

# **International Guild of Knot Tyers**

# **Knot Charts**

## **Table of Contents**

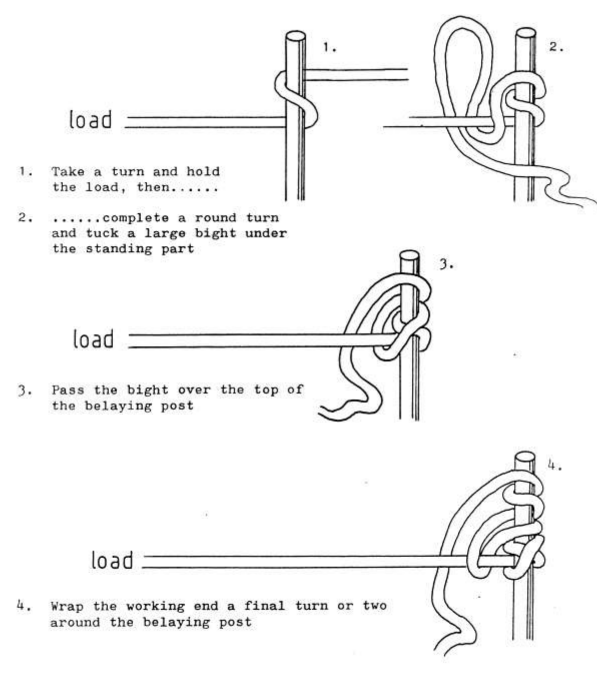


Mat Tied With Single Cord	38
Monkeys Fist	39
Necklace in Chinese Knotting	40
Netting Knots	41
Ocean Plait Mat	42
Overhand Knot with Forceps	43
Perfection Loop	44
Pole Hitches	45
Prolong Knot	46
Rosenthal Zeppelin Knot	47
Rustler's or Friendship knot	48
Scaffold Hitch	49
Sailmakers Wippings	50
Sheepshank Variations	51
Sheet Bend Variations	52
Simple Lanyard	53
Spectacles neck - cord	54
Sheer Lashing	55
Square Lashing	56
Square Mat	57
Star Knot	58
Surgeon's Knot with Forceps	59
Theodore Knot on Hand	60
True Lovers' Knot	61
Tumbling Thief Knot	62
Turk's Head (3 bight, 4 lead)	63
Turk's Head (4 bight x 3 lead on Hand	64
Turk's Head (5 bight 3 Lead)	65
Turk's Head (5bight x 4 lead on Hand)	66
Turk's Head (7 bight x 5 lead on Hand)	67
Turk's Head Mat (12 Bight 5 Lead)	68
Turk's Head & Hitch Mat	69
Versatackle	70
Wire Splice	71



### **Back Mooring Hitch**

Original Drawing By Geoffrey Budworth

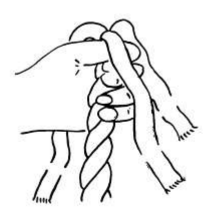


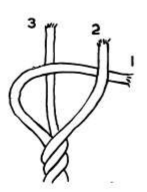
NOTE - Use this strong hitch to tow a ship, erect a circus marquee, or simply hold a garden clothesline. It is quickly tied, cannot jam, and may be cast off again in seconds if danger threatens.

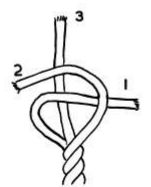


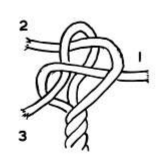
# **Back Splice - 3 Strand Rope**

Original Drawing By Percy W. Blandford

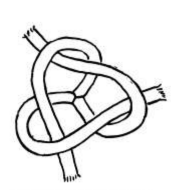








- Unlay more than sufficient to make the splice and spread the strands evenly.
- Make a crown knot by bending each end over its neighbour in turn, going the same way round as the lay of the rope.



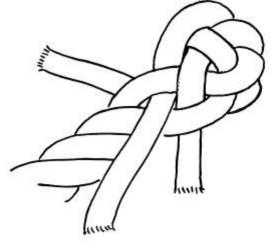
Pull the crown knot

into shape.

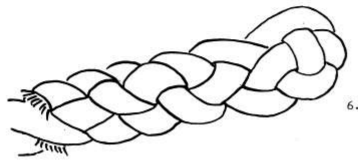




Tighten it on top of the rope.



Tuck each end in turn over the adjoining main strand and under the next. Draw tight close up to the crown knot.



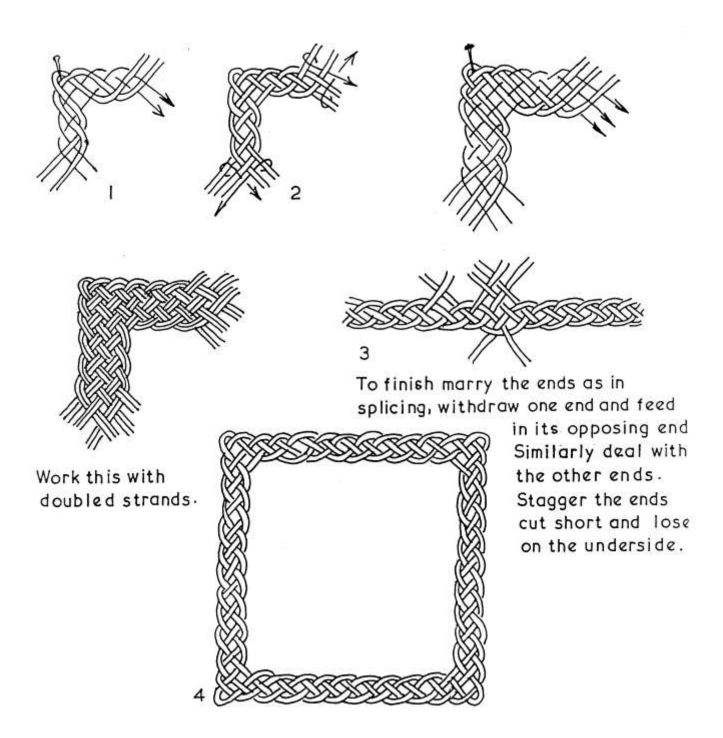
Continue in this way over and under one in turn for at least three times. Draw tight after each round of tucks.



## **Basic Picture Frames**

Original Drawing By Eric Franklin

All but the simplest frames are based on sinnets.





#### **Bead Puzzle**

Original Drawing By Percy W Blandford

1

Wood about 125 x 30 x 6mm.

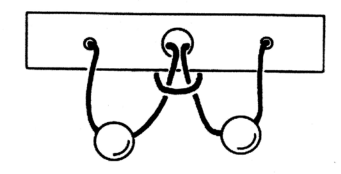
Cord about 3mm dia. x 500mm long.

Two beads about 20mm diameter.

Drill centre hole smaller than beads and outer holes to suit cord.

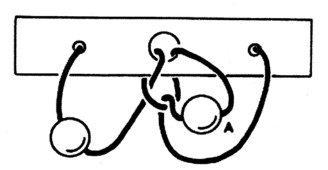
Make Lark's head knot at centre, put one bead each side, knot ends behind holes.

Object:- To move one bead to same loop as the other.



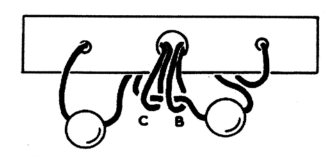
2

Slacken the Lark's head enough to pull through the bead to be moved with part of the loop it is on (A).



3

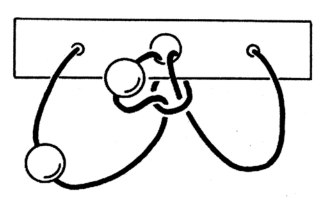
Push all the turns from the back through the centre hole to the front. Pass the bead along the cord through the loops (B & C).



4

Pull loops B & C back through the hole. Slacken the Lark's head and pass the bead through the bottom of it to join the other bead.

To return the bead: perform the same actions in the opposite direction.

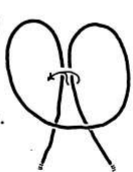


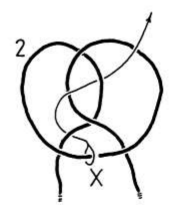


### **Bottle (or Jar) Sling**

Original Drawing By Geoffrey Budworth

- Starting layout rearrange the two adjacent central parts;
- Pull part 'X' through to emerge as shown at 3.



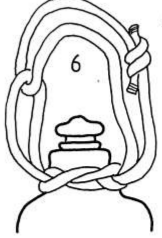


- Rearrange loop 'A' as shown at 4.
- Rearrange loop 'B' as shown at 5.









- Check resulting knot looks like this, then....
- c....draw knot tight around neck of bottle, jar or jug. Knot the ends together to form two interlinked handles, and no further adjustment for length will be needed.

NOTE - This ancient Roman device is handy for campers, picnickers, or homemade wine makers.

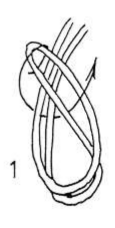
It can even be used as a makeshift horse bridle; the central crossed parts of the knot form a bit, the outer loops fit around the animal's muzzle, while the long handles act as reins.

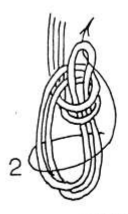
Useful tip: Around smooth and hard surfaces such as glass or earthenware, soft stretchy cord grips best. On a soft foundation (say, a sack), use hard unyielding stuff which will bite into it.

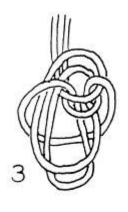


# **Bowlines - Multiple**

Original Drawing By
Eric Franklin

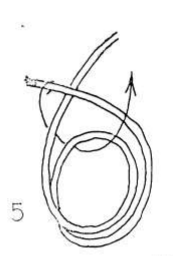


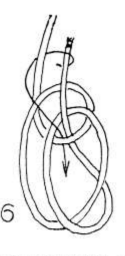






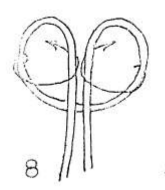
BOWLINE-ON-A-BIGHT

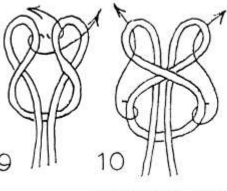


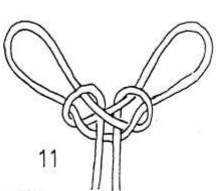




PORTUGUESE BOWLINE





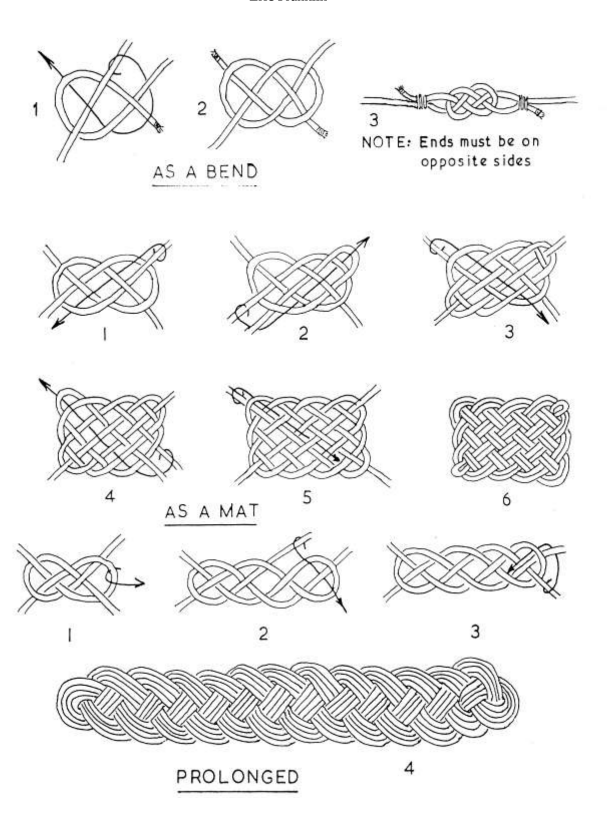


SPANISH BOWLINE



### **Carrick Bend & Mat Variations**

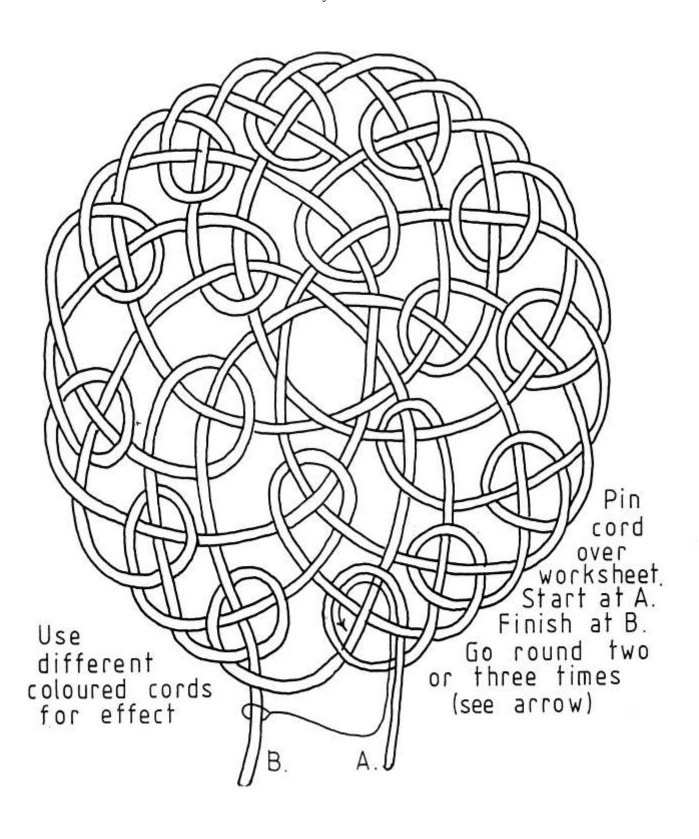
Original Drawing By Eric Franklin





### **Celtic Knot Design**

Original Drawing By Geoffrey Budworth





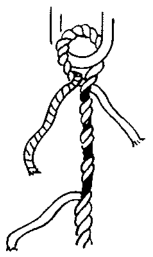
### **Chain Splice**

#### Original Drawing By Percy W Blandford

The traditional chain splice in three-strand rope is intended to keep down the bulk of the splice to pull the chain through a small hole. As only two strands go through the chain link it is not intended to take a full load.

 $oldsymbol{\mathsf{A}}$  Unlay one strand for a greater distance than will be needed in the eye.

 $oldsymbol{\mathsf{B}}$  Take the remaining two strands through the chain.



C Tuck one end under a main strand.

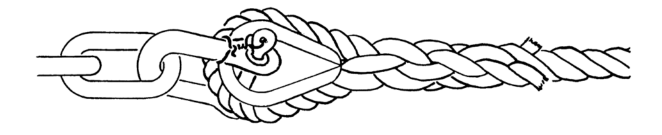


D Lay the other end into the space vacated by the third strand. Knot these together, taper and tuck each once, then cut off.



E Tuck the other end from around the eye three times and cut off.

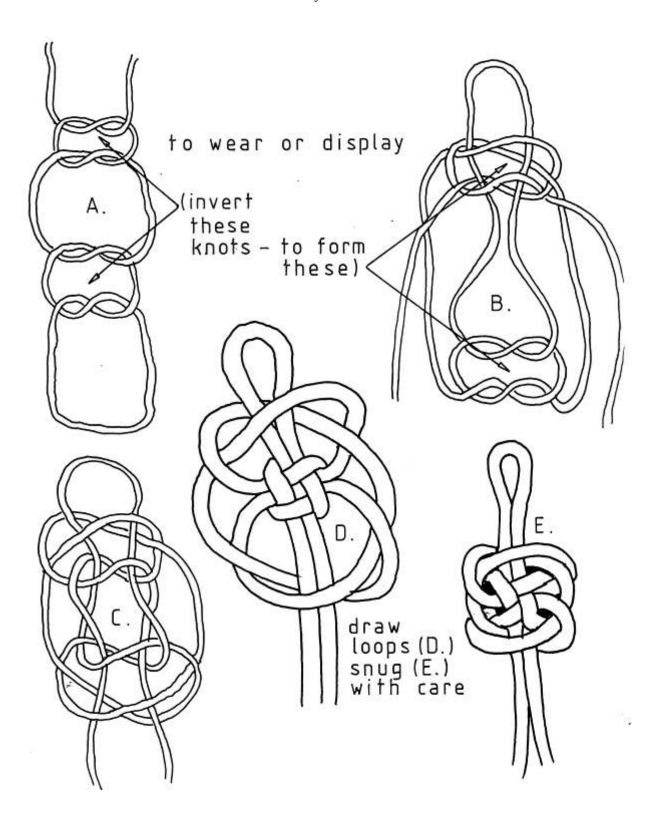
For yacht anchor cables it is better to use a normal eye splice around a thimble and attach to the chain with a shackle, having its pin locked with wire.





## **Chinese Lanyard Knot**

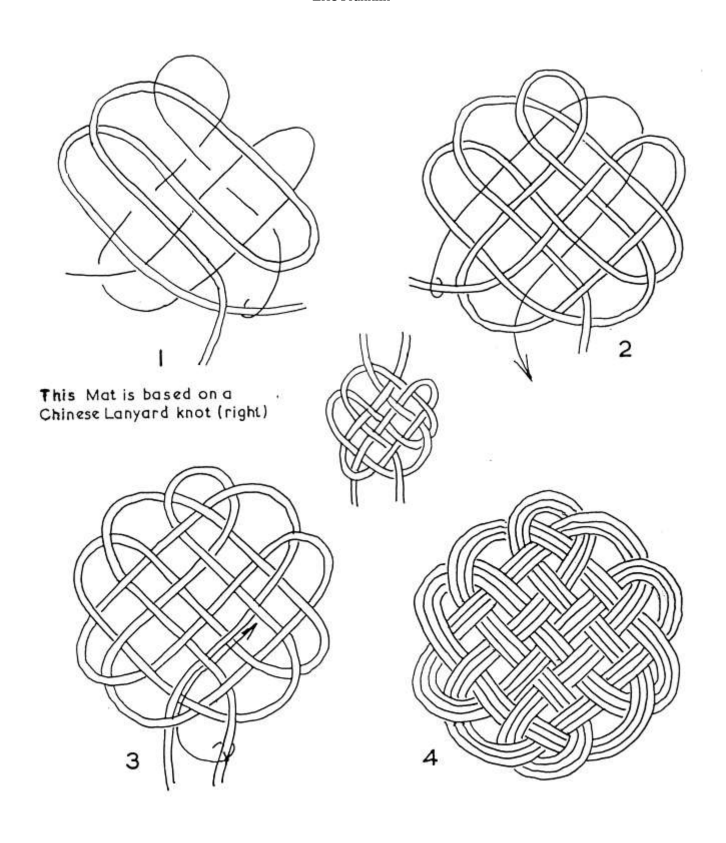
Original Drawing By Geoffrey Budworth





# Circular Mat

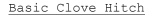
Original Drawing By Eric Franklin

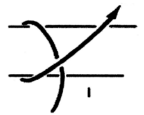




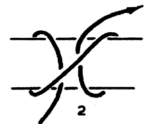
#### **Clove Hitch Variations**

### Original Drawing By Percy W Blandford

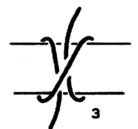




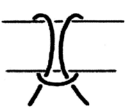
Take end over standing part



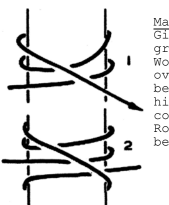
Same way round and tuck under own part



Draw tight



Change direction and make a <u>Cow</u> <u>Hitch</u> or <u>Lark's</u> Head Knot



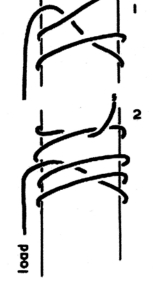
Magnus Hitch
Gives increased
grip on pole.
Working end goes
over two turns
before final half
hitch. (Do not
confuse with
Rolling hitch
below).



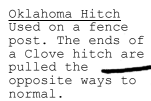
Round Turn and
Two Half Hitches
For the end of a
rope to a spar or
ring. The two
half hitches form
a Clove hitch
around the
standing part.

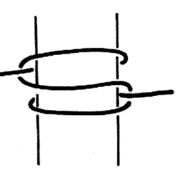


Anchor Bend A Round turn and two half hitches, but the first half hitch takes up the centre of the round turn. Used to secure a cable to an anchor.



Rolling Hitch
To take a load
lengthwise on a
spar. Make two
turns over the
loaded part, then
the final half
hitch. The
working end may
be taken further
along the spar
and be seized to
it.

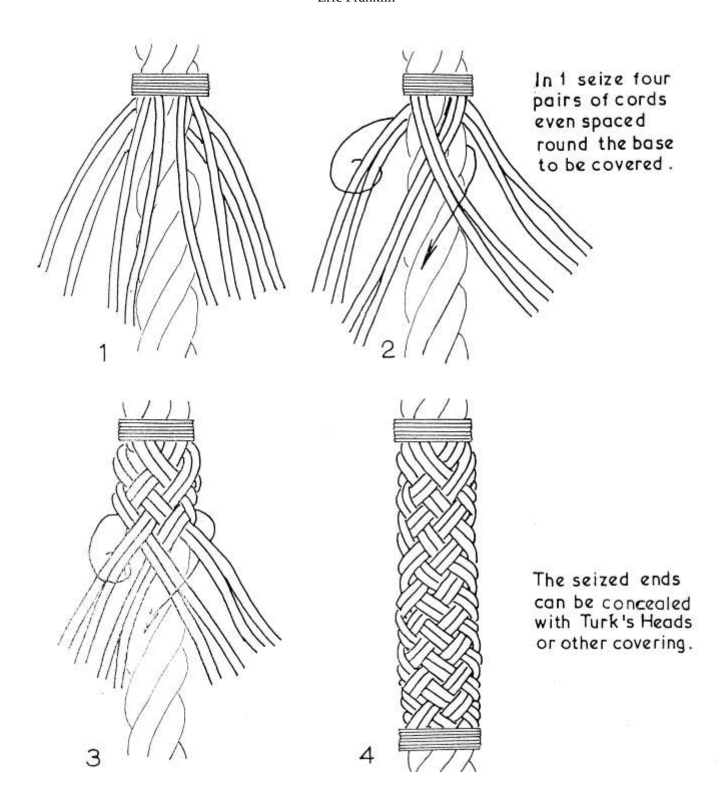






# **Coach Whipping**

Original Drawing By Eric Franklin



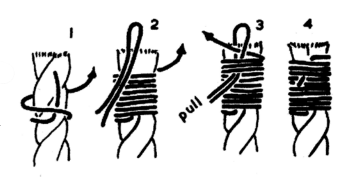


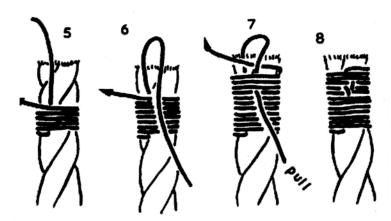
### **Common Whipping Variations**

Original Drawing By Percy W Blandford

#### Α

- Lay end under and put tight turns over it.
- 2. Lay in separate loop of line.
- 3. Make three or more turns over it and put working end through loop.
- 4. Pull tight and cut off end.



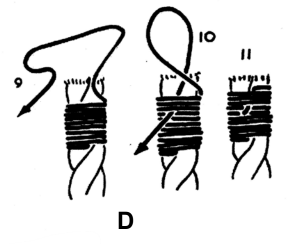


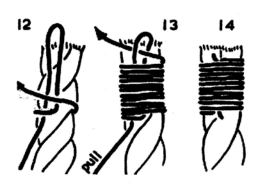
R

- Start in same way but covering a long end.
- 6. Turn back end to make loop.
- 7. Put on more turns and pass working end through loop.
- 8. Pull back and cut off ends.

C

- 9. Put on turns covering starting end and make working end into a large loop.
- 10. Hold down end and put on more turns with loop over it.
- 11. Pull through surplus from loop and cut off.



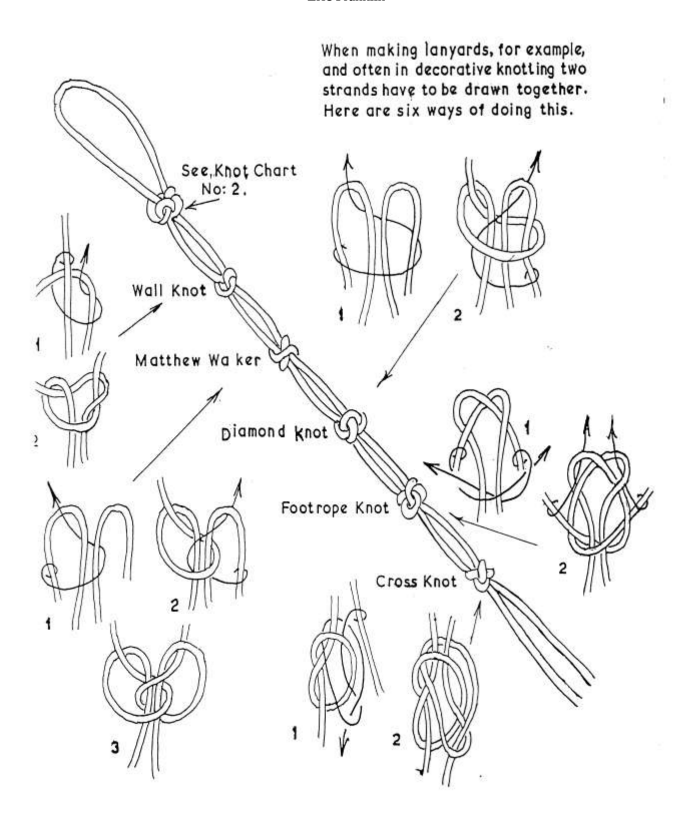


- 12. Double back loop longer than whipping.
- 13. Put on turns over it and pass working end through loop.
- 14. Pull back linking loops to halfway.



# **Connecting Knots**

Original Drawing By Eric Franklin

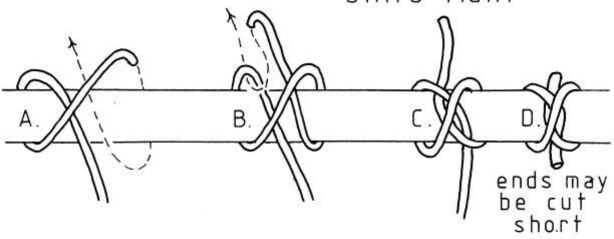




### **Constrictor Knot**

Original Drawing By Geoffrey Budworth

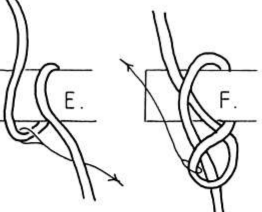
> JAMS TIGHT STAYS TIGHT

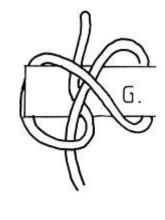


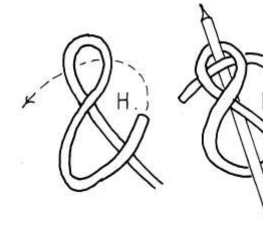
Two quicktying methods

E-Gand

H - I.







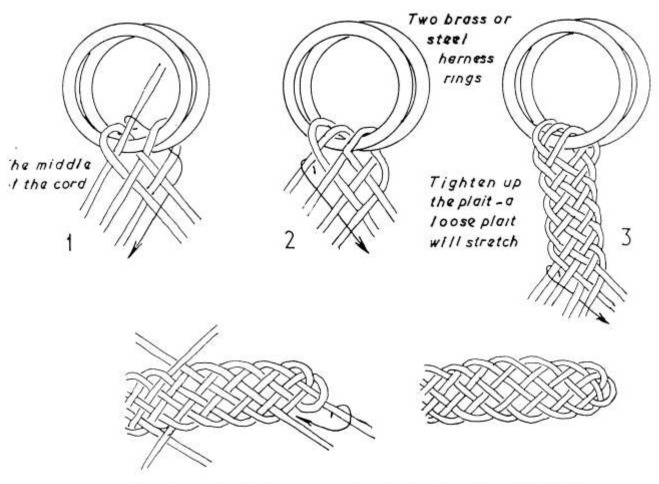
TIP → On hard object
use soft line and vice versa to seize anything
like a boa

constrictor

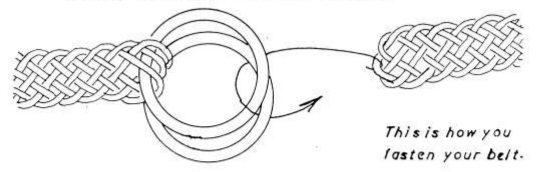


### **Cowboy Belt**

Original Drawing By Eric Franklin



For the end withdraw one strand at a time from the plait and feed in the alternate end. Stagger the ends, cut to just overlap and sew, glue or fuse to finish.

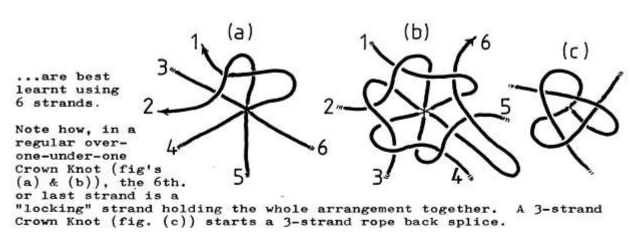


NOTE: The plait should be four to six inches longer than your waist measurement.



#### **Crown Knots Part 1**

Original Drawing By Geoffrey Budworth



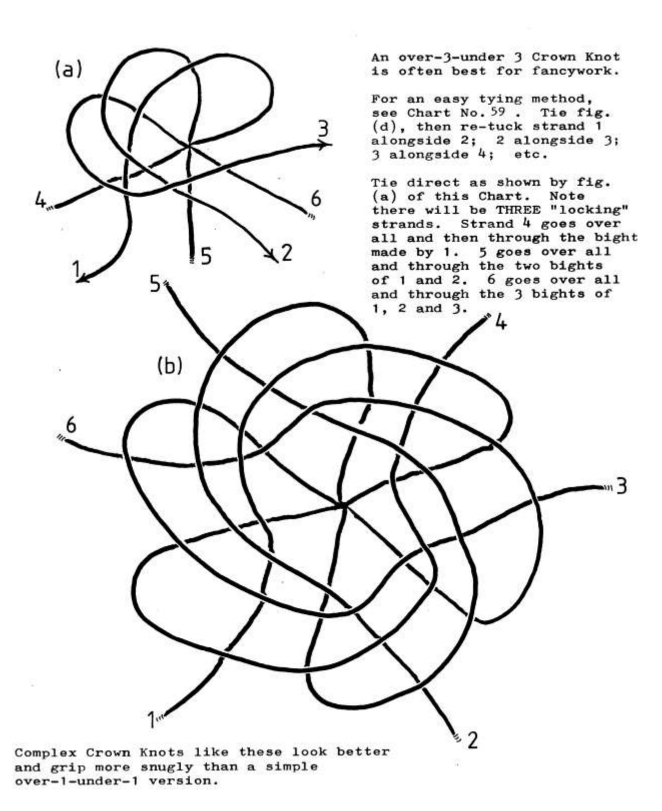
Fancywork almost (d) always requires an over-two-under-two Crown Knot (fig's (d) (e) & (e)). Learn to tie it first by tying fig. (b). Then simply re-tuck strand 1 alongside 2; 2 alongside 3; 3 alongside 4; Tie directly as shown in fig's (f) - (h). Note there will be TWO locking strands. Strand 5 passes over 3 and 4, and tucks 2 through the bight formed by 1. (g) (h) (f)

Strand 6 then goes over 4 and 5 and through the bights formed by both 1 and 2.



#### **Crown Knots Part 2**

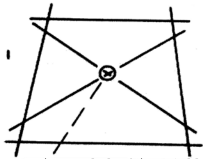
Original Drawing By Geoffrey Budworth





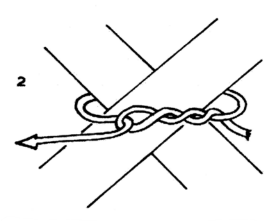
### **Diagonal Lashing**

### Original Drawing By Percy W Blandford

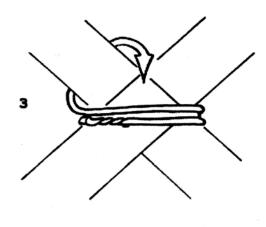


1. Used where two braces cross and loads on the structure would put a bending load on either of them, then the other brace helps resist the load.

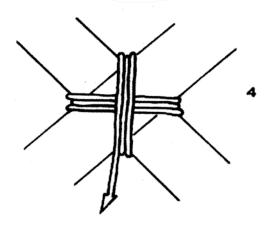
Diagonal lashing (all other lashings in this structure are square)



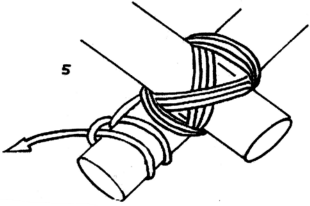
2. Pull the spars together with a Timber hitch.



3. Put on at least three tight turns in the same direction as the Timber hitch.



4. Change to the same number of tight turns the other way.



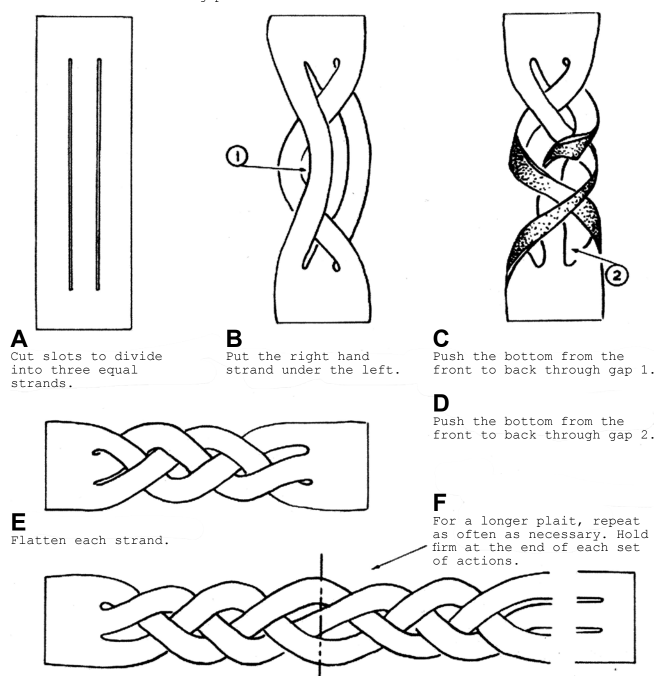
5. Put on at least three frapping turns very tightly and finish with a tight Clove hitch with its crossing close up.



#### **Endless Three-Part Plait**

#### Original Drawing By Percy W Blandford

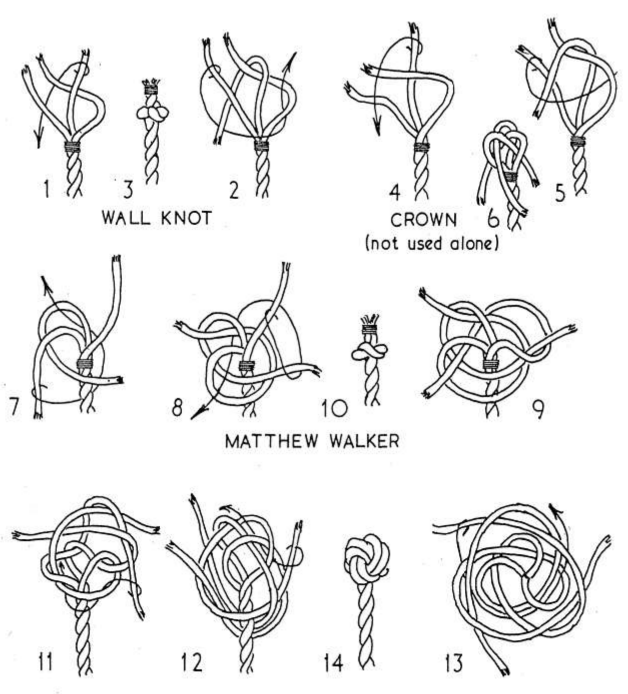
This plait is worked in cut leather or plastic. It may be short, made with one set of actions, then used with press-studs at the ends to make a scarf ring. The actions may be repeated to any length for a belt or similar long plait.





### **End Of The Rope**

Original Drawing By Eric Franklin



MAN ROPE KNOT

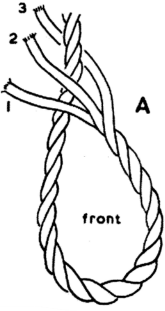
(view from above)

First a Wall (1-3) followed by a Crown (4-6) then follow each lead in turn through to double it. Work up snug and trim ends off.

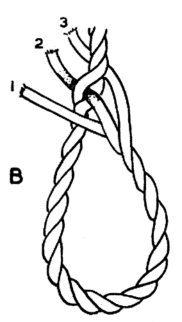


### **Eye Splice 3 Strand Rope**

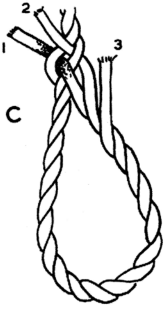
Original Drawing by Percy W Blandford



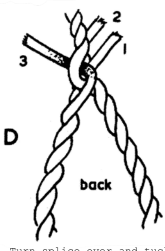
A. Open more than enough for tucking. Place ends so two nearer eye are across the lay of the rope and the third is behind.



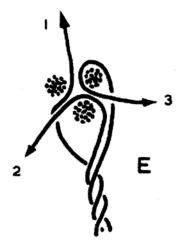
B. Tuck strand 2 under a main strand.



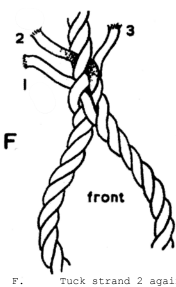
C. Tuck strand 1 under the next main strand, going in where strand 2 comes out.



D. Turn splice over and tuck strand 3 under the only main strand without an end under it, going the same way around the rope as the other two tucks.



E. There will now be one end projecting from each space in the rope. ... Pull the ends through to give an even tension and a close joint.



F. Tuck strand 2 again, over and under one main strand.

- G. Do the same with the other ends. Pull to an even tension.
- H. Do this again for a total of three tucks in natural fibre and four in synthetic rope.



## Eye Splice (Sailmaker's)

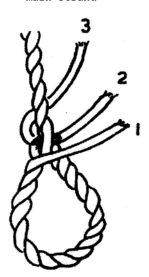
### Original Drawing By Percy W Blandford

Used on rope sewn to a sail, maintaining lay of rope right up to the eye for neat stitching. Not suitable for a load-bearing eye in the end of a free rope.

A Put two end strands over in direction of lay.



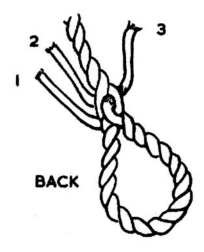
B Tuck end 2 under a main strand



C Tuck end 1 where end 2 comes out and under the next main strand.



D Turn splice over and tuck end 3 under the remaining main strand, with the lay.



Wrap each end back around the main strand it is already under. Taper the ends after two wraps. Make four wraps in natural fibre and six in synthetic fibre rope.



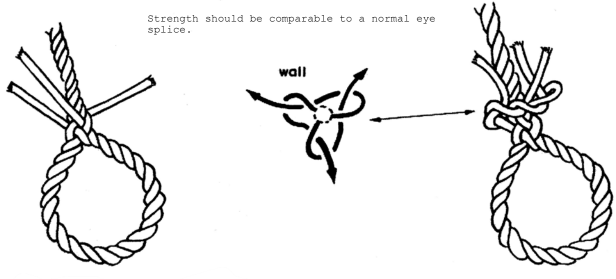
Roll smooth and cut off ends.



### **Eye Splice with Collar**

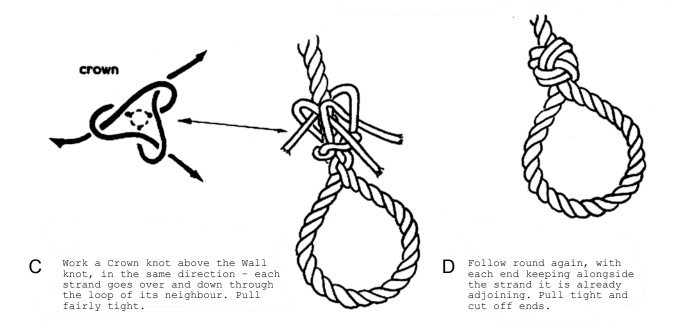
### Original Drawing By Percy W Blandford

Decorative and suitable where the rope eye has to pull close to a block or hole.  $\ensuremath{\,^{\circ}}$ 



 $\boldsymbol{A}$  . Tuck the end strands as for a normal eye splice and pull tight.

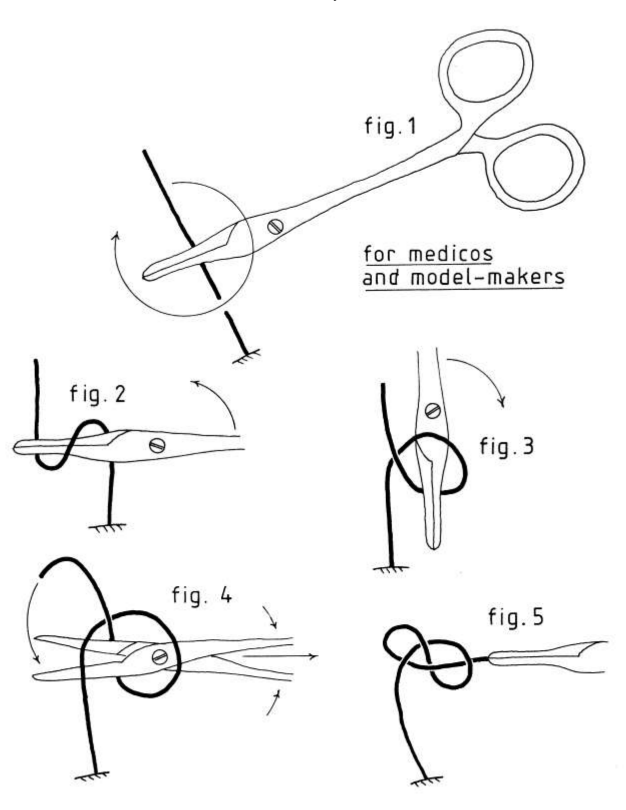
B With the ends work a Wall knot in the direction of the lay - each strand under and up through the loop of its neighbour. Pull fairly tight.





# **Figure of Eight with Forceps**

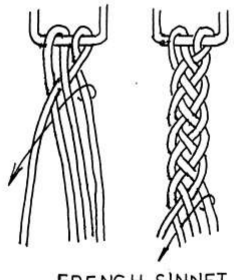
Original Drawing By David Crossley



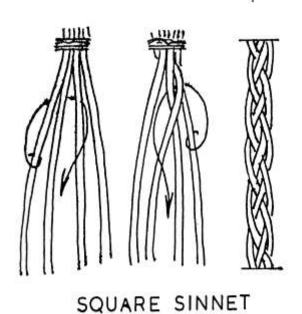


### **Four Strand Sinnets (Braids)**

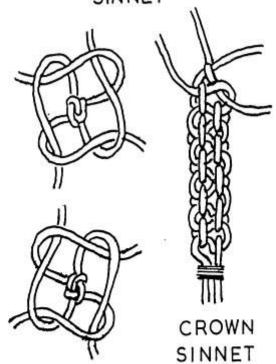
Original Drawing By Eric Franklin



FRENCH SINNET



FLAT OR COMMON SINNET



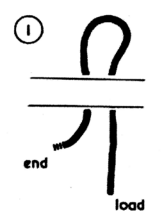
ALTERNATE LEFT & RIGHT CROWNS



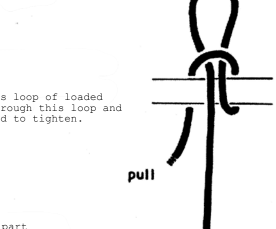
## Highwayman's Hitch

### Original Drawing By Percy W Blandford

Quick-release hitch for a rope under load and attached to a spar, ring or any solid object.



1. Put loop behind spar or through ring.

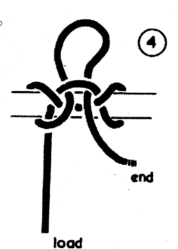


2

2. Pass loop of loaded part through this loop and pull end to tighten.



3. Pass loop of end part through loop of loaded part and pull that tight.



load

4. Hitch is secure so long as there is a pull on the loaded end.

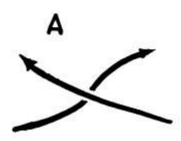
5. Pull end to release hitch.

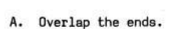


### **Hunter's Bend**

Original Drawing By Percy W Blandford

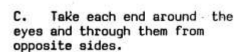
Invented by Dr. Edward Hunter in 1978. For joining ropes of any thickness and closing slightly thicker than a sheet bend, although it should be stronger in smooth synthetic ropes.

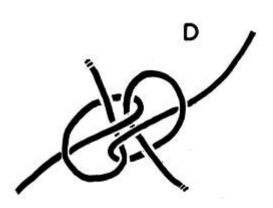




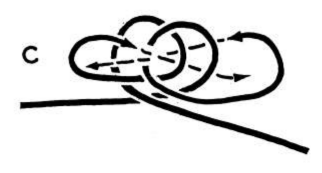


B. Turn both ends into eyes on the opposite sides, alongside the other standing parts.

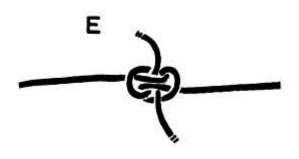




E. Work the parts tight.



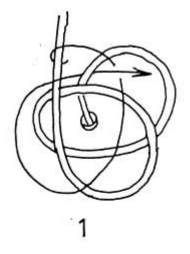
D. Each will have made an overhand knot linked with the other.



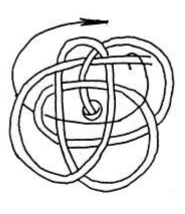


### **Knob Covering**

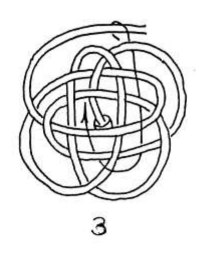
Original Drawing By Eric Franklin



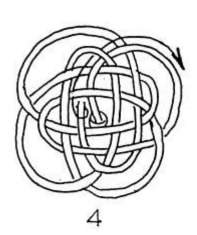
Start on a board with a hole in the centre and drop two thirds of the cord down through the hole.



ク



5

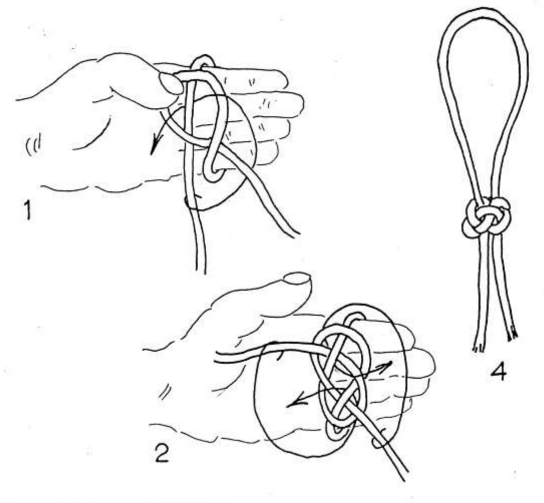


When 4 is reached remove from board and mould round core (knob) carefully working up the slack. Then double and treble etc. by following through using both ends. Finally cut the ends close and 'lose' them inside.



## **Lanyard Knot**

Original Drawing By Eric Franklin

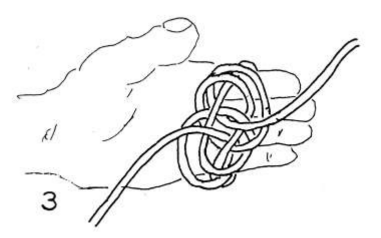


If the loop at the rear is kept as small as possible and the slack then worked carefully through the knot, you can have an elegant button, even better if doubled.







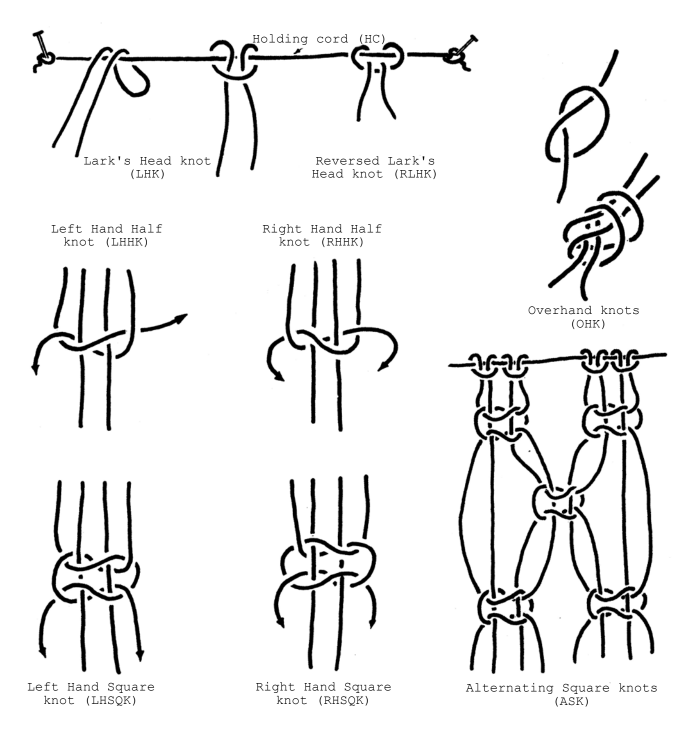




#### Macramé Knots 1

### Original Drawing By Glad Findley

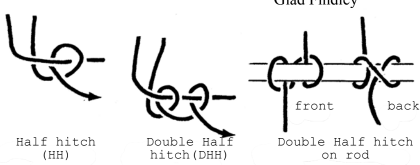
This chart shows the names given to the knots in macramé work. Initials in brackets are abbreviations used in instructions.





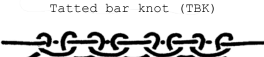
#### Macramé Knots 2

Original Drawing By Glad Findley











Lark's Head with Half hitches each side

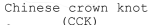


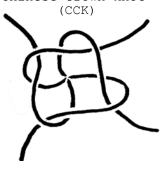


Wrap knot (WK) 1. Put on turns over a loop



2. After sufficient turns, put working end through the loop and pull other end to draw it halfway.







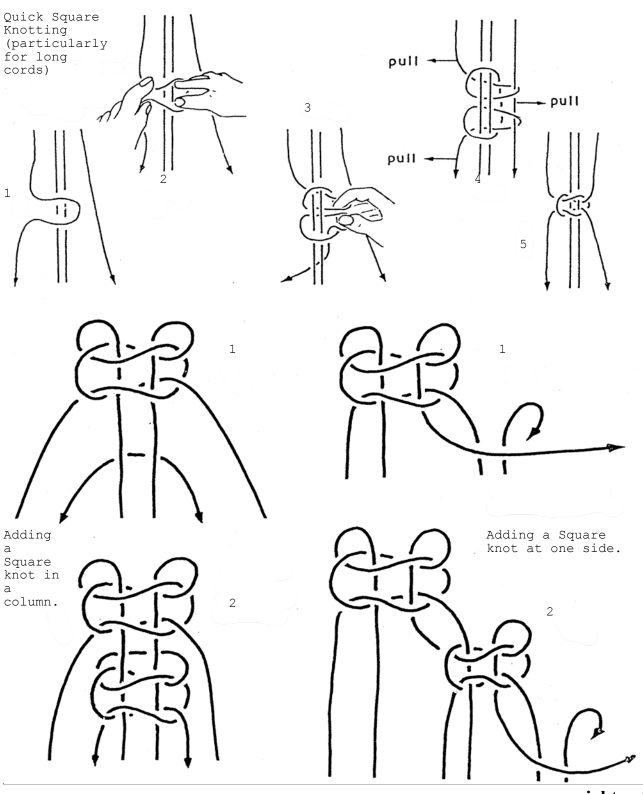
3. Cut off ends.

Initials in brackets are abbreviations used in some instructions.



### Macramé Knots 3

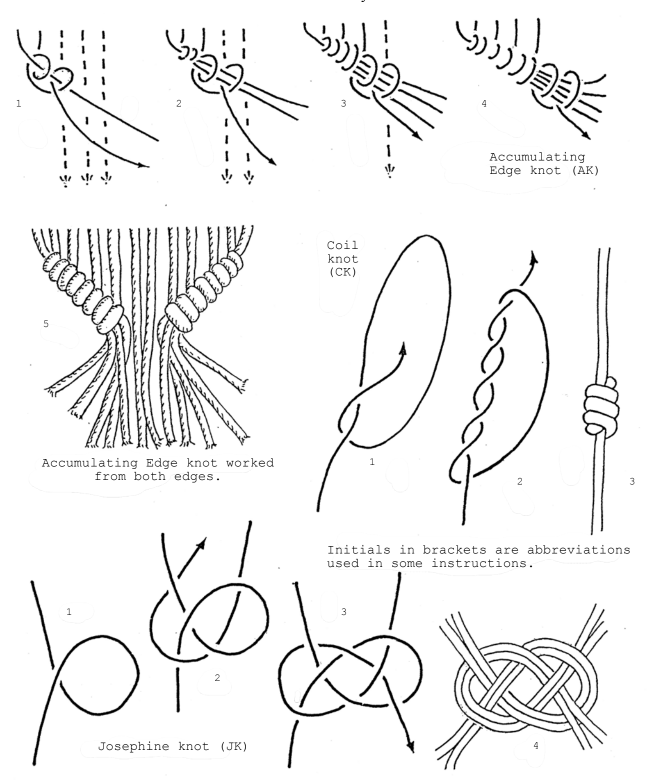
Original Drawing By Glad Findley





#### Macramé Knots 4

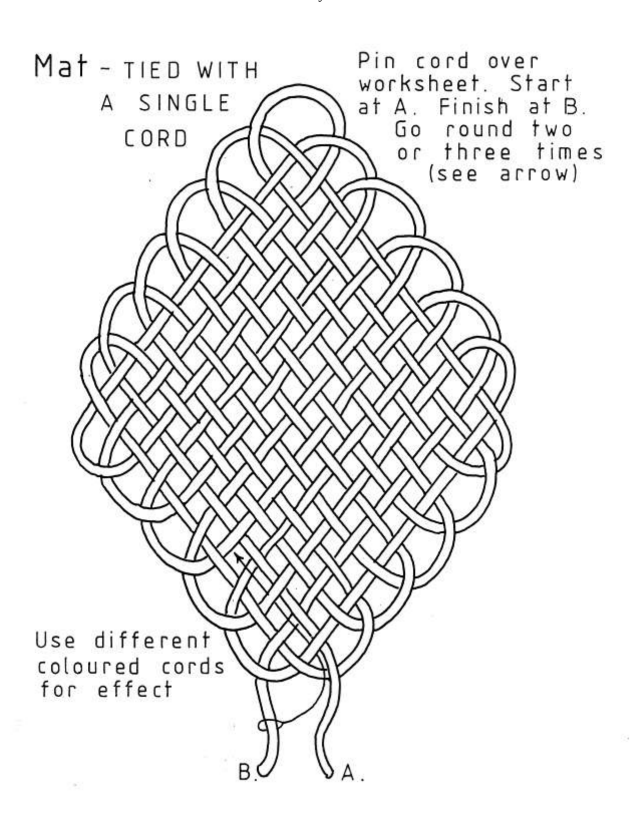
Original Drawing By Glad Findley





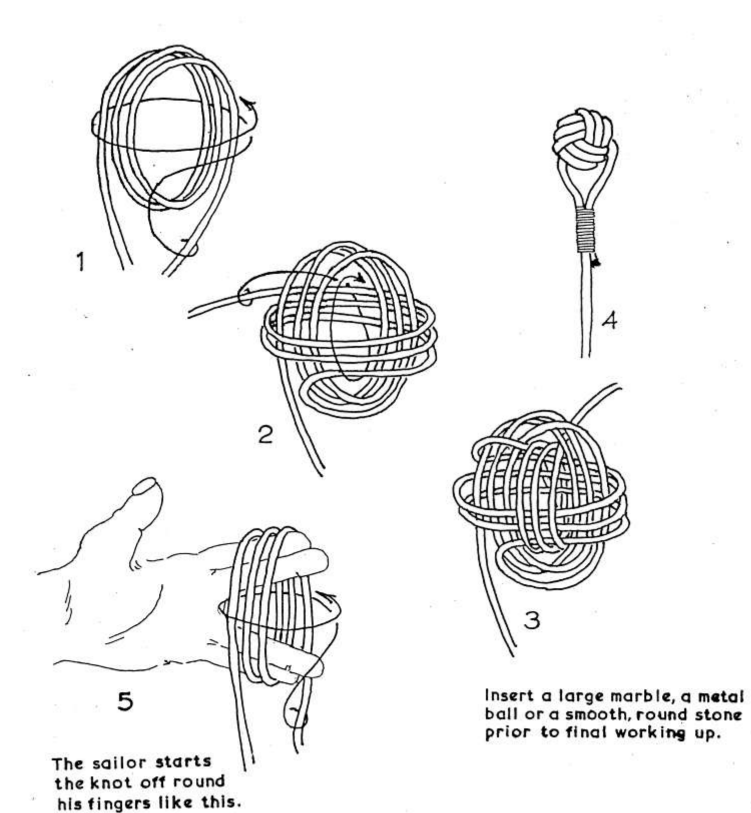
### **Mat Tied With Single Cord**

Original Drawing By Geoffrey Budworth



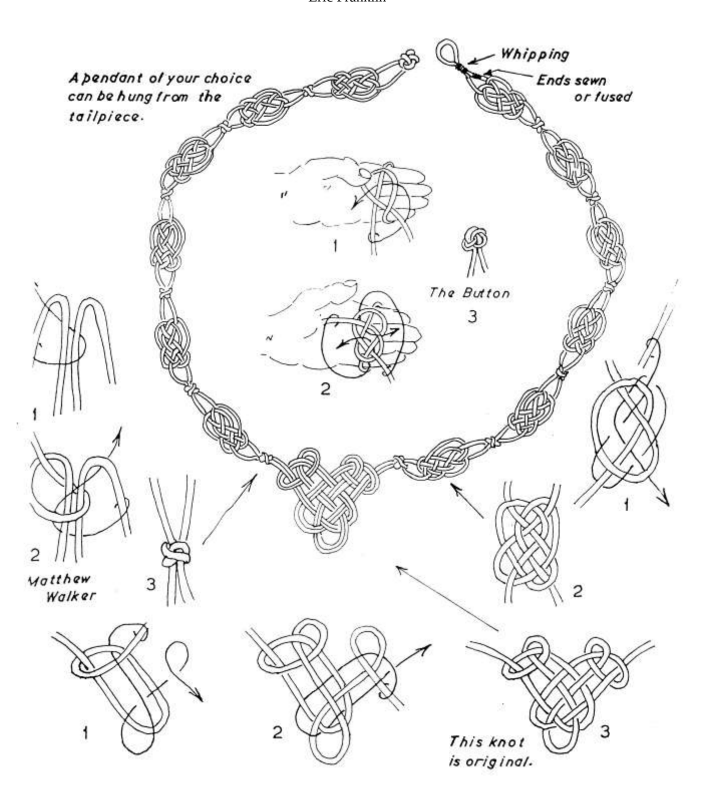


### **Monkeys Fist**





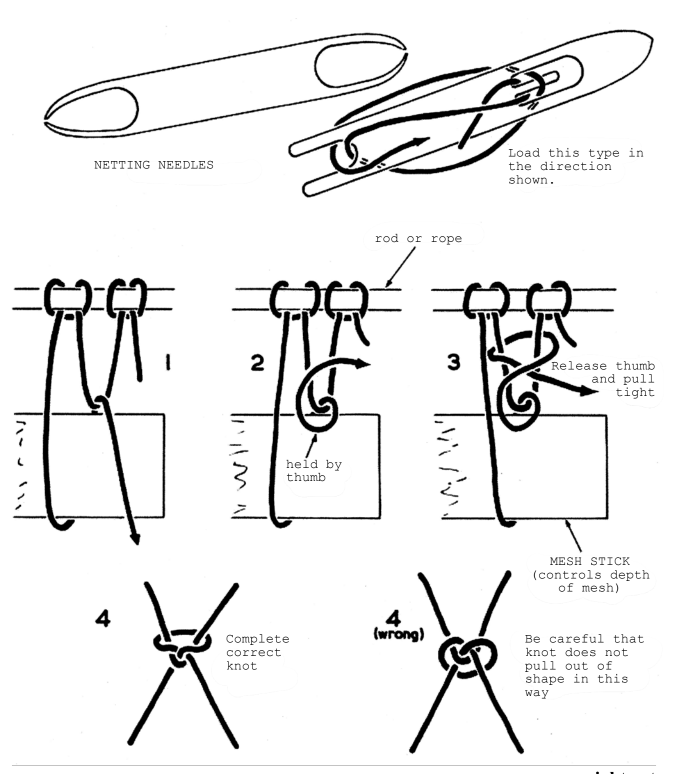
### **Necklace in Chinese Knotting**





## **Netting Knots**

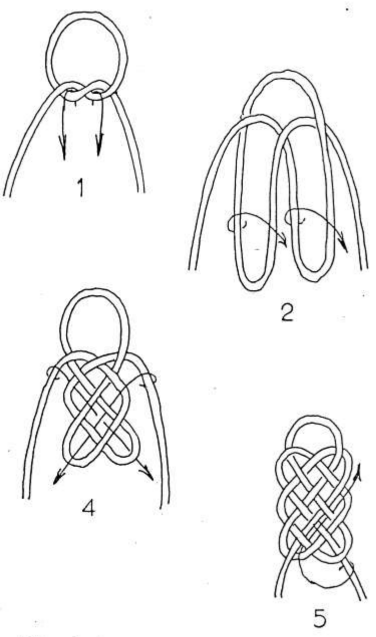
Original Drawing By Percy W Blandford

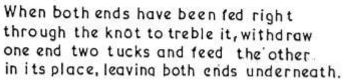


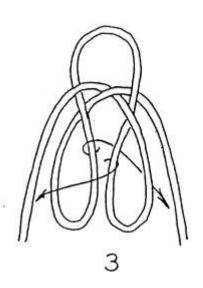


#### **Ocean Plait Mat**

Original Drawing By Eric Franklin





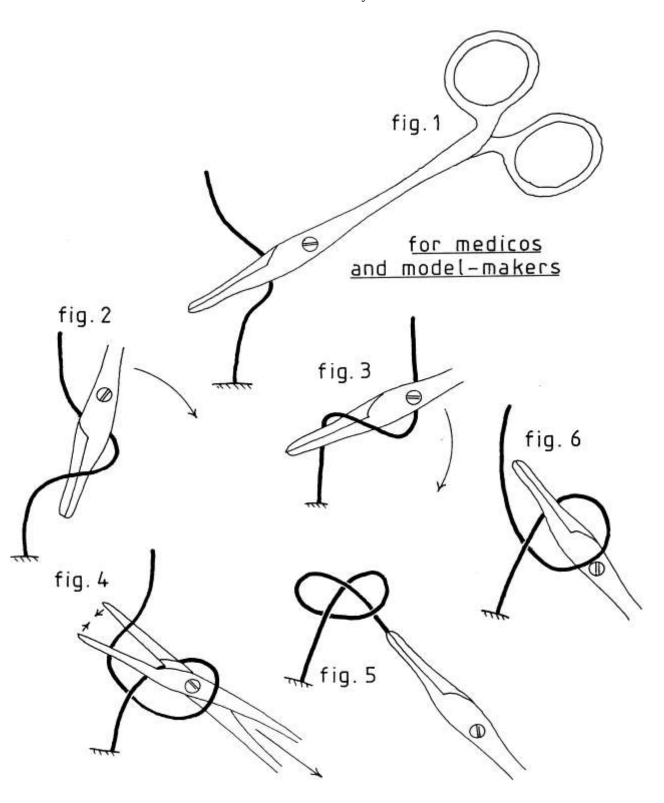






## **Overhand Knot with Forceps**

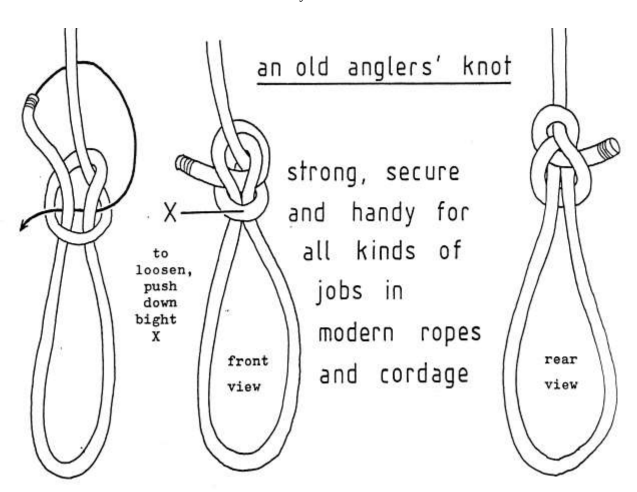
Original Drawing By David Crossley



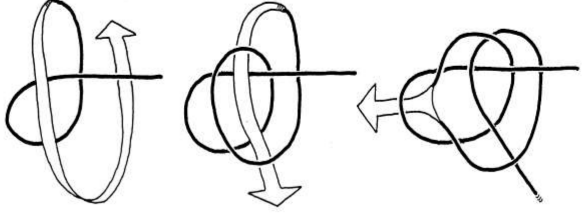


## **Perfection Loop**

Original Drawing By Geoffrey Budworth



A slick, quick-tying method:

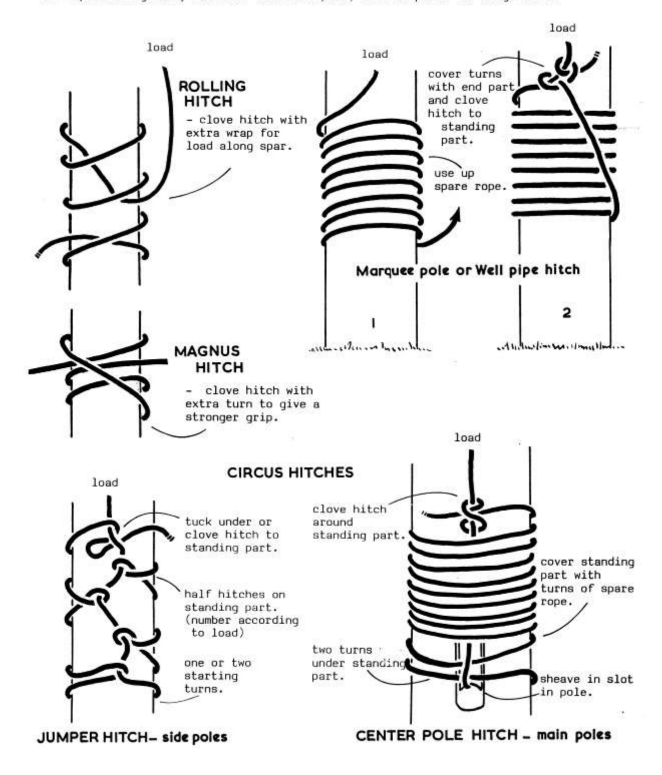




#### **Pole Hitches**

Original Drawing By Percy W Blandford

For ropes taking heavy loads on vertical spars, such as poles for large tents.





#### **Prolong Knot**

Original Drawing By John Smith



Fig. 1 - Form a loop in a clockwise direction. Then cross the loop, dividing it in half.



Fig. 2 - Get weaving! Still going clockwise, pass the end under, over, under, over, under.



Fig. 3 - Pull some slack from the two ends to enable the two lower loops to be extended downwards. Give the left hand loop a twist to the right.

(You're making a highly decorative yet practical mat which will please the eye and do all sorts of jobs)

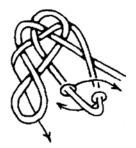


Fig. 4 - Lay the left hand end under the left hand loop. Give the right hand loop a twist to the right.



Fig. 5 - Take the right hand loop and weave it over, under, over. Be sure not to twist it or untwist it.

Fig. 6 Check that
the part
marked by the
\* arrow is in
position.
Weave the
right hand
end over,
under, over,
under, over.

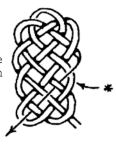


Fig. 7 -

Pass one end into the knot, where the other end comes out. Follow alongside the other cord exactly. Continue, using both ends, until the whole knot is doubled. Continue to follow round to treble the knot, and so on. Or, at stage 6, go back to stage 3 and repeat the procedure to PROLONG the knot still further.





# Rosenthal Zeppelin Knot

Original Drawing By Percy W Blandford

This was the only knot permitted for joining mooring lines used with the rigid airships and blimps used by the U.S. Navy until 1962. Named after the admiral concerned. It is an easy knot to make, secure in use and easily cast off, even after being heavily loaded.

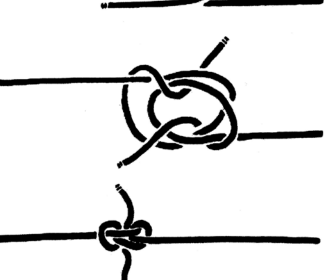
1. Put bights of the meeting ends over each other, opposite ways, with the ends outside.



2. Locate the bights so they match.



3. Take each end over both bights and through the centres, to come out on opposite sides.



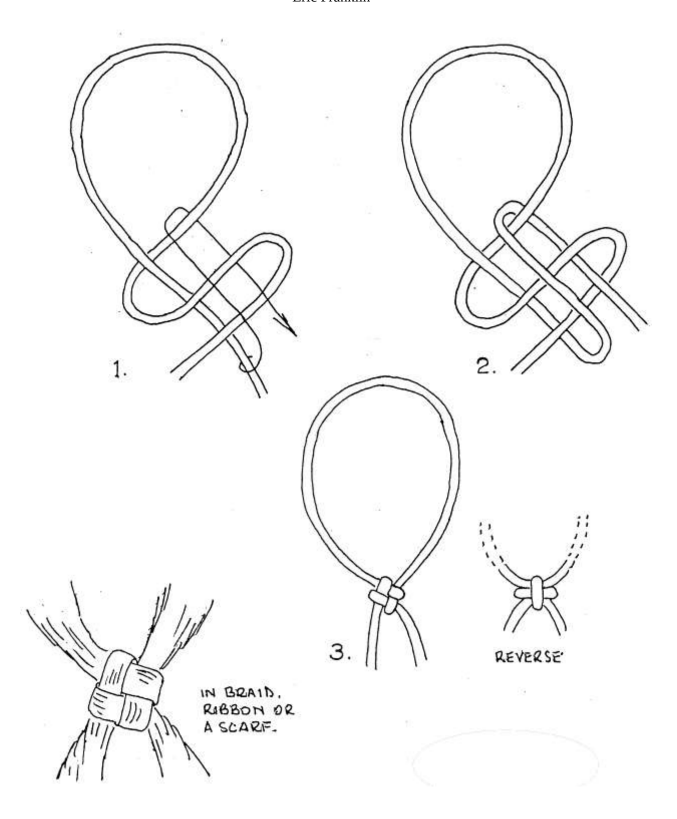
4. Pull tight.



5. To release, pull the bights that are over the standing parts.



# Rustler's or Friendship knot

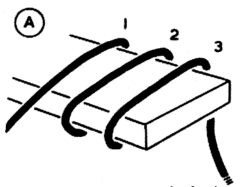




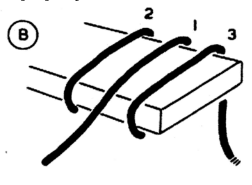
#### **Scaffold Hitch**

#### Original Drawing By Percy W Blandford

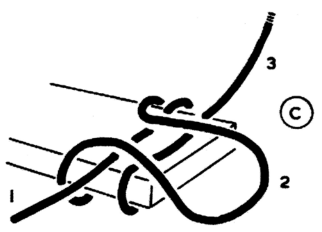
For use as one of a pair of ropes for slinging a plank as a seat.



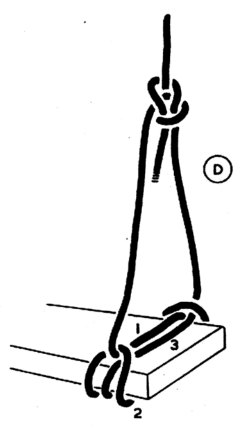
A. Wrap rope around plank so there are three parts on top.



B. Lift the inner part (1) so it comes between the other parts.



C. Draw up some slack on what is now the inner part (2) and take it over the end of the plank.

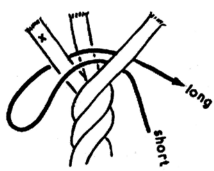


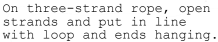
D. Pull tight and join end into standing part with a Bowline.



#### Sailmakers Whippings

Original Drawing By Percy W Blandford







Lay up strands, hold loop and short end along rope, while putting on turns. Lift loop over end of strand it is already encircling and tighten by pulling short end.



Take short end outside remaining space between strands to join long part with Reef knot in centre of rope end.



On four-strand rope, open and put loops over opposite strands.



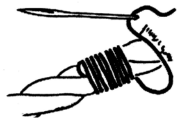
Lay up and put on turns. Lift loop adjoining short end over its own strand. Pull other loop.



Lift that loop over its strand and pull the short end.



Take the short end over whipping to join long part with Reef knot in centre of the rope end.



For palm and needle whipping, which looks similar, secure starting end through strand and put on turns.



Go through rope and down outside space between strands.



Take needle through strands to do the same over other spaces. Finish through the rope.



#### **Sheepshank Variations**

Original Drawing By Percy W Blandford

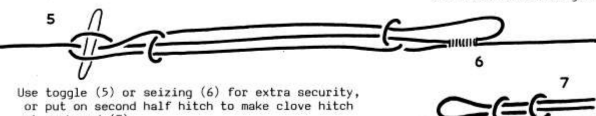
Used to shorten a rope or strengthen a weak part of it.

2 3 3 4

#### Sheepshank

- 1. Gather up slack (If weak part, put it at centre).
- 2. Make half hitches. 3. Pass them over the loops.

 If rope is under tension, take loop over and force line straight.



or put on second half hitch to make clove hitch at each end (7)



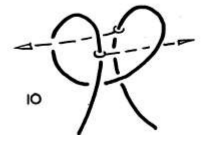
Make marline spike hitch (8) each end and take loops through them (9).

#### Knotted Sheepshank

10. Cross loops and pull through.



11. Resulting Tom Fool Knot holds slack while adjusting loops.



12. Ends can be finished in any of the ways shown above.



#### **Sheet Bend Variations**

Original Drawing By Percy W Blandford



Common, or Sheet Bend
Turn back one end
(thicker if different),
bring other end up
through it, behind back,
across front and under
its own standing part.





Double Sheet Bend When there is considerable difference in thickness or lines are slippery.

Make a Sheet bend, then take the end around

Make a Sheet bend, then take the end around again, across the front and under its own standing part.





Binder Turn
Finishes with both ends
the same way, so are less
likely to catch when
pulled past an
obstruction.
Make as a normal Sheet
bend, but take the
working end the other way

under its own part.





Slipped Sheet Bend Quick release version of an ordinary Sheet bend. Make as for a simple Sheet bend, but make final tuck with a bight of the working end.



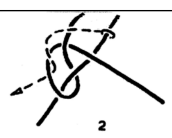


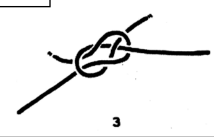
Heaving Line Bend For hauling very heavy rope with a much lighter line.

Turn back thick rope and take light line over and under many times, then finish similar to a Sheet bend.

Weaver's Knot
A quick method used to
make a Sheet bend in
thread without stopping
the loom.
(One of several
variations)

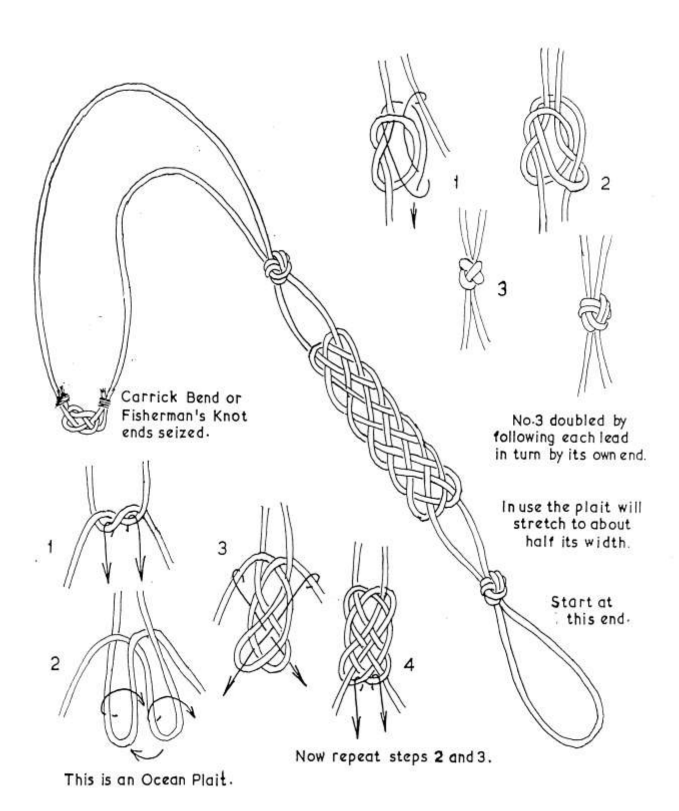








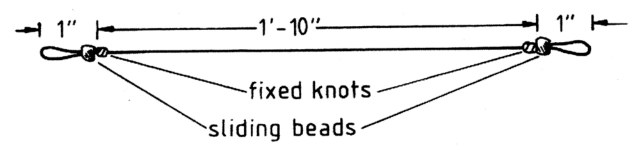
### **Simple Lanyard**



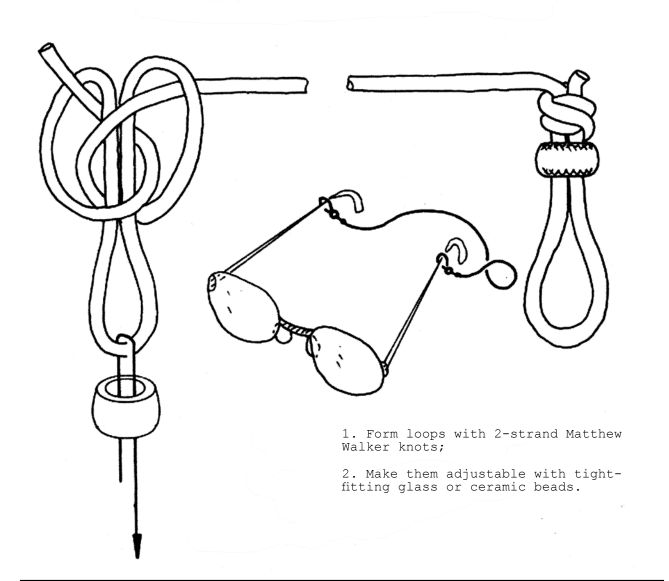


# Spectacles neck - cord

Original Drawing by Geoffrey Budworth



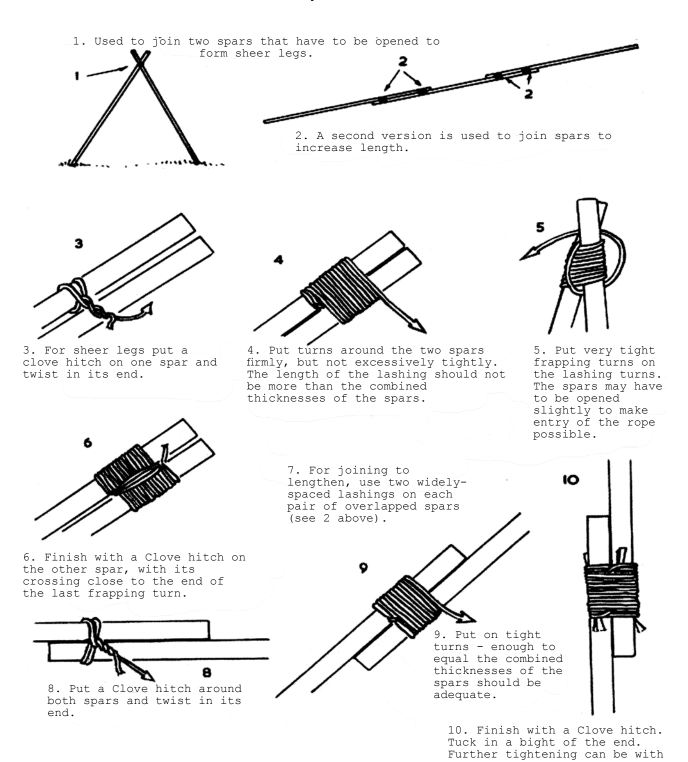
THE SMART YET CHEAP ACCESSORY FOR BUSY PEOPLE





### **Sheer Lashing**

Original Drawing By Percy W Blandford



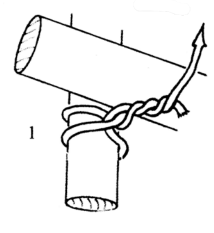
wedges.



### **Square Lashing**

Original Drawing By Percy W Blandford

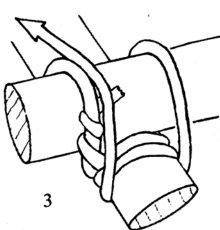
Used when two spars cross, not always squarely, and any load would make one spar tend to slide over the other.  $\|$ 



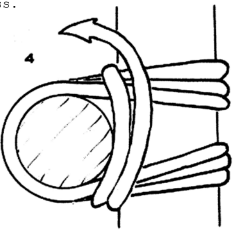
1. Put a Clove hitch around the upright spar under the other and twist in the end.



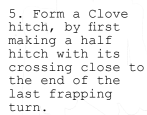
2. Go around the spars without crossing the line, pulling very tight as you progress.

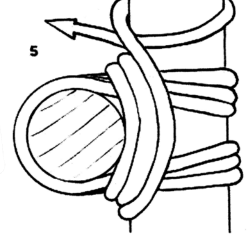


3. Put on at least three turns, taking them inside previous turns on one spar and outside them on the other.



4. Change to frapping turns between the spars, starting at the completion of the last ordinary turn.



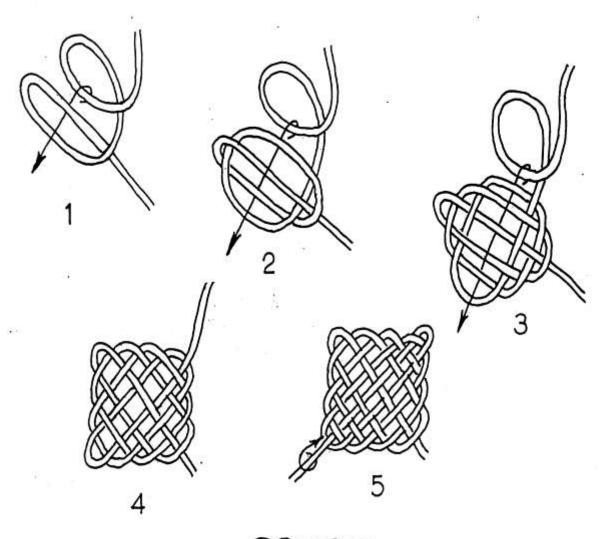


6. Complete the Clove hitch. For security tuck a bight of the end into the lashing.



### **Square Mat**

Original Drawing By Eric Franklin



The size can be increased by making more passes through the knot.

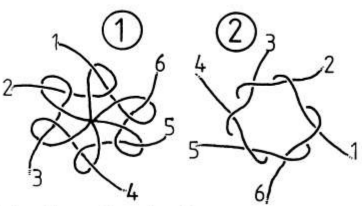


After the basic knot is made (5) it can be doubled or treble by feeding the end back through.



#### Star Knot

Original Drawing By Geoffrey Budworth



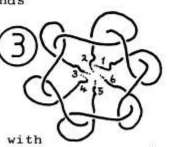
This beautiful fancy knot looks best tied with 6 strands.

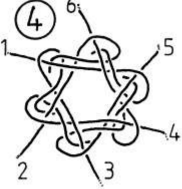
STAGE 1 - Create a series of underhand loops, with each working end tucked through its adjacent loop.

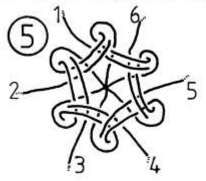
STAGE 2 - Crown the strands strands in the opposite direction.

STAGE 3 - Create an upper layer of underhand loops by tucking each working end back beneath itself.

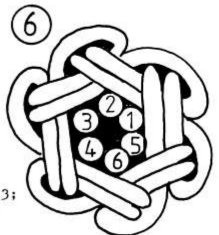
(n.b. Stages 2 & 3 can, with practise, be merged and completed at a go)







STAGE 4 - Tuck working end 1 down through both loops made by strand 3; 2 thro' 4; 3 thro' 5; 4 thro' 6; 5 thro' 1; 6 thro' 2.



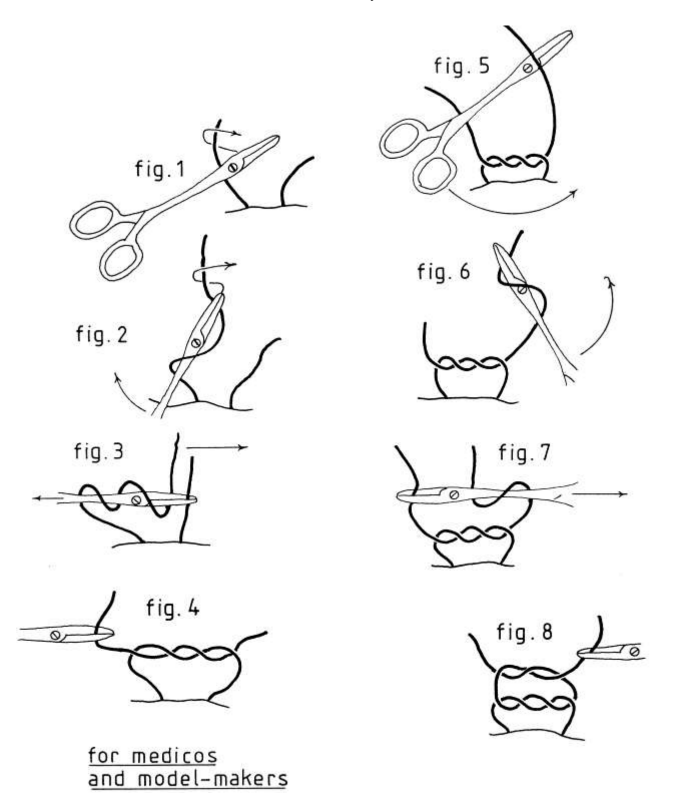
STAGE 5 - Turn knot over and, from underneath, tuck each strand as shown through the central space at the top of the knot.

STAGE 6 - In small stages, tighten the knot. Then tie a Crown Knot (over-2-under-2), tucking each end back down through the knot to emerge close alongside the stem where they can be cut off short.



### **Surgeon's Knot with Forceps**

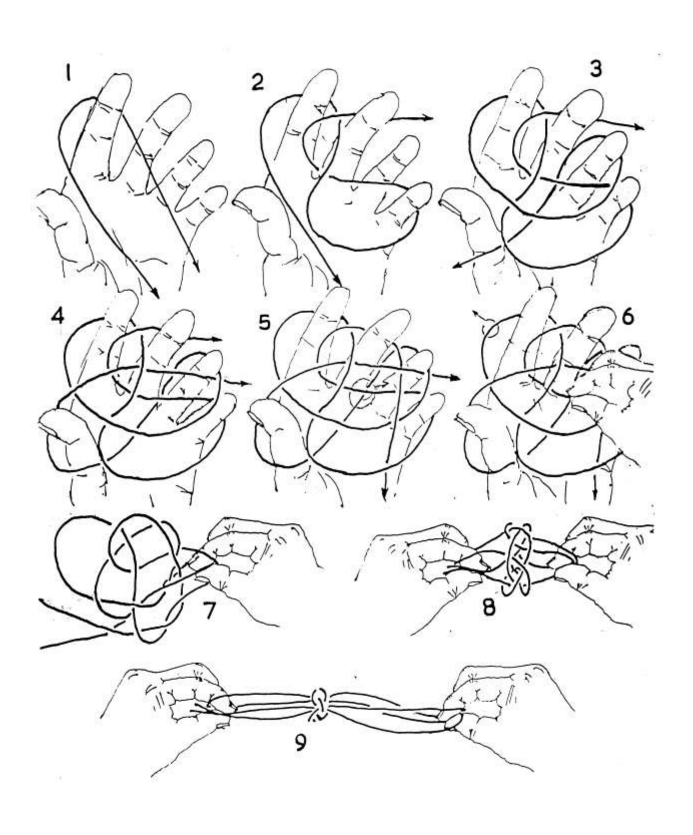
Original Drawing By David Crossley





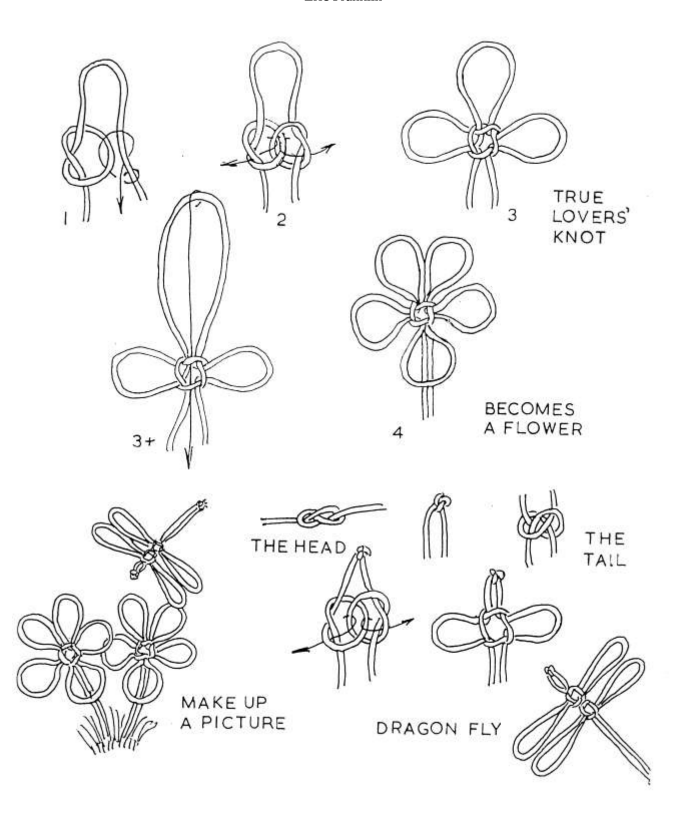
## **Theodore Knot on Hand**

Original Drawing By Charles S Smith





#### **True Lovers' Knot**

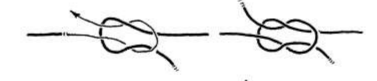




#### **Tumbling Thief Knot**

Original Drawing By Geoffrey Budworth

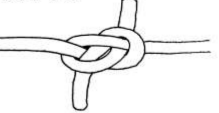
1. Tie a Thief Knot



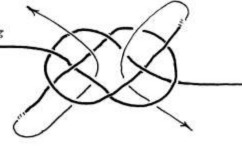
2. Rearrange the working ends.



4. Either (a) draw it up carefully and snugly to form a slender knot in thin twine



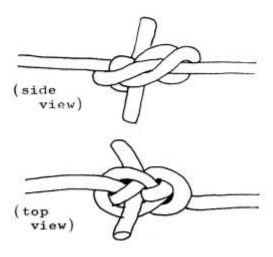
or (b) centre-tuck each working end, and tighten the resulting knot to create a handsome, robust bend for large ropes



NOTE The Thief Knot looks like a Reef Knot but its short ends are on opposite sides.

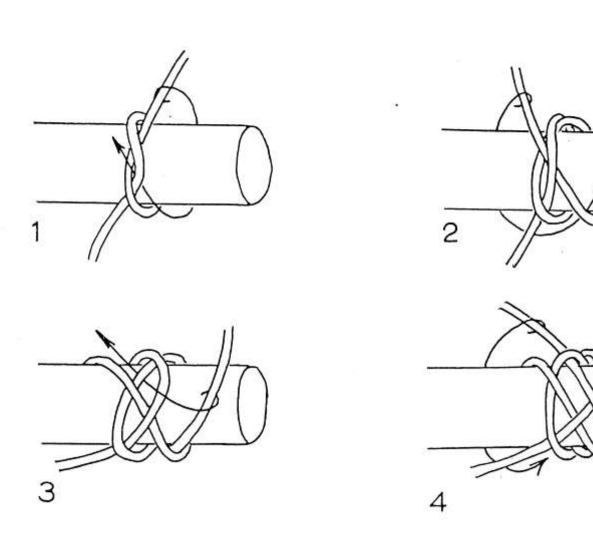
The Tumbling Thief Knot is so called because, like the Reef Knot, it can be "broken" by tugging one end and the adjacent standing part in opposite directions. It capsizes in a double tripping (or "tumbling") movement. It was devised by I.G.K.T. member Desmond Mandeville.

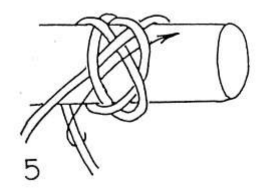
The centre-tucked Tumbling Thief Knot is particularly strong and secure.

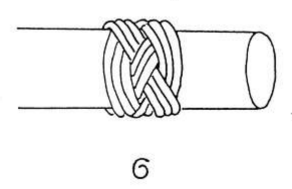




# Turk's Head (3 bight, 4 lead)



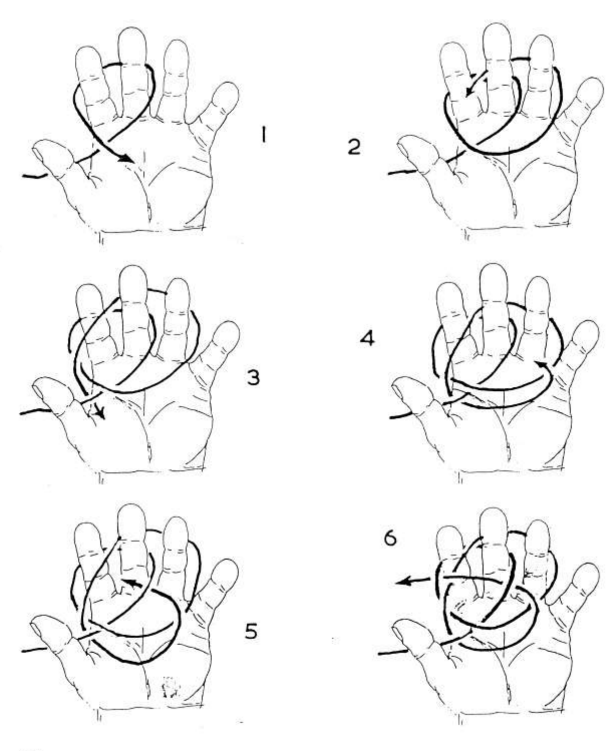






# Turk's Head (4 bight x 3 lead on Hand

Original Drawing By Charles S Smith

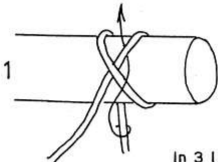


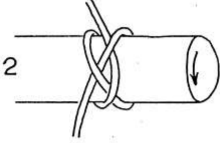
7 Close up and follow round as required.



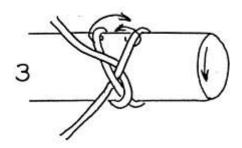
## Turk's Head (5 bight 3 Lead)

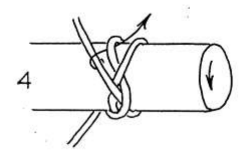
Original Drawing By Eric Franklin

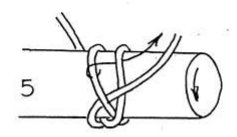


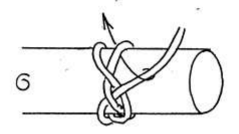


In 3 lift the left hand bight over the right hand bight and tuck the end under the new left hand bight, as 4







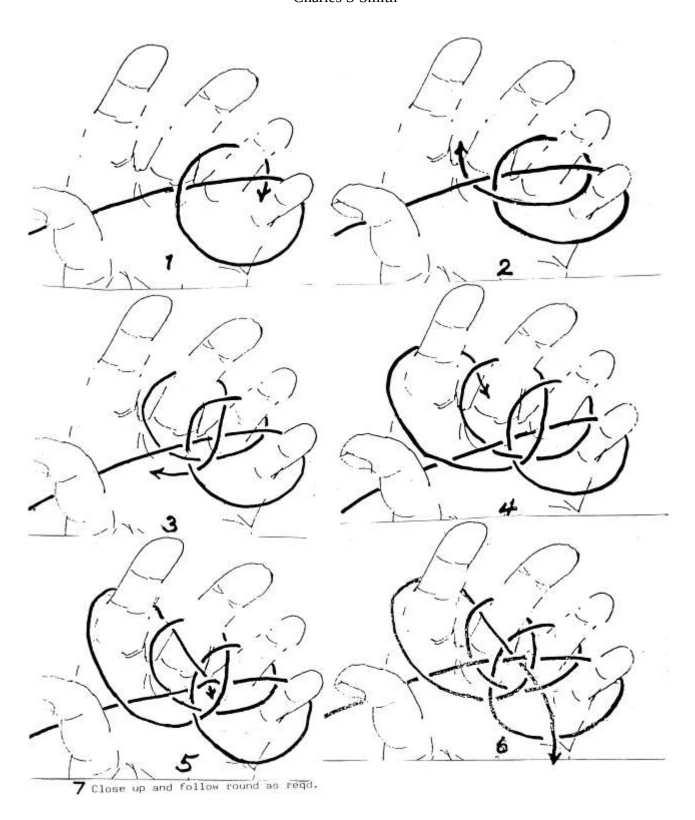






# Turk's Head (5bight x 4 lead on Hand)

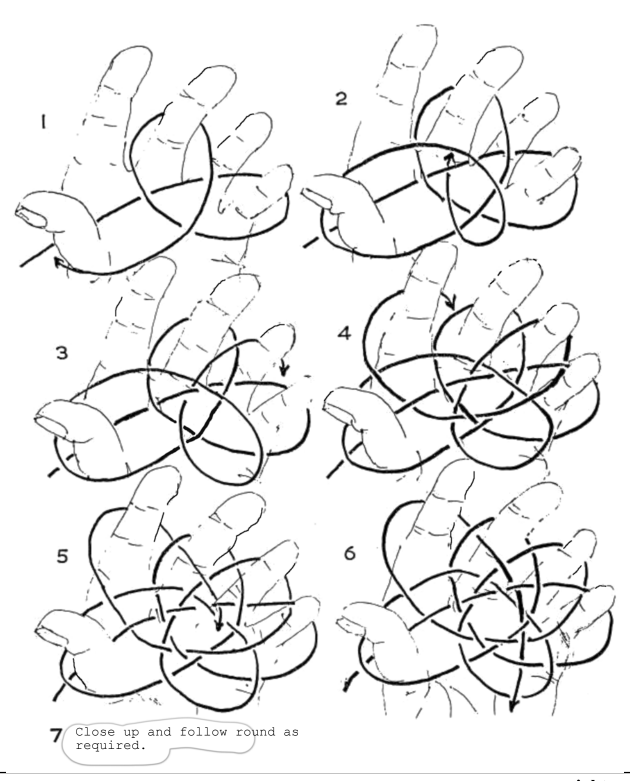
Original Drawing By Charles S Smith





# Turk's Head (7bight x 5lead on Hand)

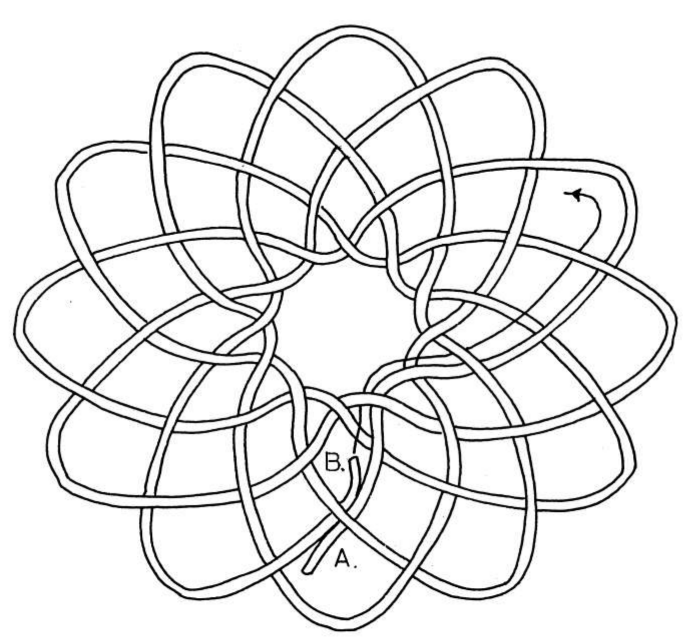
Original Drawing By Charles S Smith





#### Turk's Head Mat (12 Bight 5 Lead)

Original Drawing By Geoffrey Budworth

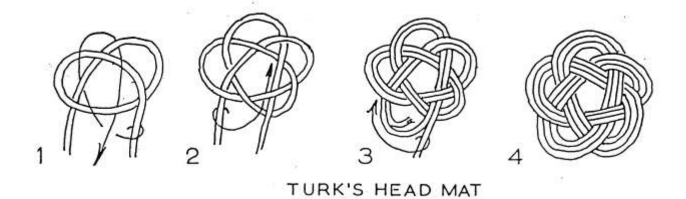


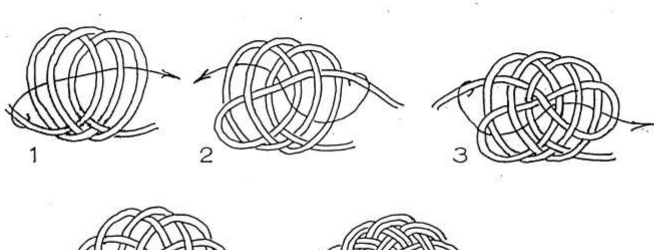
Pin cord over worksheet on soft board.

Start at A. Finish at B. Continue round two or three times (see arrow). Use different coloured cords for effect.



### Turk's Head & Hitch Mat





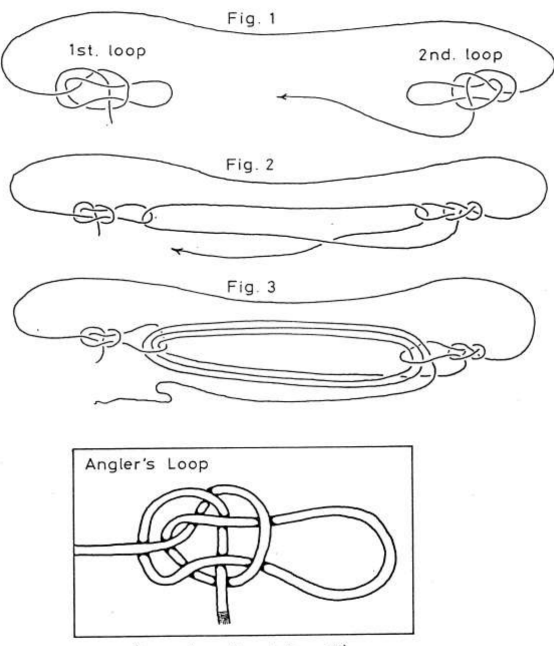




#### Versatackle

Original Drawing By George Aldridge

FOR D.I.Y. OR PIONEERING
A BIG PULL FROM A LITTLE CORD



(See also Chart No. 58)

TO TIGHTEN...pull on end, it's self-locking (but a half-hitch makes safe & sure);
TO RELEASE...tuck end back thro' each loop and give a sharp tug.



#### Wire Splice

#### Original Drawing By Percy W Blandford

This method gives the greatest strength, but is not as neat as tucking with the lay. For 7-strand wire rope.

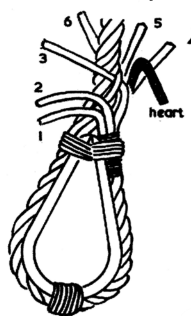
Thorough preparation (A to D) is essential.

Put on a temporary whipping at the limit to be unlaid. Allow plenty of end length. Whip ends of strands, twist them with pliers or seal by soldering.

Identify heart strand (no twist). Cut off if fibre, bend out of way if wire.

Temporarily seize at point to be tucked. If using thimble, seize it in.

Use a hollow spike or screwdriver (turned after entering), leave in while tucking.



Α

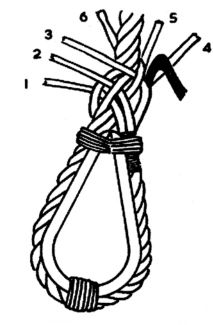
В

C

D

E

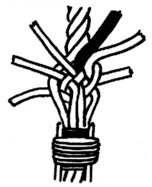
F Tuck strand 3 under one main strand.



G Tuck strands 1 and 2 in where strand 3 comes out, taking strand 1 under two.



H At the other side, tuck the remaining strands in turn, each under one.



Push the heart into the middle.



K Pull tight and check that one end projects from each space.

Continue tucking, each end over one and under one. Bury the heart after each round of tucks.

M After four complete tucks, cut off alternate ends and tuck the remainder once more.

 ${f N}$  Use a mallet to true the shape.