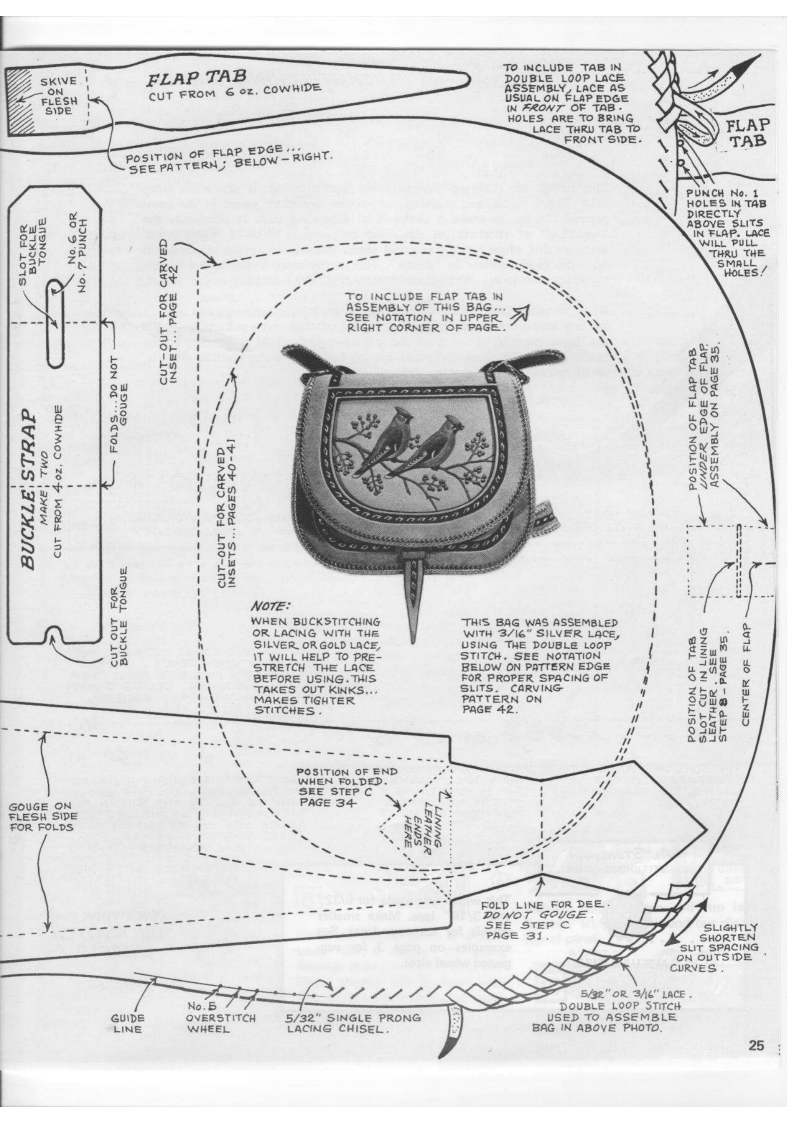
Form the double stitch as shown. Loop (C) is formed by going through same slit behind loop (A). Come around (B) to form loop (D). Follow the sketch. Pull loops tight same as in step 6.



Tighten double stitch and run lace through 1st gusset slit and out slit in top of panel.







THE AL STOHLMAN BUCKSTITCHING WHEEL

This wheel was designed especially for buckstitching. It was made from 5/64" thick metal, and replaced the regular overstitch wheel in the commercial handle, to make a professional appearing tool. It eliminates the "counting" of stitches. . . as described on pages 5-19-20-22. Every other space in this wheel has a point that marks the leather. In the photo you'll note the marks appear in "threes". This center mark indicates the "over" stitch for your lace. . .automatically "counting" the lacing slits as you wheel.

When wheeling back to the starting point, or along an edge you can quickly see any adjustments required to make your stitches come out properly. We use this in most all of our work and it is a tremendous aid in speeding up the buckstitching. This insures proper spacing and aids agianst abutted stitches, which are not professional in appearance.

GUIDE LINE

HERE YOU'LL NOTICE "AT-A-GLANCE" THAT YOU HAVE THE PROPER NUMBER OF STITCHES FROM CORNER TO CORNER, "COUNTING" IS UNNECESSARY.

THE WHEEL COMES OUT A BIT SHORT OR LONG, AT THE CORNER ... "ADJUST"
THE LAST FEW MARKS TO MAKE THEM
COME OUT RIGHT. USE STYLUS TO MARK
THEM IN THE "ADJUSTED" POSITION.

THE SLITS ARE PUNCHED (CENTERED) ON THE MARKS. SEE EXAMPLES ON PAGE 3.

NOTE STITCHES COVER THE MIDDLE MARKS . THIS IS YOUR "OVER" STITCH . ALWAYS LACE OVER THE MIDDLE MARKS MARKS HERE HAVE BEEN PUT BELOW
THE GUIDE LINE ... ONLY TO SHOW
HOW TO ADJUST THE MARKS. PUT
THEM, HOWEYER, ON THE GUIDE LINE.
NOTICE HOW THE MARKS HAVE BEEN
PULLED SLIGHTLY TOGETHER.
THE "ADJUSTED" (CLOSER)
SPACING WILL NOT BE
NOTICEABLE WITH THE
FINISHED STITCHING.

FINISHED STITCHING

AL STOHLMAN BUCKSTITCHING WHEEL



ACTUAL SIZE

This wheel was made for 5/32" and 3/16" lace. Make smaller wheels for narrower laces. See examples on page 3 for suggested wheel sizes.



MAKE YOUR OWN BUCKSTITCH WHEELS !

SEE PAGE 30

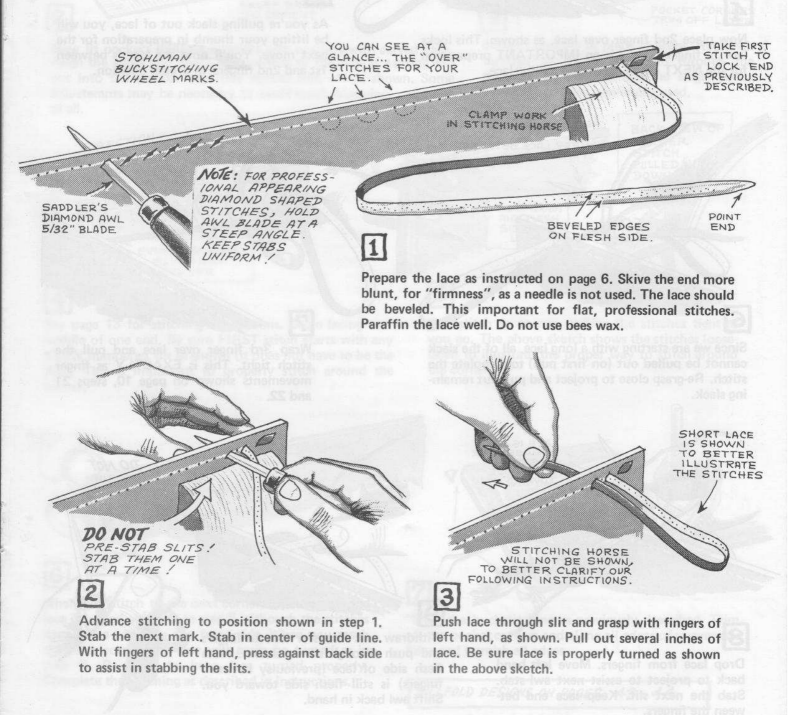
"SPEED" BUCKSTITCHING ... ANN STOHLMAN STYLE!

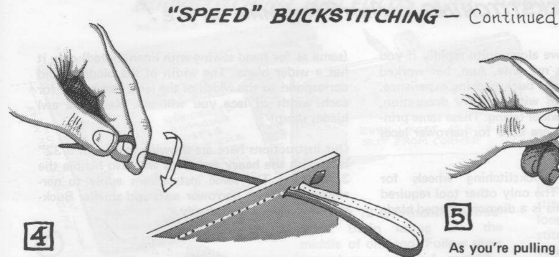
Buckstitching can move along quite rapidly if you will use the methods my wife, Ann, has worked out through her years of buckstitching experience. Most of this has been with saddlery decoration, heavier leathers, and wider lacing. These same principles and procedures are used for narrower laces and lighter weight leathers.

Use the Stohlman buckstitching wheels for marking the stitches. The only other tool required is a Saddler's Awl. This is a diamond shaped blade

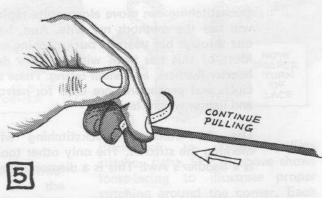
(same as for hand sewing with linen thread) only it has a wider blade. The width of the blade should correspond to the width of the lace. Get an awl for each width of lace you will use. Keep the awl blades sharp!

Our instructions here are showing the use of 5/32" lace, with the heavy awl. This will also handle the 3/16" lace. The same instructions apply to narrower laces. Use narrower awls and smaller Buckstitching wheels accordingly.

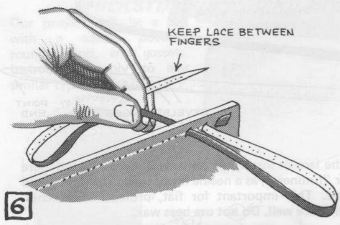




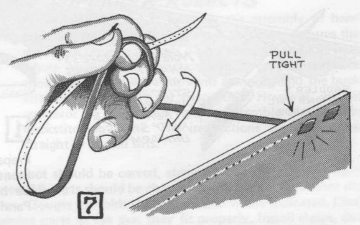
Now place 2nd finger over lace, as shown. This locks lace in fingers. . .and is an IMPORTANT preparation for the NEXT stitch. Continue pulling lace.



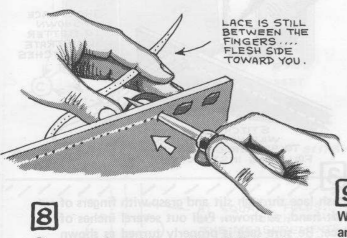
As you're pulling slack out of lace, you will be lifting your thumb in preparation for the next move. You'll note the lace is between 1st and 2nd fingers, in proper position.



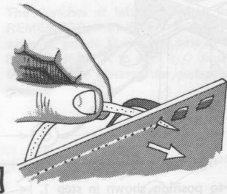
Since we are starting with a long lace, all of the slack cannot be pulled out (on first pull) to complete the stitch. Re-grasp close to project and pull out remaining slack.



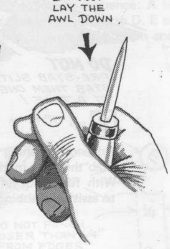
Wrap 3rd finger over lace and pull the stitch tight. This is EXACTLY as finger movements shown on page 10, steps 21 and 22.



Drop lace from fingers. Move left hand back to project to assist next awl stab. Stab the next slit. Keep lace end between the fingers.

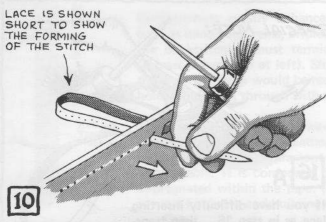


Withdraw awl. Transfer lace to fingers and push through slit as shown. Note flesh side of lace (previoulsy between fingers) is still flesh side toward you. Shift awl back in hand.

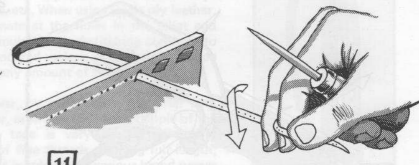


DO NOT

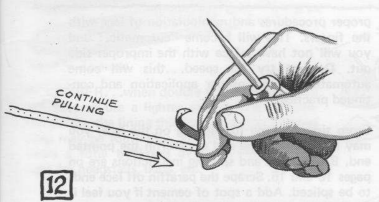
"SPEED" BUCKSTITCHING - Continued



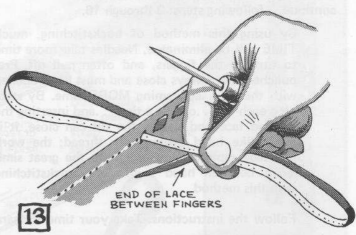
Grasp lace with fingers of right hand as shown. Pull out several inches of lace. Lace is shown properly turned.



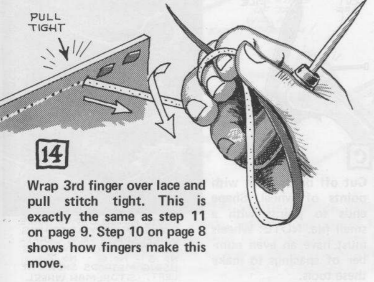
Now place 2nd finger over lace, as shown. This locks lace in fingers. . .and is an IMPORTANT preparation for the NEXT stitch. Continue pulling the lace.



As you're pulling slack out of lace, you will be lifting your thumb in preparation for the next move. You'll note the lace is between the 1st and 2nd fingers, in proper position.

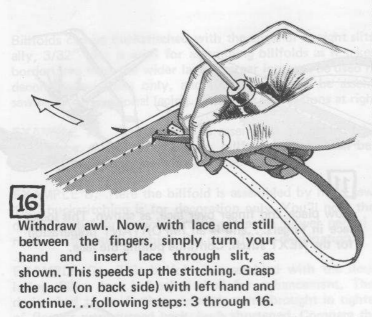


Re-grasp the lace close to project and continue pulling out the slack. End of lace (in fingers) is grain side toward you.



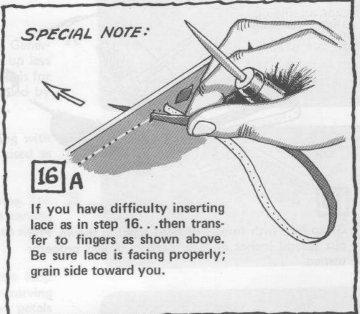
LACE BETWEEN FINGERS... GRAIN SIDE TO YOU Drop lace from fingers. Move left hand back to project to assist next awl stab. Stab the next slit.

"SPEED" BUCKSTITCHING - Continued



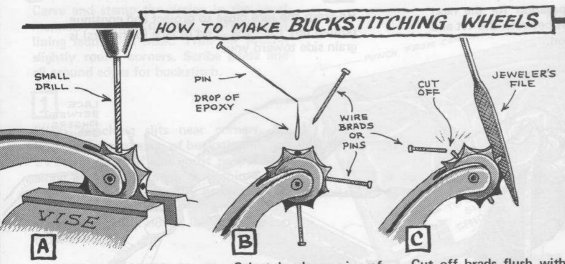
By using this method of buckstitching, much TIME will be eliminated. Needles take more time to turn in the fingers, and often pull off. Prepunched slits always close and must be re-opened with the fid. ..consuming MORE time. By stabbing each slit. ..one at a time. ..and inserting the pointed lace end before the slit can close, it is much like hand sewing with thread; the work proceeds rapidly. You will note the great similarity between hand sewing and buckstitching with this method.

Follow the instructions. Take your time to learn



proper procedures and manipulation of lace with the fingers. This will become "automatic...and you will not have a lace with the improper side out. Do not try' for speed...this will come automatically with proper application and continued practice.

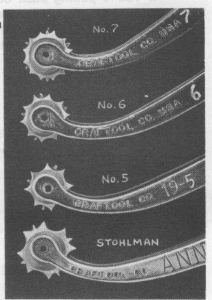
From time to time (depending on the lace) you may have to re-shape and re-paraffin the pointed end. Broken lace and splicing instructions are on pages 16 and 15. Scrape the paraffin off lace ends to be spliced. Add a spot of cement if you feel it necessary to hold the spliced ends.



Drill a small hole in the center of alternating spaces on the wheel. If you do not have the tools, perhaps a friend, dentist, jeweler, or machine shop will drill holes for you.

Select brads or pins of proper diameter to fit snugly in holes. Put a drop of epoxy cement in each hole; force brads in place. Allow to dry thoroughly.

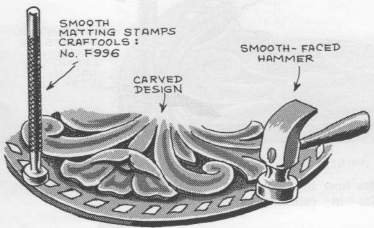
Cut off brads flush with points of wheel. Shape ends to points with a small file. NOTE: Wheels must have an even number of spacings to make these tools.



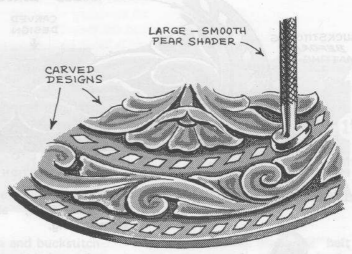
"SETTING" THE BUCKSTITCH

The optimum in buckstitching is having the laces lay as flat as possible against the leather. When stitching, the lace is pulled as tight as possible. However, there are limitations on how tight the lace can be pulled . . .as there is a breaking point. One learns through experience how tight he can pull a given piece of

lace before it breaks (see page 16 for broken lace.) Certain procedures are applied to flatten the lace ...more than can be achieved by hand tightening. This, we call "setting". Some suggestions are shown on this, and on the following pages.

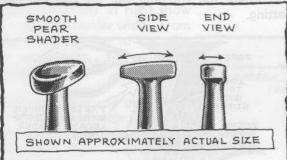


On border edges...moisten bottom and top sides (at lacing) with a damp sponge. Place work on a hard, smooth surface (preferrably marble) and tap with a hammer or matting tool. Tap on top of the stitches as well as between, to flatten stitches on bottom side also. Use care not to smash the carving. In this regard, the hammer is the least desireable as it is harder to control.

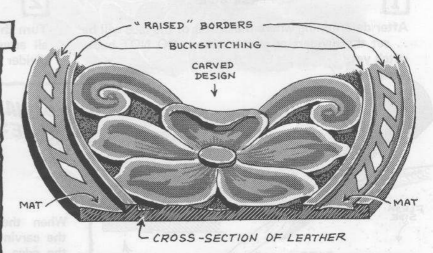


Where buckstitching is used at an area between designs, it should be moistened as previously explained. Use a smooth Pear Shader of proper size and tap it over the stitches. "Walk" the tool over the entire buckstitched area. See the suggestions at lower left for making a BUCKSTITCH MATTING TOOL.

BUCKSTITCH MATTING TOOL



A good matting tool can be made from a Craftool P229 Pear Shader. Grind off the ends and sides, to square-up. Next grind down the top to a slight crown. . .lengthwise and crosswise, as shown above. Polish on a buffing wheel. This makes an ideal tool for "setting" the buckstitching. The regular Pear Shader is too rounded on the top.



The sketch above illustrates how the buckstitching can be protected from excessive wear by stitching next to (or within) a carved and beveled border. After beveling the border lines. . .use the matting tools to further lower the area next to (or within) the border lines. Buckstitch in the regular manner, Moisten and "set" the stitches as afore-said.



When buckstitching on heavier leathers, another method can be used to recess the buckstitching to protect it from excessive wear. When carving and buckstitching on the grain side, the stitches can be recessed by gouging a channel on the flesh side. . . directly UNDER the buckstitching. Study the suggestions presented below.

"RAISED" BORDERS CARVED DESIGN BUCKSTITCHING BEFORE MATTING

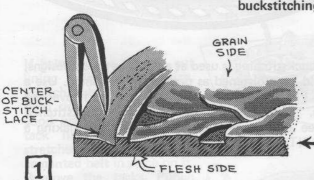
BUCKSTITCH MATTING SEE PAGE 31

MATTING TOOL INVERTS THE GOUGE LACING VERY FLAT

GOUGE ON FLESH SIDE DIRECTLY UNDER LACE (INSTRUCTIONS BELOW). CROSS-SECTION OF LEATHER

Sketch above illustrates how the gouge, on side, aids in recessing the buckstitching.

GOUGE (ON FLESH SIDE)
IS NOW INVERTED RECESSING THE LACE .



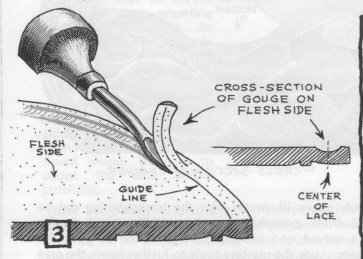
CROSS-SECTION LEATHERS

FLESH SIDE SCRIBE GUIDE GRAIN SIDE 3

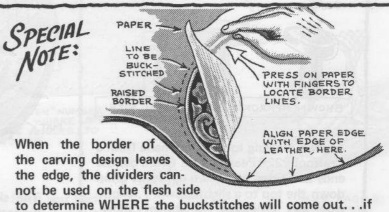
CENTER OF BUCK-STITCH LACE

After determining where the center of the lace will be ... set the dividers as shown above. DO NOT buckstitch yet.

Turn the leather over and scribe a guide line (flesh side) all around where the stitching will go. Use the same divider setting.



With a curved wood-carving chisel, gouge out a groove as shown above, keeping guide line in center. Laces should come out in this groove. Buckstitch. . . and "set" the stitches as above and previously instructed.



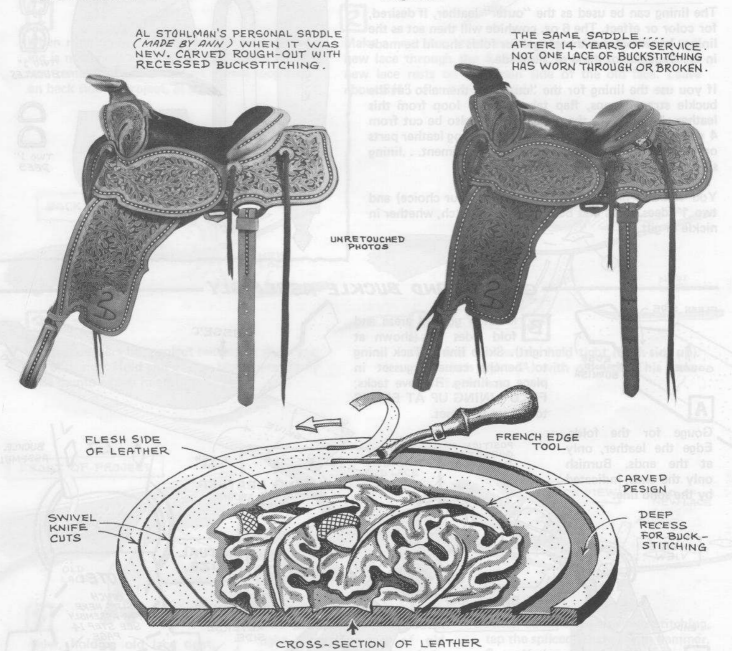
you want to use the gouging method to recess the stitches. This can be accomplished, however, by using a piece of paper as shown above. Align the outer edge and locate the interior border lines by rubbing on the paper. Carefully cut on this line. Check it for accuracy. Re-adjust as required. The paper can then be turned over and positioned on the flesh side. From this, the buckstitching gouge can be determined...to match up with the stitching line on the carved side.

RECESSING THE BUCKSTITCHING

- FLESH SIDE OF THE LEATHER -

The "rough" (flesh side) of the leather is ideal for recessing the buckstitching. . .as shown with the saddle examples below. This saddle was carved in an oak-leaf design, framed with a buckstitched border. The buckstitching is set down in a gouged channel. The flesh side can be gouged without losing strength. . .as most of the strength is in the grain (hair) side.

After the leather has been "cased" and ready for carving, cut the border lines with the swivel knife. Use the french edge tool, as illustrated below, to gouge out the leather. About 1/3 of the thickness can be removed. After all other carving and dyeing, dye the gouged area to the color of your choice. Here, we dyed it dark brown. . .using 5/32" white latigo lace.



This sketch illustrates the text above. The border (cut) lines are 3/8" wide. . . to accomodate the french edge tool. After cutting the border lines, bevel inside them. This makes it easier for the tool to gouge next to the cut line. After gouging, re-bevel along the border line cuts for definition and depth. Use the matting tools to further recess the gouged area. After dyeing, you are ready to buckstitch. "Set" the stitches as previously instructed. When the project has been completed, sandpaper all of the flesh side surfaces for a "suede" effect.

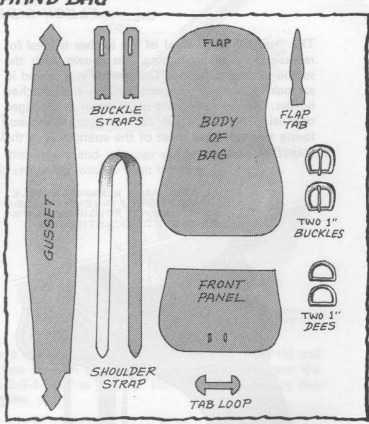
ASSEMBLING THE HAND BAG

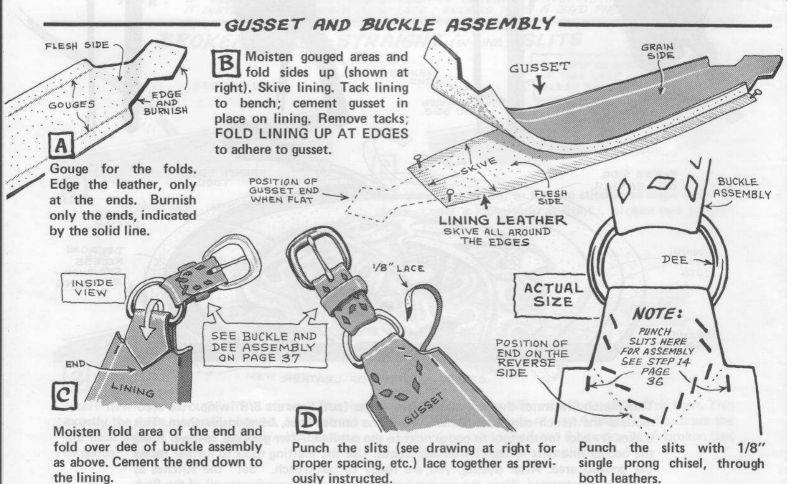
Cut out all of the bag parts as shown at right. Full size patterns are on pages 24-25. If the bag is to be lined, also cut the parts (slightly oversize) out of lining leather. Lining is not needed for buckle straps, loops, flap tab, or tab loop. Also, lining does not go full length of gusset (see notation on gusset pattern-page 24).

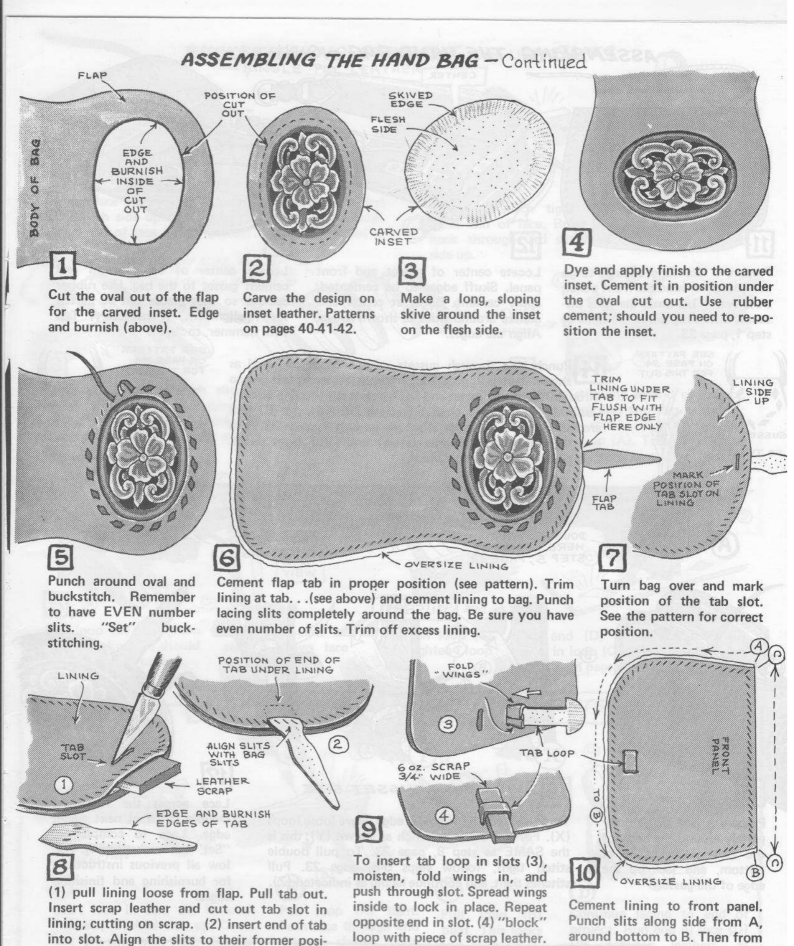
The lining can be used as the "outer" leather, if desired, for color or effect. The 6 oz. cowhide will then act as the lining. In either case, the gouges for folds should be made in the flesh side of the 6 oz, cowhide.

If you use the lining for the "outside", then also cut the buckle straps, loops, flap tab, and tab loop from this leather. In addition, these parts should also be cut from 4 oz. cowhide for stiffening. Glue the lining leather parts on the 4 oz. leather with strong bonding cement. . .lining side to be "out".

You will also need two 1" buckles (of your choice) and two 1" dees. Dees and buckles should match, whether in nickle or gilt.







When dry, glue "wings" on

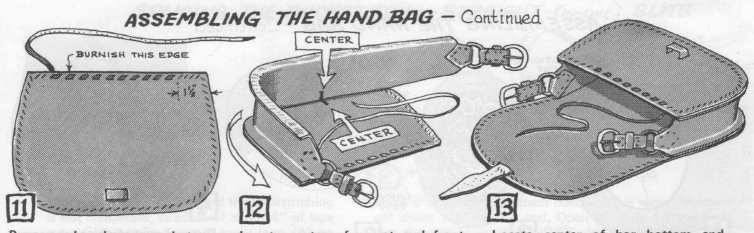
inside of panel.

tion. Put additional cement between leathers

and on tab end. Carefully adhere in position.

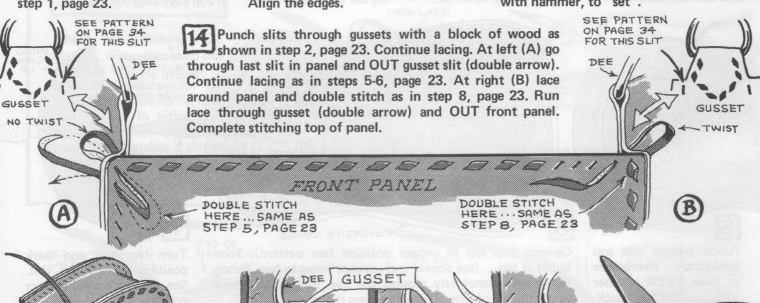
C to C. Remember; EVEN num-

bers. Trim off excess lining.



Prepare a lace long enough to go completely around the front panel; a bit over 1 1/2 times the total distance. Stitch top panel the same as step 1, page 23.

Locate center of gusset and front panel. Skuff edges to be cemented; apply cement. Begin at center and adhere around sides as shown above. Align the edges. Locate center of bag bottom and cement gusset to the bag. Use rubber cement so that pieces can be parted for re-alignment, if necessary. Tap with hammer, to "set".



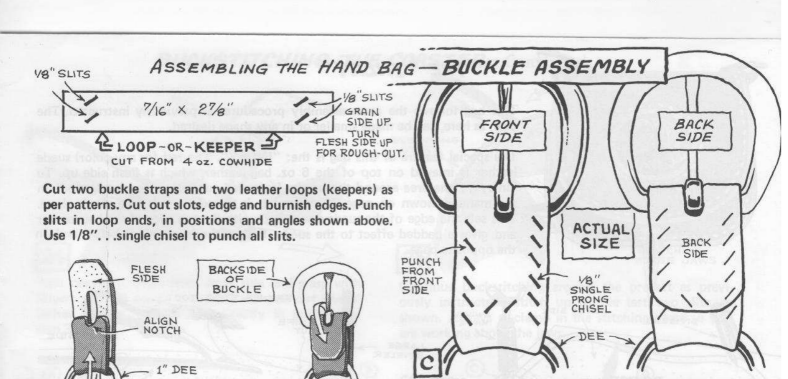
Prepare a lace to go com

Prepare a lace to go completely around the body of the bag. Begin lacing at bottom, and lace up the edge of the gusset. 16 VIEW FROM GUSSET SIDE

To double stitch, at gusset edge, leave loose loops (X). Form the double stitch as shown (Y); this is the SAME as step 8, page 23. To pull double stitch tight, follow steps 5-6, page 23. Pull stitches tight, and continue lacing as indicated (Z).

Lace across the flap tab. Double stitch at next gusset edge. Lace to completion. "Set" the buckstitching. Follow all previous instructions for burnishing and finishing edges.

PHOTOS OF COMPLETED BAGS ON COVERS AND PAGES 38-40-41-42

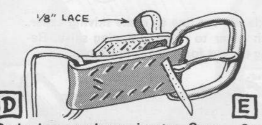


Moisten buckle strap and fold around dee. Align notch with bottom of tongue slot. Cement together with rubber cement.

Slip buckle tongue through slot and fold end over. Cement to

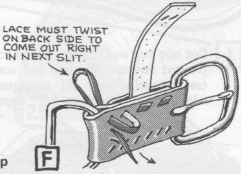
B

Study the front and back views above. Punch slits in positions shown. Hold chisel straight up and down, punch through all leathers. Back view shows how slits should appear in the folded end (step B).

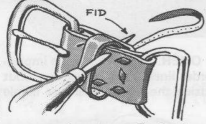


Begin lace as shown in step C on page 12. Pull stitch tight. Follow instructions on page 12.

Spread back leather and insert loop down between leathers, as shown. Open slits with fid and push lace through from back side.

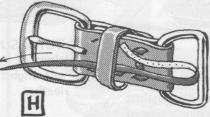


Lace to end and back out first center slit, as shown.

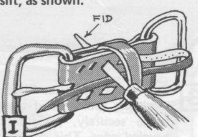


Lace across end as shown. Push other end of loop down between leathers. Open all slits with the fid, catching slit in loop.

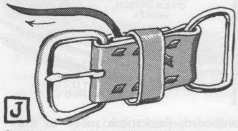
G



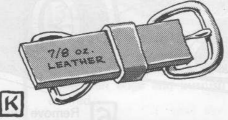
Pull lace through from back. Pull tight and run lace inside loop, as shown.



Insert fid through slits, as shown. Be sure to catch slit in loop.



Continue lacing. Tie off end as shown in steps F-G-H-I on page 12. "Set" stitches.



Moisten loop and "block" it by inserting a 1" strip of leather underneath. Tap with hammer.

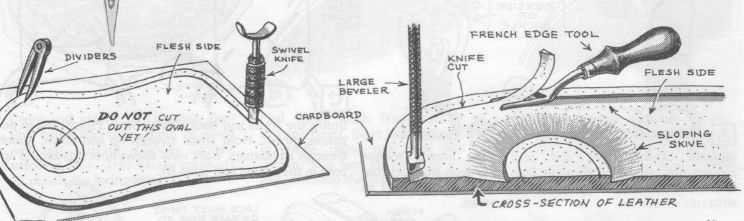


With this style of buckle no loop is necessary. Lace as described above, without the loop.

THE "INLAY"

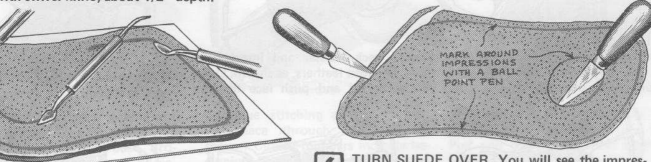
This bag follows the same assembly procedures as previously instructed. The oval, as here, can be made smaller or in any shape desired.

The special feature of this bag is the: "INLAY". The red (or any color) suede leather is inlayed on top of the 6 oz. bag leather, which is flesh side up. To "inlay". . . the area around the border is gouged out with a french edge tool, in the manner shown on page 33, except it is skived inwards to a gentle slope. This sets the edge of the suede down flush with the top edge of the bag leather and gives a padded effect to the suede. Follow the instructions below and on the opposite page.



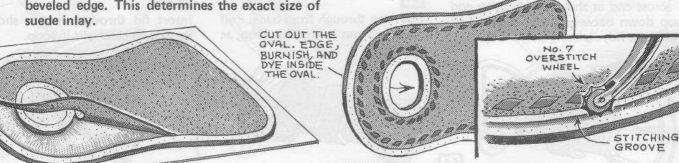
Cut out bag and rubber cement to cardboard, to prevent stretch. Moisten and scribe guide line (see opposite page for suggested width). Cut with swivel knife; about 1/2" depth.

Bevel inside the cut line to make skiving easier.
Use french edger to make a sloping skive. Rebevel along the cut for sharp definition.



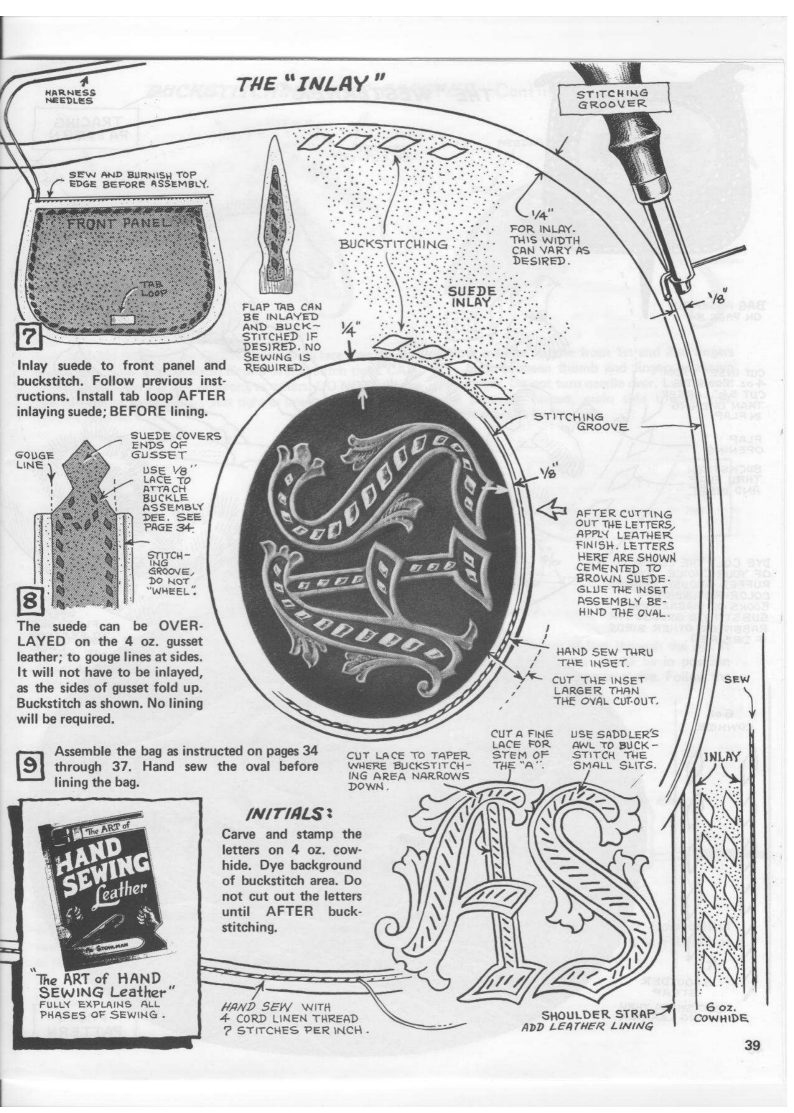
Cut suede oversize. Place over bag and work modeling tool around the recessed edges. Hold suede securely, press modeler tightly against beveled edge. This determines the exact size of suede inlay.

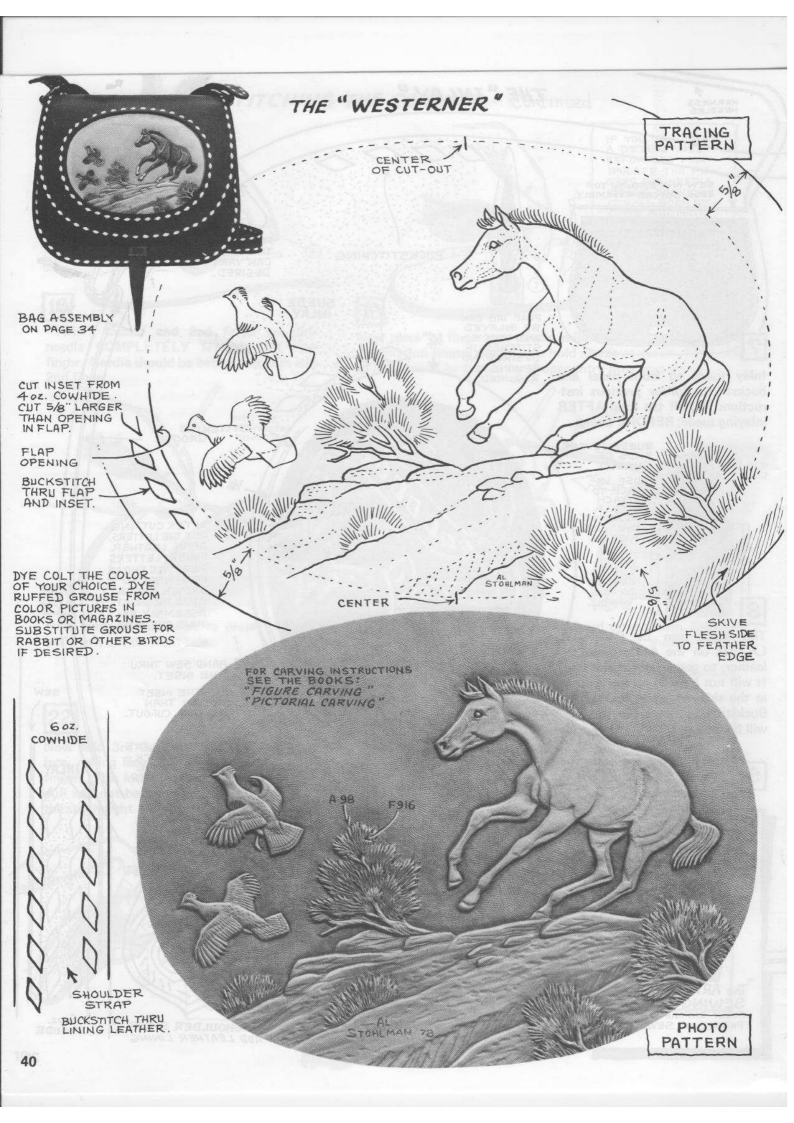
TURN SUEDE OVER. You will see the impressions of the border lines. Trim off excess...but cut slightly outside the marks to insure ample leather.

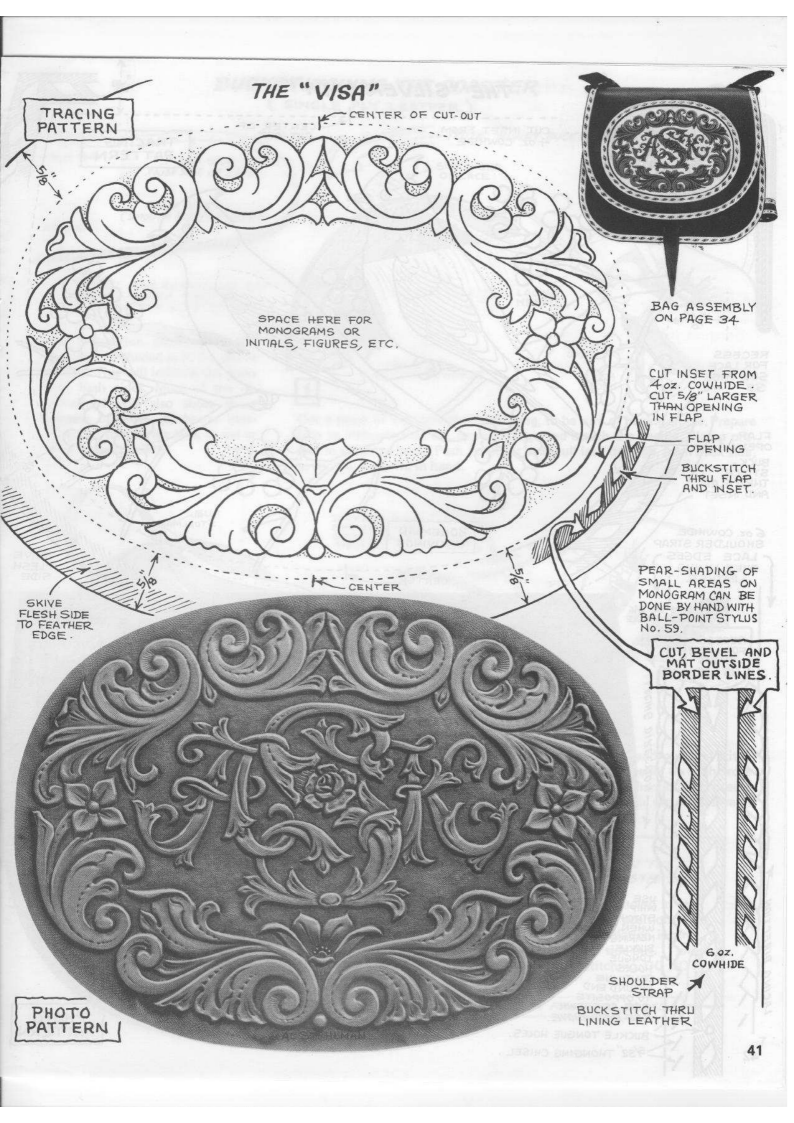


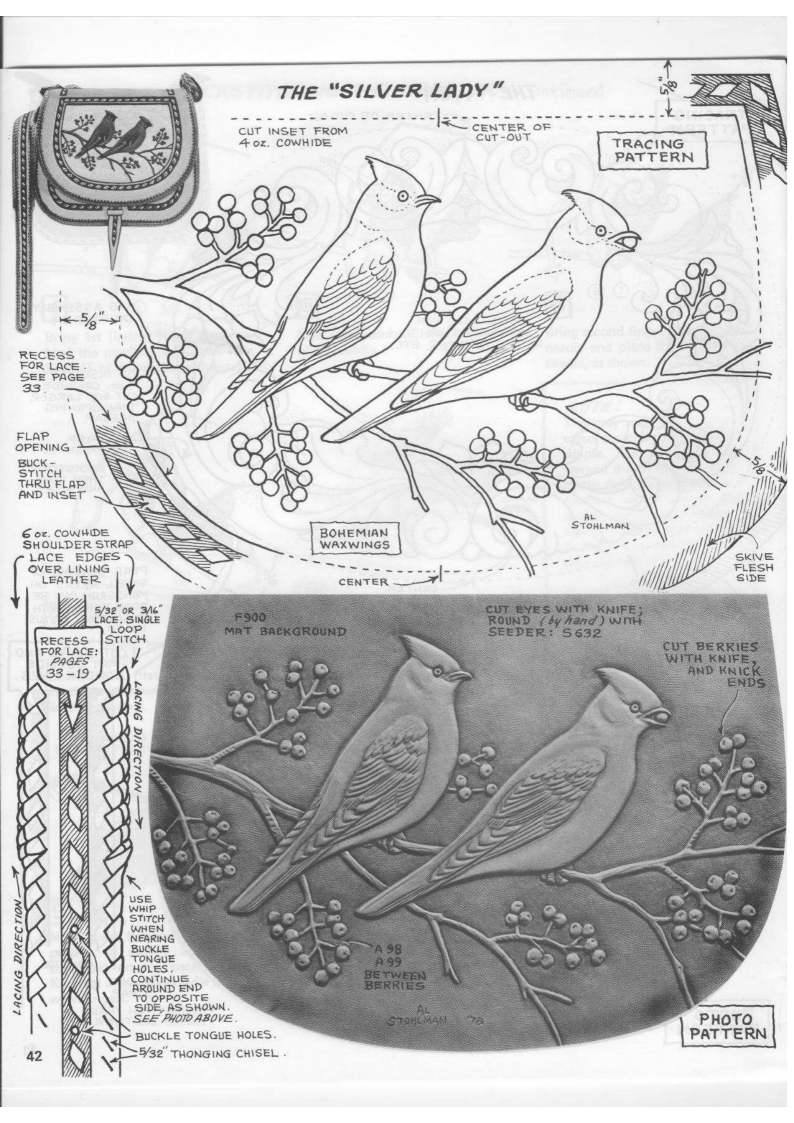
Fit suede back in position. Carefully check all edges. Trim as required. Glue in place with rubber cement. Put suede in position before glue sets, so adjustments can be made.

Remove the cardboard. Buckstitch suede to the bag. "Set" the stitches. Cut out the oval, burnish edge (as above). Gouge a stitching groove, as indicated on opposite page, and mark for sewing with the overstitch wheel.









BILLFOLD DESIGN

SEE COVERS FOR COMPLETED BILLFOLDS.



STAMPING THE DESIGN: STUDY PHOTO...
NOTE USE OF TOOLS, SUBSTITUTE OTHER
TOOLS, IF DESIRED.

BACKGROUND AROUND LETTERS, OR FILIGREE AS SHOWN ABOVE, LIGHT LEATHER IS CEMENTED BE-HIND LETTERS AND BUCKSTITCHED IN PLACE.

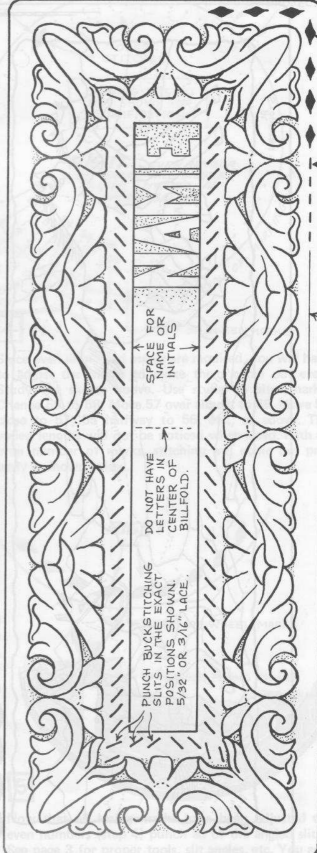


PHOTO PATTERN

TRACING PATTERN

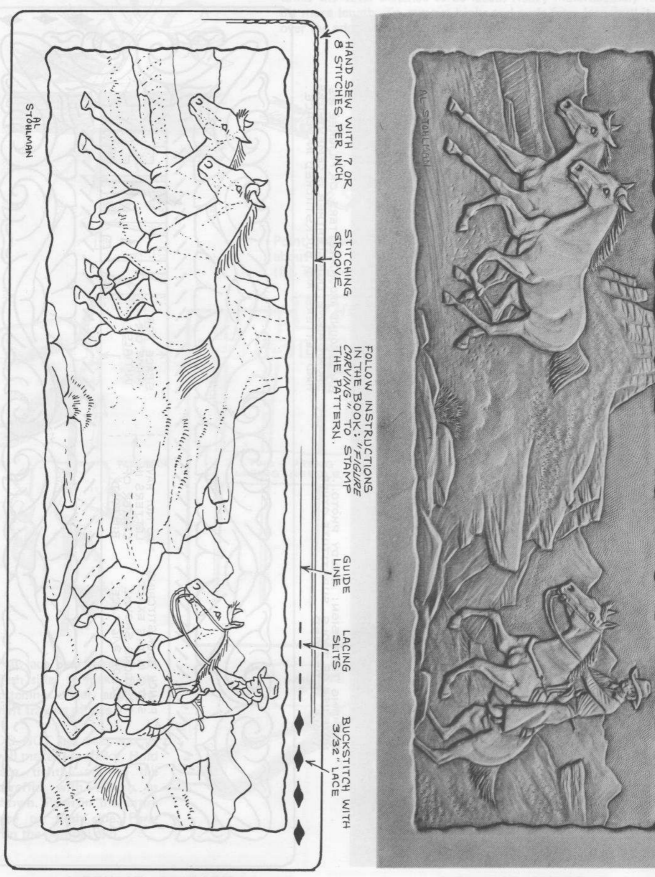
3/32" LACE

LACING SLITS

GUIDE LINE

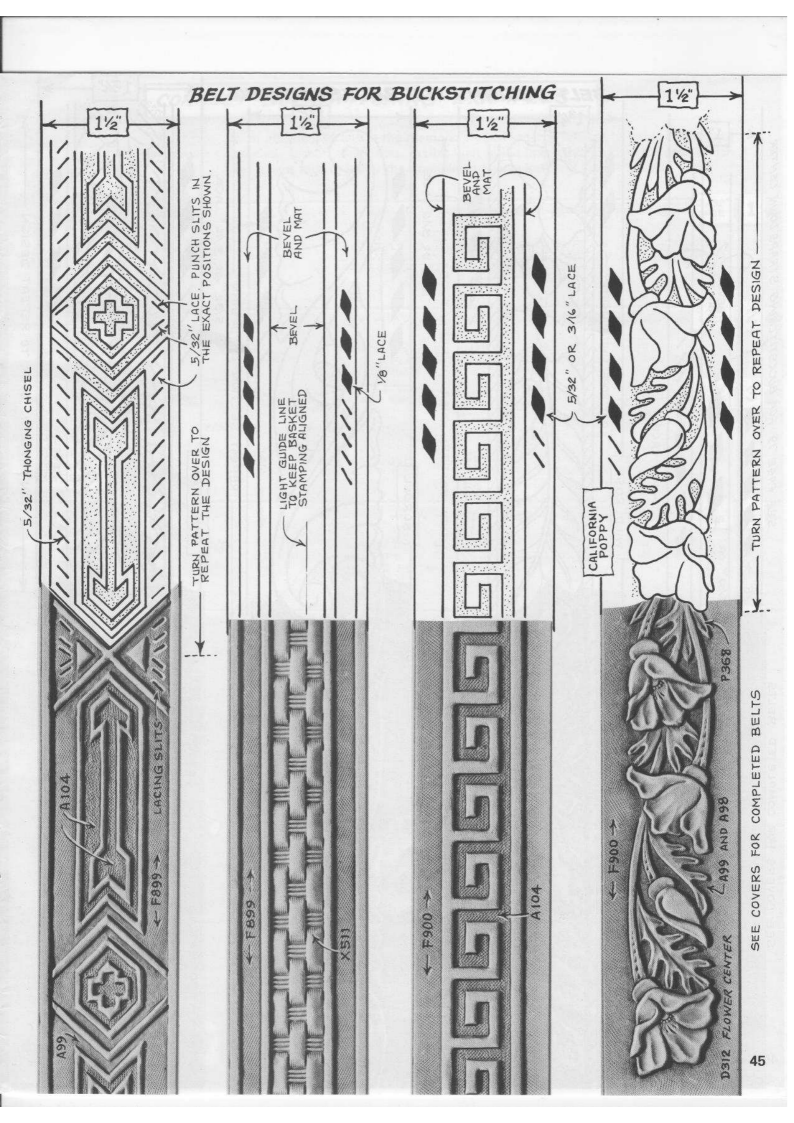
BILLFOLD DESIGN

SEE COVERS FOR COMPLETED BILLFOLDS

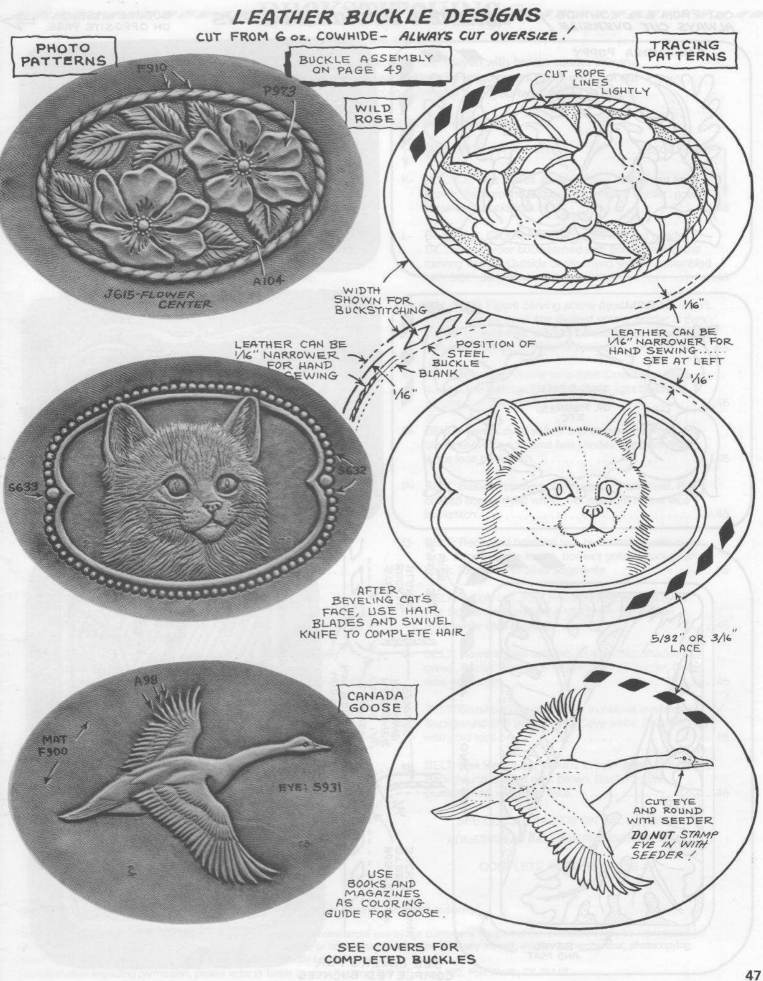


TRACING PATTERN

PHOTO PATTERN



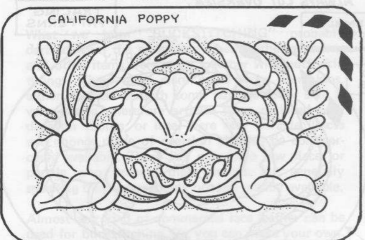




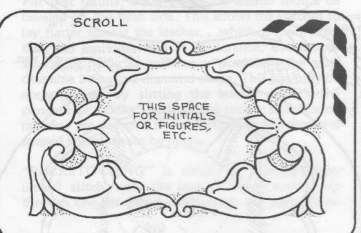
LEATHER BUCKLE DESIGNS

BUCKLE ASSEMBLY ON OPPOSITE PAGE











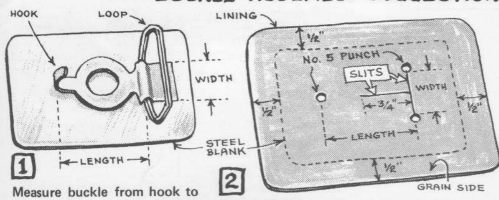






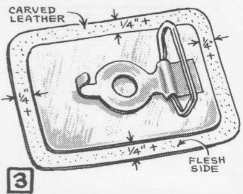
SEE COVERS FOR COMPLETED BUCKLES

BUCKLE ASSEMBLY SUGGESTIONS

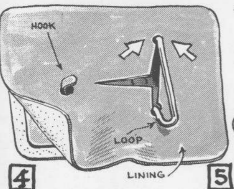


swivel of loop, and width of loop base. Cut lining from 4 oz. cowhide about 1/2" larger than buckle blank.

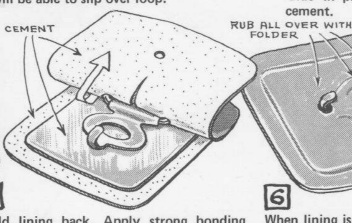
Punch 3 holes, as shown, from buckle measurements. Cut slit between loop holes. Cut an additional slit toward hook, so leather will be able to slip over loop.



Carve and stamp buckle leather. Dye as desired. Fit to steel blank. Allow 1/4" (+) overlap for buckstitching. Glue in place with strong bonding cement.



lining to buckle by forcing over loop. If necessary, slit leather more toward hook.



Fold lining back. Apply strong bonding cement to buckle, carving leather, lining. When set, lay down to adhere. Repeat section behind loop.

When lining is adhered in place, moisten and press firmly around buckle edge with folder. Trim excess lining. Buckstitch. Finish edge.

6

BONE FOLDER

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