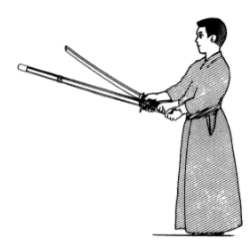
Kendo Equipment Manual



(Please don't illegally copy this book)

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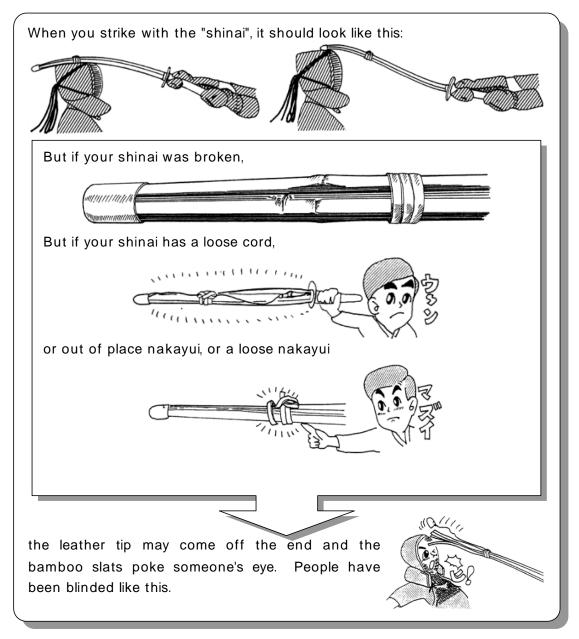
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Introduction

To do kendo safely

We have written an easy to understand, illustrated manual to help kendo players can maintain their own equipment.



Please read this manual and safely maintain

your shinai and armor.

1. The shinai ^ψח 1. The construction of the shinai 1 tsuba-dome`guard stop鍔止め tsuru `cord弦 nakayui `thong'中結い tsuka `hilt'柄 `tsuba `guard 鍔' saki-gawa tip'先革 tsuka-gawa `hilt-leather 柄革 4 shaku (121 cm) length of bamboo is cut 10 cm from the roots. It is then split vertically into 6-8 slats, which will be used to make different length shinais depending on their weight. Four slats with matching joints are chosen and then heated and bent into shape before finally being sanded down to make a single shinai. It is rare for all four slats to come from the same piece of bamboo. When you chose your shinai, you think about not only length and weight but also balance and types (fat form , fat form , etc. tsuka-gawa and nakayui and the others. variously :). next,; There are two kinds of leather which is made of these small articles. One is.gintuki leather, this is stronger than the other(toko leather).The gintuki leather has skin's surface.. You would chose gintuki leather. Shinai weights and lengths (see: JKF "Kendo tournaments and judging rules" This is changed on April 1, 1999.) Length and weight are of a fully constructed shinai, not including the tsuba. is minimum diameter of saki-gawa (The unit:cm). Junior High High Primary School Adult · Uni-student School School Sex using two swords When using one swords (ittou (ni-tou) the longer the shorter Length Both <=99 <=105 <=111 <=114 <=117 <=120 <=114 <=62 Male No limit >=440 g >=480 g >=510 g >=440 g 280~300 Weight >=280 g>=370 g >=260 g Female >=400 g >=420 g >=440 g >=400 g 250~280 saki-Male 25 26 26 25 24 25 24 24 gawa Female 24 25 sabuni Sabuyon saburoku sannana sanpachi sanku sannana 3 "shaku" Nick-name 3 "shaku" 3 "shaku" 3 "shaku" 7 3 "shaku" 3 "shaku" 3 "shaku" 7 4 "sun" 6 "sun" 2 "sun" "sun" 8 "sun" 9 "sun" "sun" Note 1: the JKF places no restrictions on weight for primary school students. Note 2:shaku and sun are old Japanese units, 1 sun = 3.03 cm; 1 shaku = 10 sun.

You must keep your shinai safe !

So after playing KENDO, you must check and maintain your shinai.

To do kendo safely, it is important that your shinai and armor are kept in good condition through regular maintenance. Unless the kendo player (or the parents of young children) understand how the equipment is constructed and how to look after it, it can be dangerous. You need to be careful so that your opponent won't be injured, for example by splinters entering the men or piercing your opponents arm. People have lost their sight and even their life when a cracked piece of bamboo pierced their eyes. People who don't care to look after their shinais but instead treat them with chemicals or use carbon fiber shinais won't develop this spirit. All you need to do is start off with a well shaped shinai and look after it carefully. Instead of checking the diameter you should instead continually check for splinters and splits.



About the shinai

Two kinds of shinai's bamboo materials

Most of the shinais sold are made of keichiku, a variety of bamboo that grows in warm areas. Bamboo with a diameter of 7-8 cm is harvested throughout the year. Its fibers are more dense and stiff, on the other hand its stiffness means it breaks more easily than madake. In addition, because it may be heated and then rapidly dried at customs inspections it looses its natural moisture and oil which makes it even more likely to split. It is cheaper than Madake bamboo . It grown in regions with large temperature variations in the seasons is denser and more flexible than keichiku bamboo. Four year old bamboo with a diameter of 8-12 cm is harvested from October to February. This bamboo may splinter but does not split easily. Mosochiku (the largest kind of bamboo) looks strong but is inflexible so is not used for making shinais.

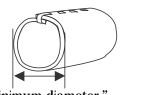
When you strike your shinai only once, the bamboo will unfortunately breaks. So, you should cut the edge of the bamboo, and paint the row, the Vaseline.

And you must remark "Old bamboo is fragile, you must not use".

A limit on the diameter of a shinai

JKF put out the guidance indicator for the accident prevention with the bamboo sword on November 10, 1998. The position of nakayui is 1/4 of the total lengths of the bamboo sword the sword ahead, lengths of sakigawa is 50 millimeters or more. "Minimum diameter" of sakigawa (not length with the needlework fee but side which was able to be measured small) was ruled on April 1, 1999.

Shinai gauge was made by all-Japan budogu federation. It is made of plastic, can measure the standard thickness of the shinai . We have three shinai gauges,24milli (for male under3.6 and femele under3.7), 25milli(for male3.7, femele3.8•3.9), 26milli(for male3.8•3.9).

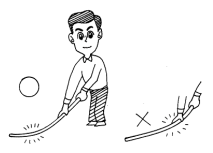




" Minimum diameter "

Shinai gauge

What makes a good "shinai"? The most important thing is that it is both strong and flexible. If you put the tip of a shinai on the floor and try to bend it, then it should bend about a third of the way from the tip (around the nakayui), at the place you use to strike your opponent. You should be able to feel it pushing back.

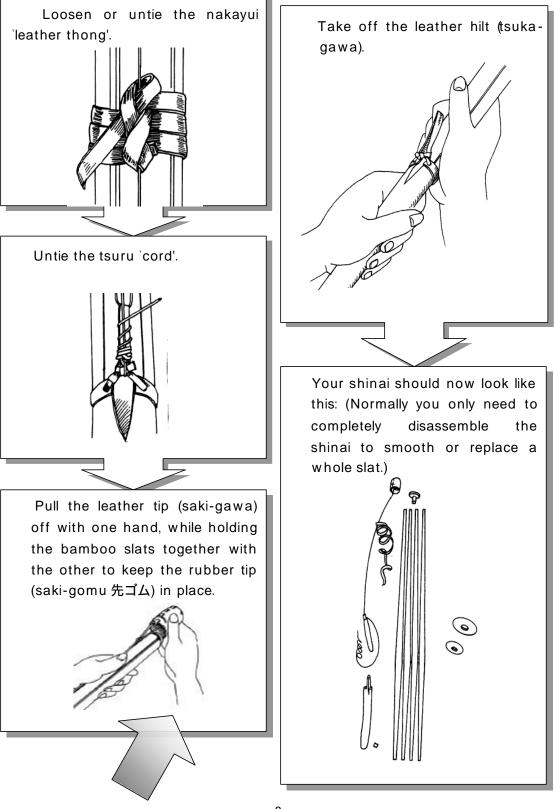


A weak shinai will bend around the guard ("tsuba"). The point at which the shinai bends is the point where it releases power when you strike. When you strike with a weak shina" it will bend like a stick from the tsuba to the tip and then whip back more powerfully than the armor can protect. It can also pierce the "men"-grill and hurt your opponent and may cause you to hurt your own wrists and elbows. Weak shinais have the following characteristics: (1) they bend at the tsuba; (2) they are often planed down to make the handle thin enough; (3) they are often thin at the tip, thick in the middle, and then thin again at the hilt; (4) they tend to be made of less dense bamboo.

Maintaining your shinai while you use it builds up `samurai spirit' and makes you fully appreciate bamboo.

Bamboo splits and splinters while it is used so requires maintenance.

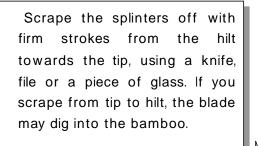
1 - 2 . Disassembly of the shinai



1 - 3 . Maintenance of the shinai Removing splinters

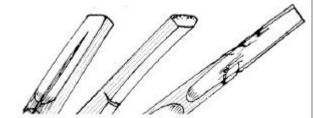
When you have some splinters or a small split, take off the nakayui, tsuru and tip as described in section (you may have to completely disassemble the shinai).





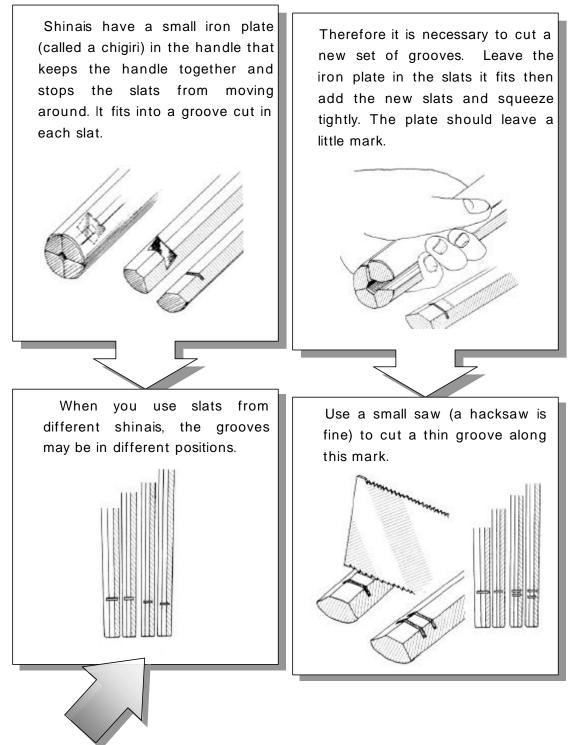
Next use some sandpaper to smooth the surface. Finally rub in a little wax, Vaseline or vegetable oil.

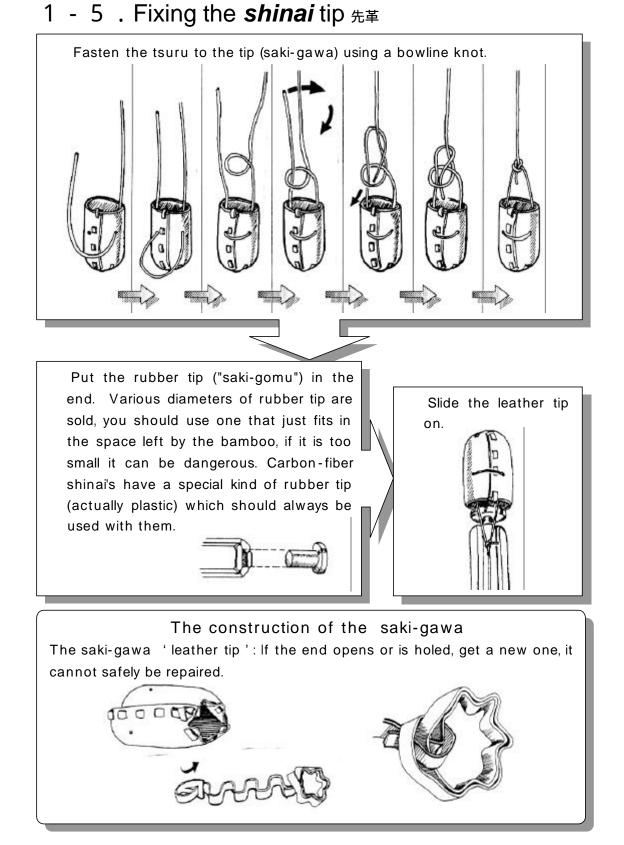
Note: If the bamboo actually splits (with or against the grain) you should stop using it. It is dangerous to tape it up and keep using it.



1 - 4 . Making a shinai out of used parts

Combining slats from several damaged shinais to make a new one.

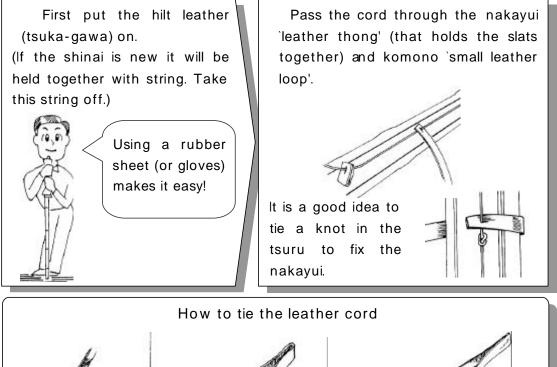


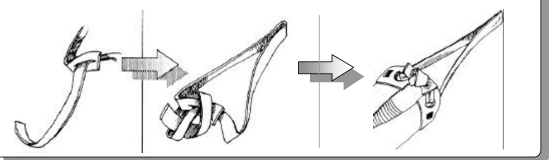


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1 - 6 . Tsuru: Tying the shinai handle 弦

tsuru is a bowstring made of a chemical fiber or a silk. Fiber. Silk one needs drawing through to sofen by a eyeleteer before tying.



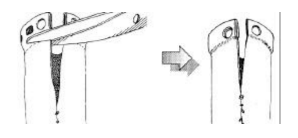


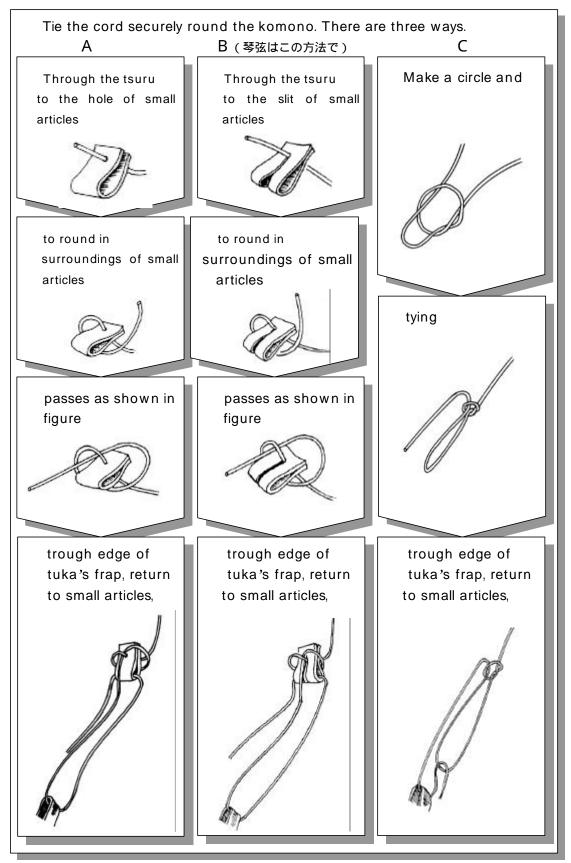
The construction of the tsuka and to shorten

The hilt (tsuka): Pucker the pommel (tsuka-gashira) and sew it as shown below, then turn it inside out.

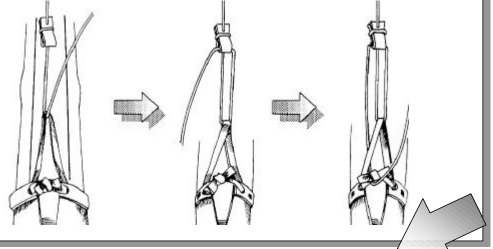


To shorten the hilt, cut the end or closest to the guard or cut the other side and do like written in the left.

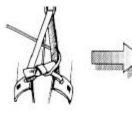


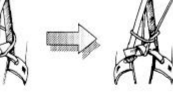


Pass the cord through the 'leather loop' on the hilt (kawa-himo); Thread it back through the komono. Pass it under the knot in the hilt's leather loop and pull it tight. Pull the cord taught with your right hand while you hold the komono down with the left.



Wrap it round the loop. Tie it once.

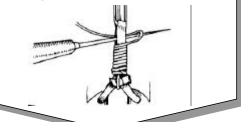




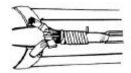
Wrap the cord round the leather loop about seven times.

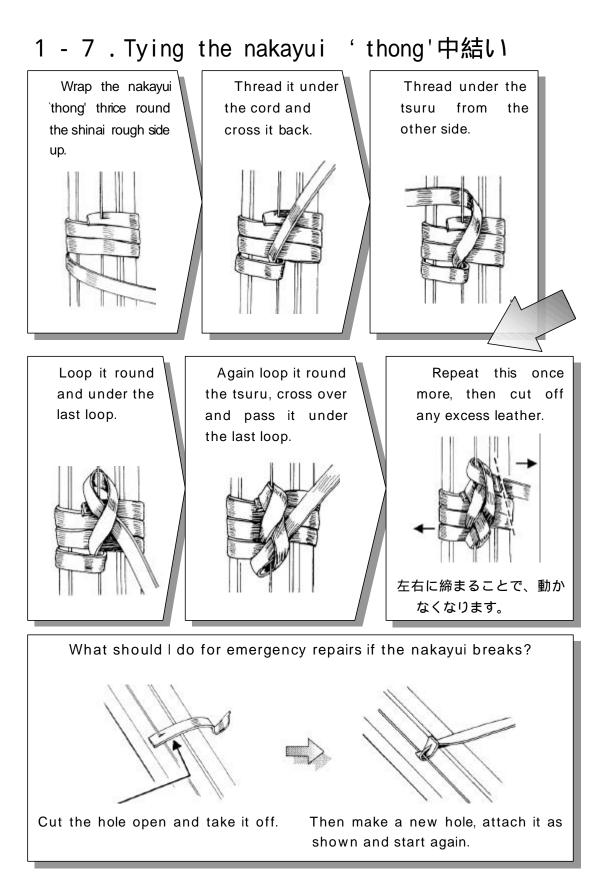


Finally, use an awl to make a space between the two branches of the loop and pass the cord through.



The final version!





1 - 8 . Tsuba 鍔(つば) • Tuba-dome *鍔*止め(つばどめ)

Tsuba is a round one of leather or a chemical product, and within nine centimeters in the diameter. Tsuba is not only for guarding other party's hitting, but also for tying bamboos. The hole of one made of the leather is growing bigger, while using.

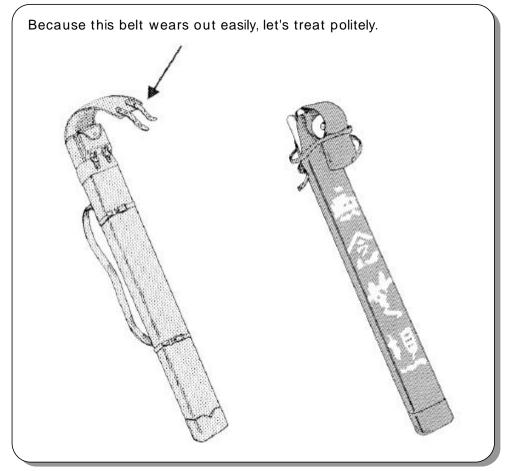
Tsuba of the science product is cheaply. You can use any though various color, because JKF does not provide for the color.

You prepare a just good size r the handle of the Shinai. If it's size is not suitable or the corner of the hole of guard is sharp, tsuka would be broken.

About three kinds of Tuba-dome are sold. It is made of rubber.

1 - 9 . How to carry the shinai (The shinai bag)

Bags can hold from 1 to 3"shinais". Some have a shoulder strap. Bags can be made from many materials such as cotton or leather or others, and come in many colors Feel free to design and make it own!



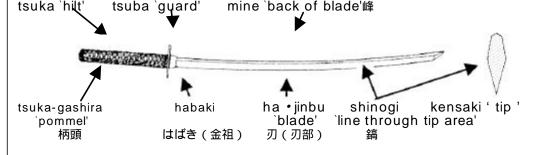


Comparing the bokutou and mogitou with a katana

katana **日本刀、刀**

"Sword" is forged iron. It is solid and sharp. It is one of Japanese famous beautiful arts. In japan, registration is obligated by the gun swords method, and the registration certificate is necessary for possession. "honmi" and "shinken" might be called.

The blade is ground well, and there is seldom rusting. When you touch it, you would wipe off with powder of deer's corner, and Japanese paper and paint new oil. It is very expensive to have sharpening. The length is much shorter than bamboo swords. The weight is about one kilogram. There is usages of appreciation, the iai, the battoujutsu, and the kendo-kata, etc., and it is various as length, weight, shapes of edge, and decoration (handle and sheath).



mogitou **模擬刀**

Seriousness occasionally substitutes the imitation sword of the alloy such as aluminum because the shinnken is expensive. Shape is serious and is just like. The blade is not attached and cannot be cut. But point of blade is hurmful. Though it looks strong but it is very fragile. If you had thrown mogitou a hard tree to cut, mogitou breaks as popping

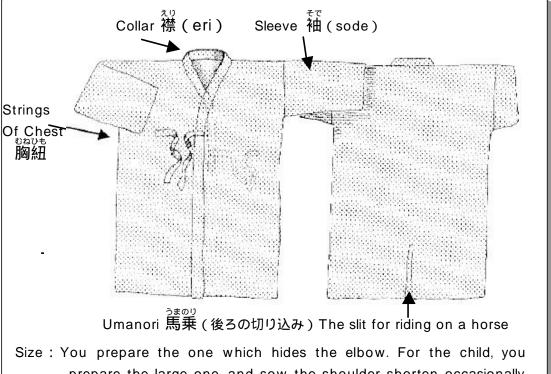
bokutou 木刀

The wooden sword is used instead of a sword and a mock sword to understand the theory of the Nihon-Kendo-Kata. The size also has a large sword for adults, an inside sword for children, and the knife for the kendo type. Additionally, there are the one made only for pretense and the one of various shape by various sects.

The materials of Bokutou are variously, but oak is most suitable because of a little breaking worry.

${\bf 2}$. The kendogi 'jacket ' $_{\text{Mid} \alpha}$

2 - 1 . The construction of the kendogi



prepare the large one, and sow the shoulder shorten occasionally. (reference P.15)

Material; There are four kinds of material. Generally adult's one is double thorn, dyed with indigo. Thin yellow one is not indigo dyed, called "KINARI", White one is bleached. A white cloth has been sewn with a black string like the lattice, it is made for children, it is light and easily to move. Besides these, there is the hand-sewn one which is very expensive.

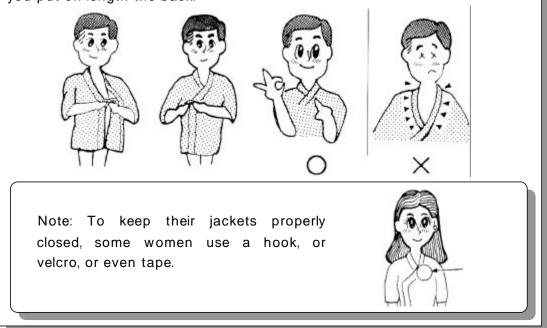
Small Knoeledges

Why are the jackets and trousers made of cotton dyed with indigo?

Partly for tradition's sake. However indigo-dyed cotton is also the best choice because it is not easily damaged by sweat, looks nicer the more you use it and is also a mild disinfectant.

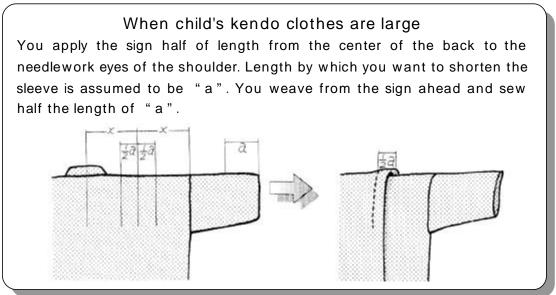
2 - 2 . How to wear the kendogi

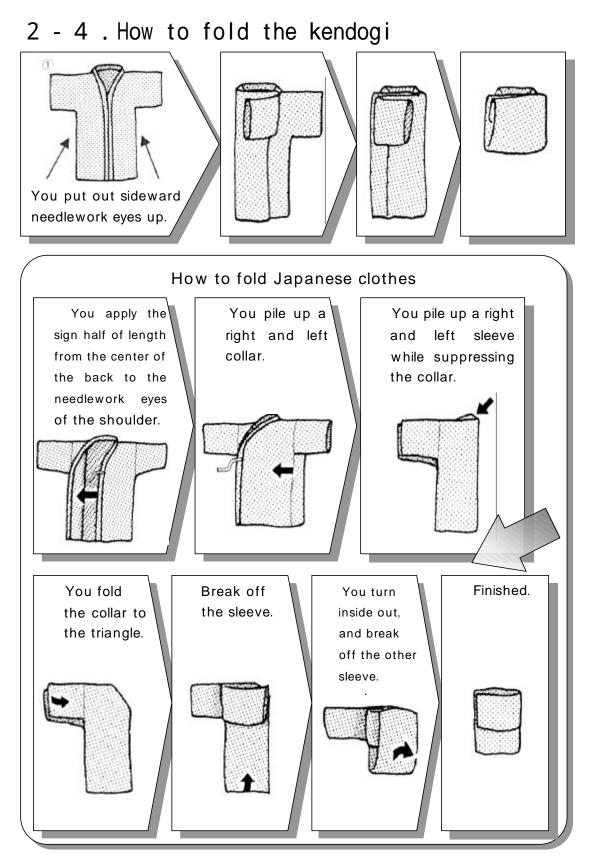
First of all, you connect inside strings. Next, you connect outside strings. You prevent the nape of the neck from opening. Moreover, so as not to wrinkle, you put on length the back.



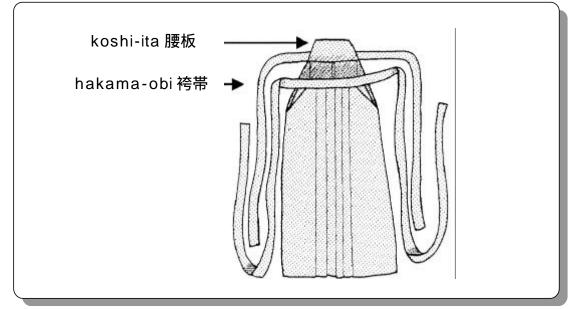
2 - 3 . How to wash the kendogi

You might not to wash out the dye it is better to lightly hand wash the clothes in water and quickly dry them rather than to use detergent in a washing machine.





3 . The hakama'trousers'_袴 3 - 1 . The construction of the hakama

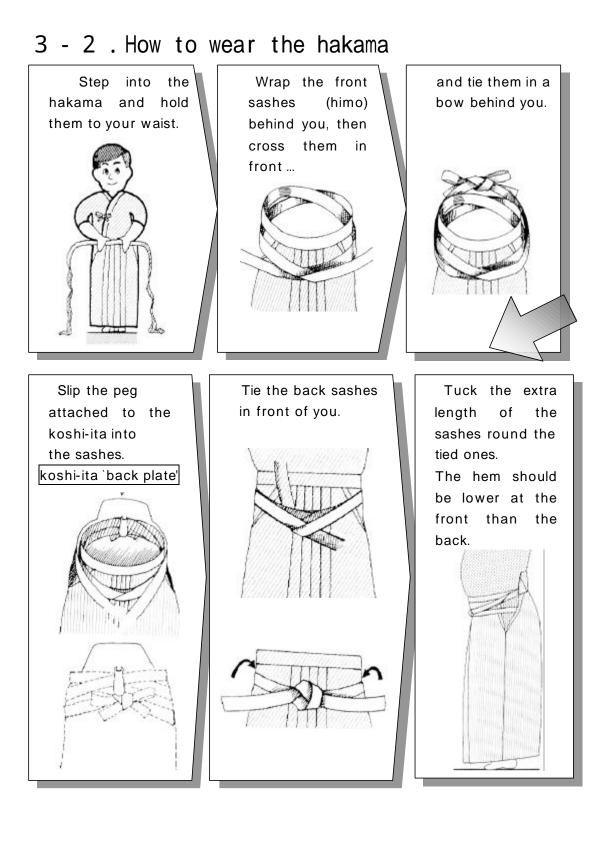


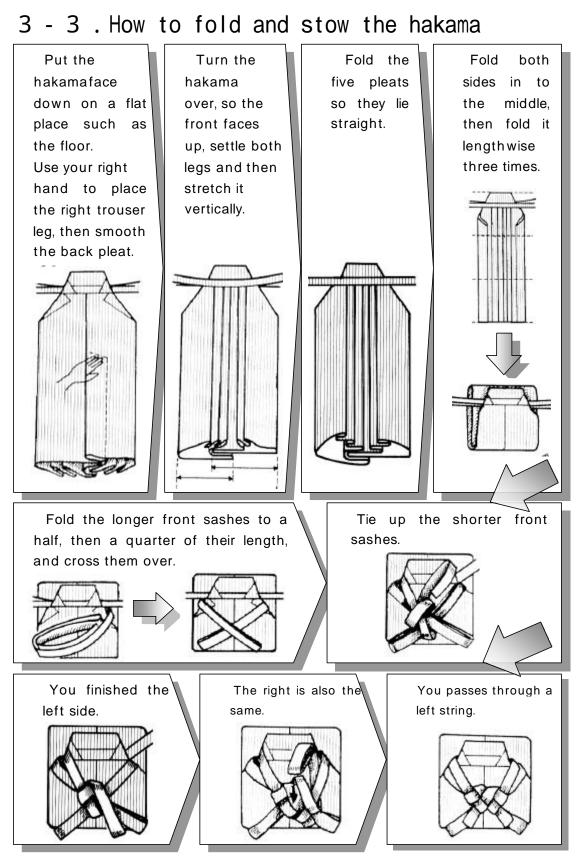
Small Knoeledges

About the hakama

There are many kinds of hakama: hunting, field, long and short, but only two types are still worn today: men's (horse-riding) and women's (undivided hakama, with no back plate). Wearing a hakama with a stiff back plate straightens your spine, while keeping the collar of your jacket on the back of your neck, pulls your chin in and gives you perfect posture.

A hakama has five pleats in the front and one at the back. The five pleats represent the five Confucian relationships of :righteousness between ruler and minister; affection between father and son; attention to their separate functions between husband and wife; order between elder and younger brothers and faithfulness between friends; as well as the five Confucian virtues of humanity, righteousness, propriety, wisdom and faithfulness. The single pleat reminds us that just as loyalty and filial piety are one and the same we should follow the true path without double dealing. The hakama is designed so that we should think of these things whenever we put it on.

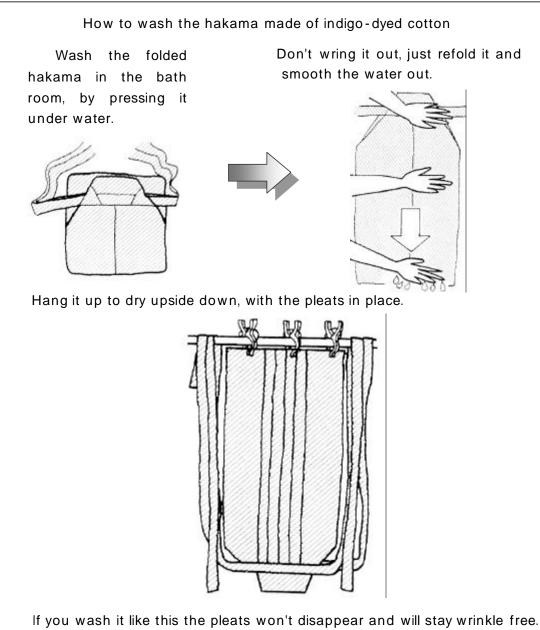




3 - 4 . How to wash the hakama

You can machine wash hakama made of synthetic fibers.

If you wash hakama made of indigo-dyed cotton in a machine, the indigo will leach out and the pleats will disappear.



If you spin dry it, it will wrinkle, and if you iron it ,it shines. After the hakama dries, You fold, put under the square cushion of the

chair, and you sits or you presses under the mattress, and the pleat attaches clearly.

4. The tare 'waist armor' $mathbb{m}$ 4 - 1 . The construction of the tare When you pick the stitching ... wakihimo 脇紹 haraobi 'gut belt'腹帯 Each flap is rimmed with leather and oodare then sewn onto the ' big flap'大垂 haraobi. kodare ' small flap'小垂

There are many steps of decoration strings in tare, it seems better. More the number of steps of decoration strings is, the more expensive. However, good tare is soft.

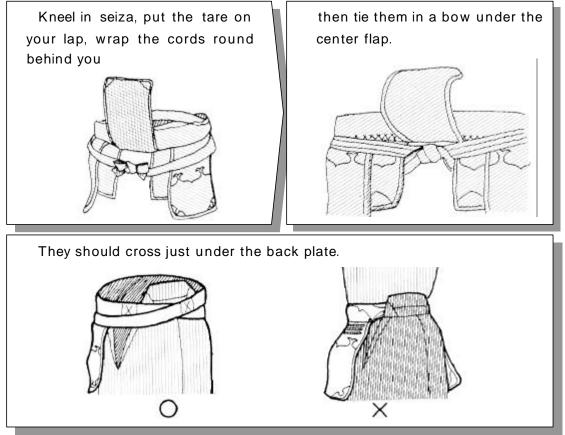
Size;lt is for adults, for women, and for children (size and smallness). Material;Piercing by sewing machine or piercing by hand-sewing.

The nafuda 'name sack'

The nafuda 'name sack', which used to be called the tare mane, is worn on the center flap of the "tare". It is made from blue or black cloth with white letters stitched or sewn on. The club name is written horizontally across the top, and the individual's name vertically down the middle. You must wear one when you compete.

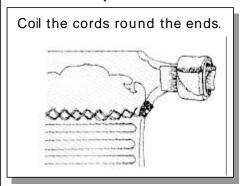


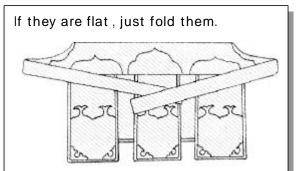
4 - 2 . How to wear the tare



4 - 3 . How to keep your tare well.

If you don't keep the cords flat, they will break at the kinks. Iron them occasionally.

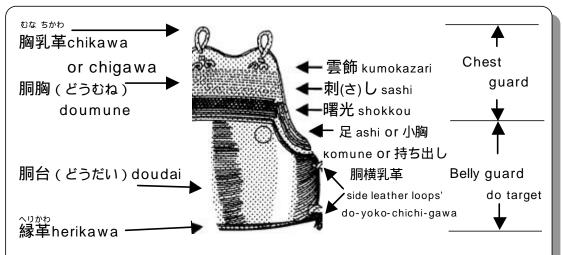




Brush the tare occasionally with a toothbrush.

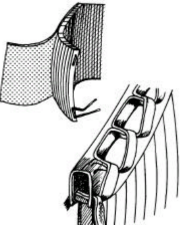
When the surface wears out, leather etc. are had to be applied before inside bedding ground comes out. When the strings wears out, you must repair.

5. The do 'breastplate'_{III} 5 - 1 . The construction of the do

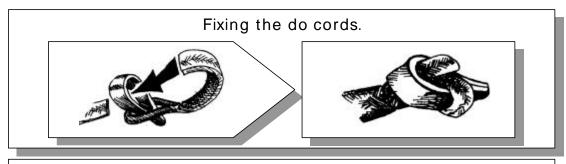


The do is composed of some parts, and it is the combination and there are various one. Ypu will choose in consideration of weight, the decoration, and the price, etc. though the size is suitable, it is not in the function as a protector.

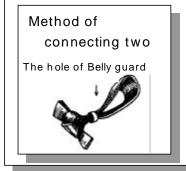
- Size; There is a standard for adults, for women, and for children, etc. The size changes in the height of dodai, the height of width and chestguard, and width, etc.
- Material; There are three kinds of materials of Belly guard about leather, the nylon resin, "Yamato trunk " or "carbon trunk " and paper "fiber trunk ". The dodai of leather is made from strips of heavy bamboos (43, 50, 60) lashed together with fine bamboos and kite thread. It is then covered with water-buffalo hide and lacquered. There is variously a color. Hardness on the surface is same as the person's fingernail. So It is necessary to note it will be damaged by the one which is harder than the



bamboo sword .The belly and chest guards are laced together with two strips of leather.



Fixing the do-yoko-chichi-gawa ' side leather loops'



Method of dividing of each in two, and connecting four

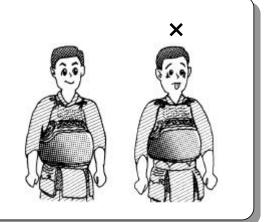


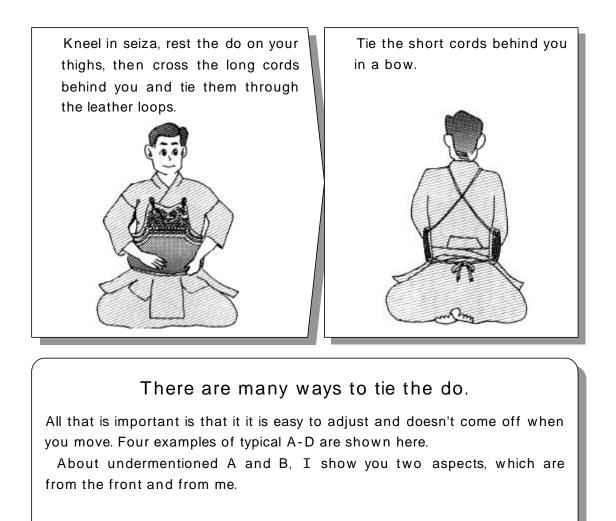
Shokkou

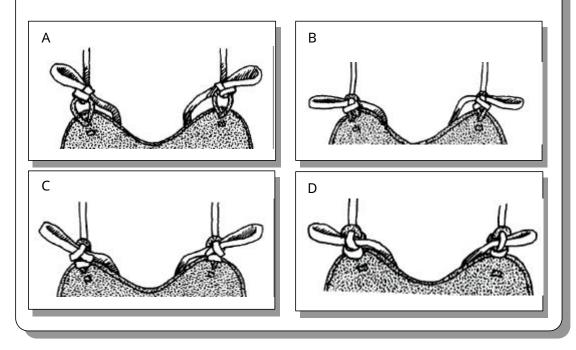
(Embroidery of the do Chest guard and The tsuki area (the throat flap) of the men 'helmet') The Nakanishi Chuzou began to use the bamboo sword and the protector for middle term of Edo. The Shokkou began to be used before long to decorate though the armor in those days did not have the decoration. The shokkou has a variety of patterns and a variety of colors. Not only the one to defend the life only but also beauty Bushi was demanded of armor for having in the Warring State Period of Japan.

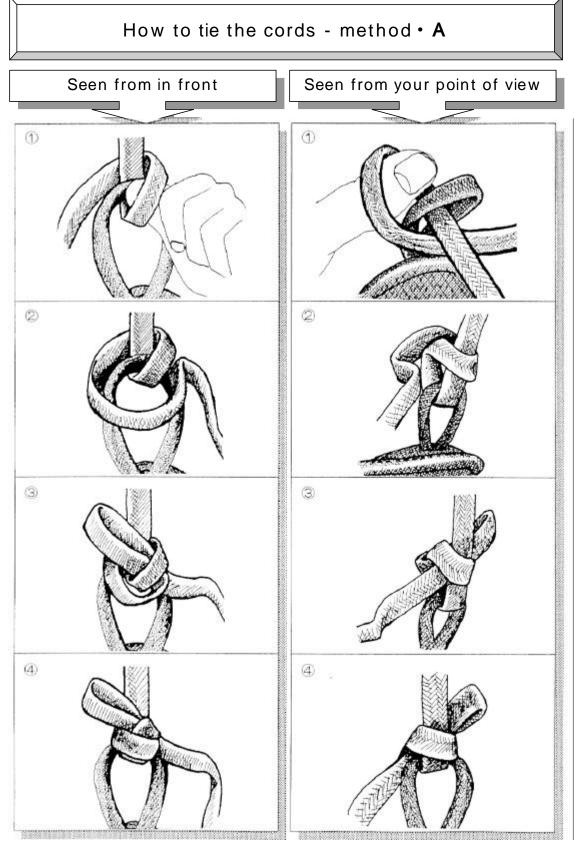
5 - 2 . Putting on the do

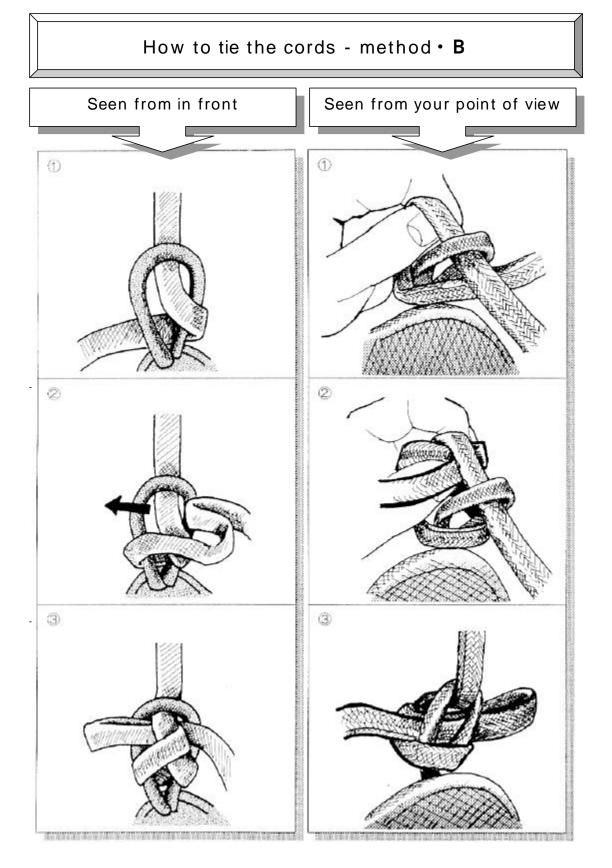
As the do is a target, you have to put it in the proper position, where you can move easily. Don't try to reduce the target area, or protect your ribs or throat from bad cuts and thrusts by tying the do too high.

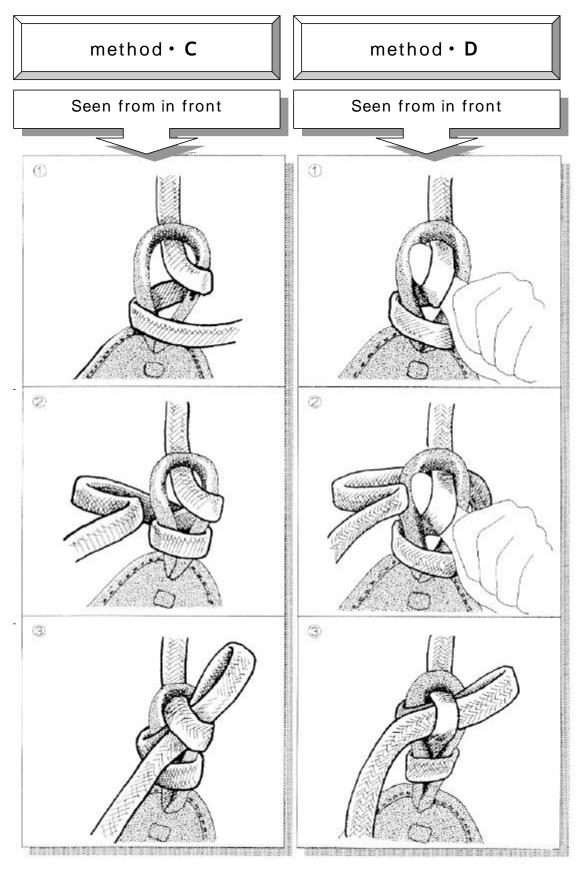




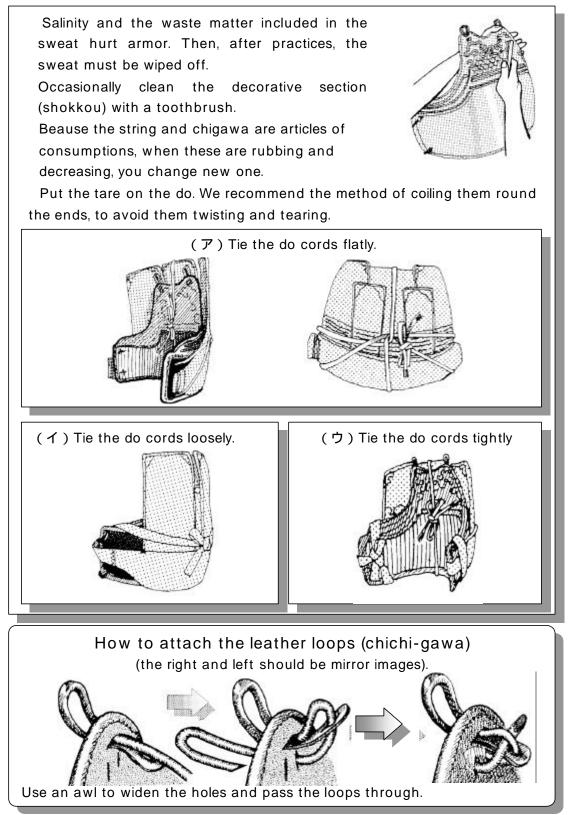




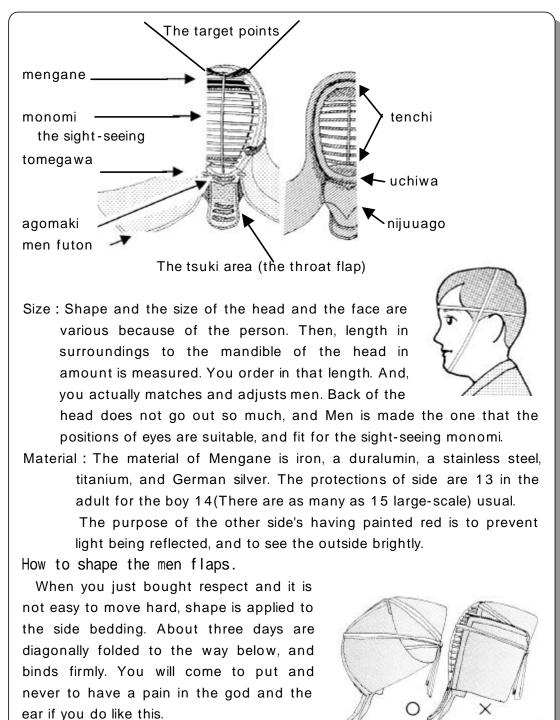


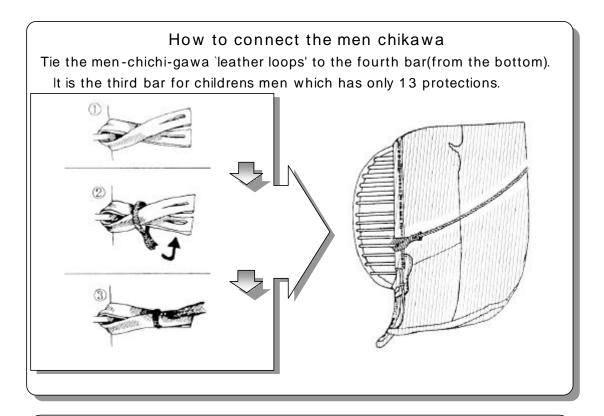


5 - 3 . How to keep your do well.



6. The men 'helmet' \square 6 - 1 . The construction of the men



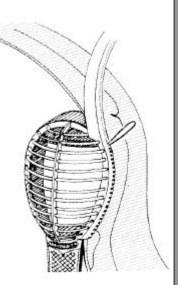


How to make the men

The construction of the men

The men is made as follows:

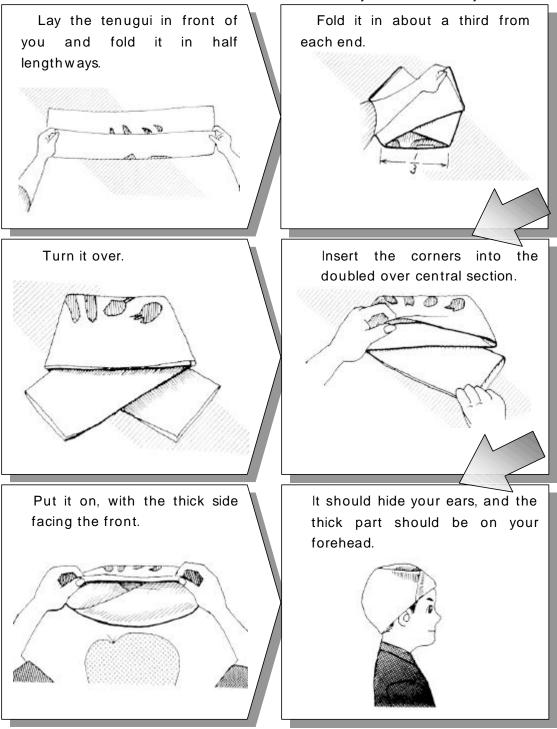
- (1) Straw is wrapped around the men grill.
- (2) The chin pad is attached.
- (3) The inner frame is made.
- (4) The inner frame and men-buton are attached with strings
- (5) The inner frame and men-buton are attached with water-buffalo leather. (Water buffalo leather is soft when it is wet, so it is fastened on while it is damp and then dried.)
- (6) Finally the leather is painted with urushi lacquer to stop it from becoming damp.Note: If you leave your men wet, the leather will swell up and distort, so it is important that you dry it after you use it.



6 - 2 . Putting on the tenugui 'men towel'

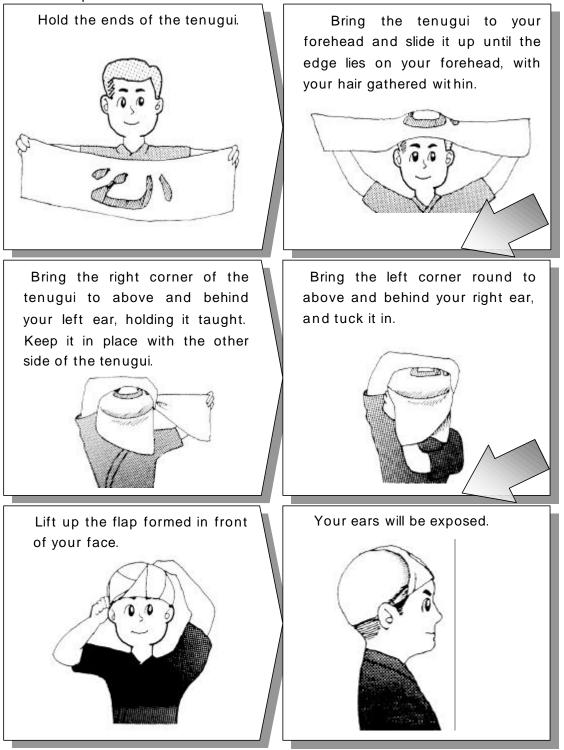
A . For beginners

This is the easiest method. Fold it so it fits your head exactly.

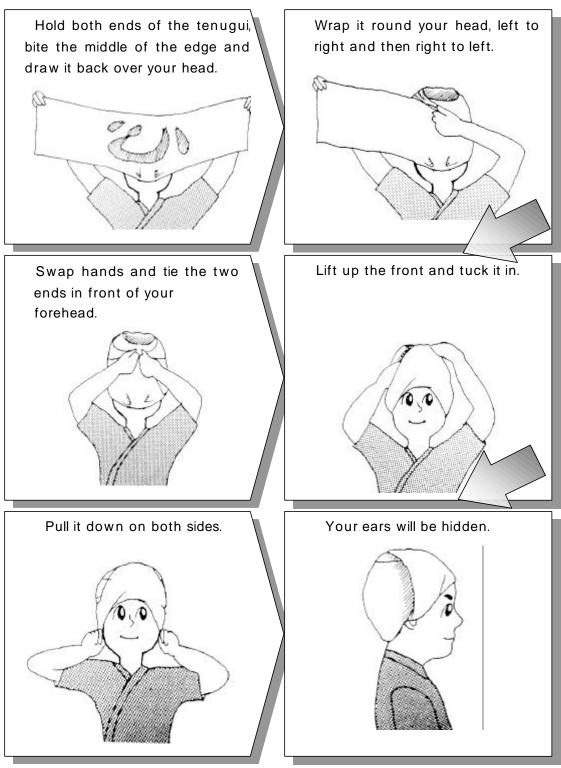


Fitting it exactly. Be careful not to make it too thick over your ears as it will become painful.

Β.



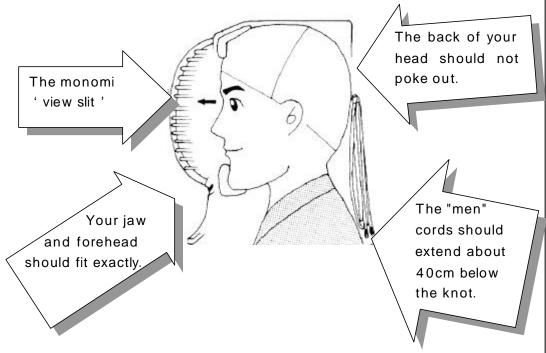
Wrapping it around your head.



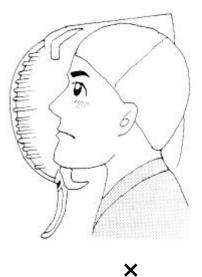
С.

6 - 3 . Putting on the men

You should wear the "men" so that you can see from the monomi, the slightly wider gap between the 6th and 7th bars. If you are looking out from the monomi then your posture should be correct.

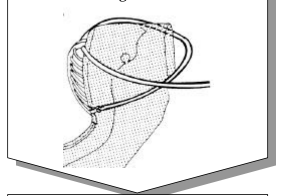


If the jaw is not stored like the right, it is dangerous. The impact comes directly to the throat, and there is danger by which back of the head is hit when falling in addition in the pain when pierced when respect is hit.



Putting on the men A

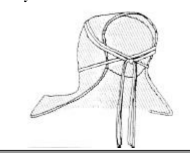
Take the cords from the fourth or fifth bar of the men grill, cross them behind the men then pass them through the top bar and back behind again.



Gather the cords in your hands, open the men, put your chin in and pull it over your head.

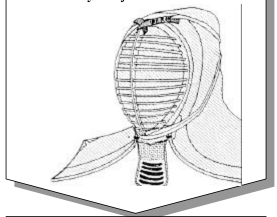


Firmly tie the cords in a bow so that the men will not twist and adjust the lengths of cords so they are even.

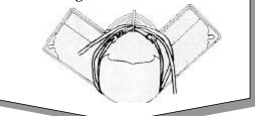


Putting on the men **B**

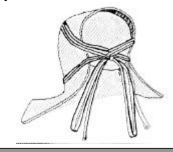
Put your chin in and put the men on, then cross the cords, once behind your head and then in front of your jaw.



Cross the cords behind your head once more and then pass them through the topmost bar of the men grill.



Firmly tie the cords in a bow so that the men will not twist and adjust the lengths of cords so they are even.



6 - 4 . How to keep your men well.

When you have finished using the "men", immediately wipe it with a wellwrung damp cloth and then dry it. Sweat and dirt breed germs and will smell.

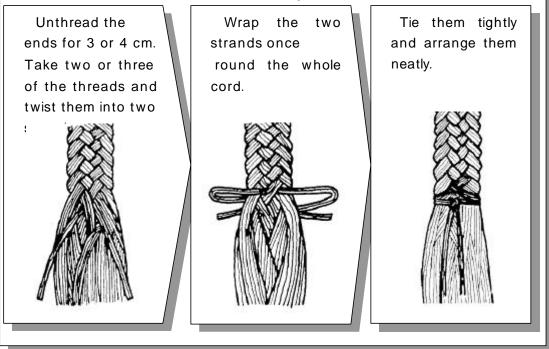
Even when the outside dries it is hard to dry the inside, so you should hang it in a well ventilated place, or put newspaper or a desiccant inside.

When the cloth on the inside of men futon and the edge of men futon rubs against each other to the shoulder can thin completely, let's have Mr. protector shop apply the cloth and leather before inside cotton and the rug are seen.

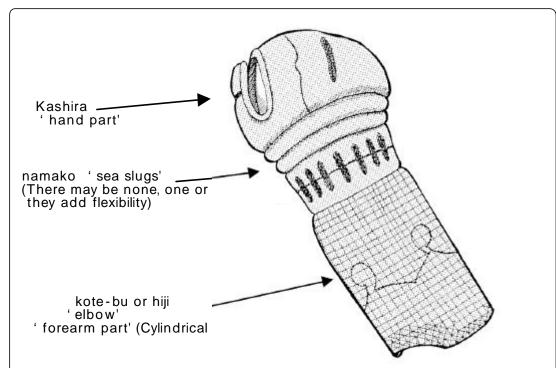


Adjusting the lengths of the men cords

Put your "men" on and tie the cords. Adjust the cords so that they are hang 40cm below the knot, and then cut off any excess.



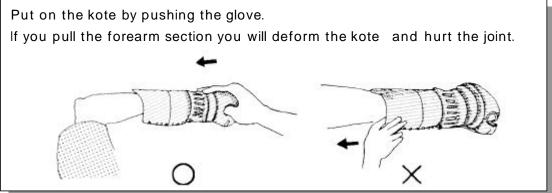
7. The kote 'gauntlets'小手·甲手 7 - 1. The construction of the kote



The kote is made of indigo dyed cloth and deer hide, silk (or equivalent) ornamental thread, cotton or blanket material, the hand-part is made of deer hair (or equivalent) and two cords.

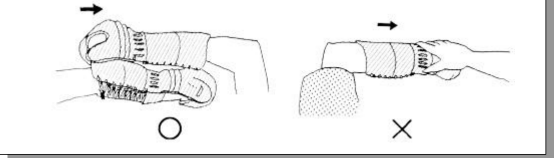
- Size; It is not easy to use when it is too large, and when it is small, can <hand> do the diligence.
- Material; Kote is made with the hair of the deer in the decoration string of a cotton cloth of the indigo dye, deer's skin, artificial leather (clarino), and silk (or, chemical fiber), cotton, rugs (or, it is old blanket), and heads (or, chemical cotton) and two etc. small hand strings.

7 - 2 . Putting on the kote



7 - 3 . Taking the kote off

The kote will come off easily if you push from the elbow. If you pull beyond the joint, you will deform the kote and hurt the joint.



7 - 4 . How to keep your kote well

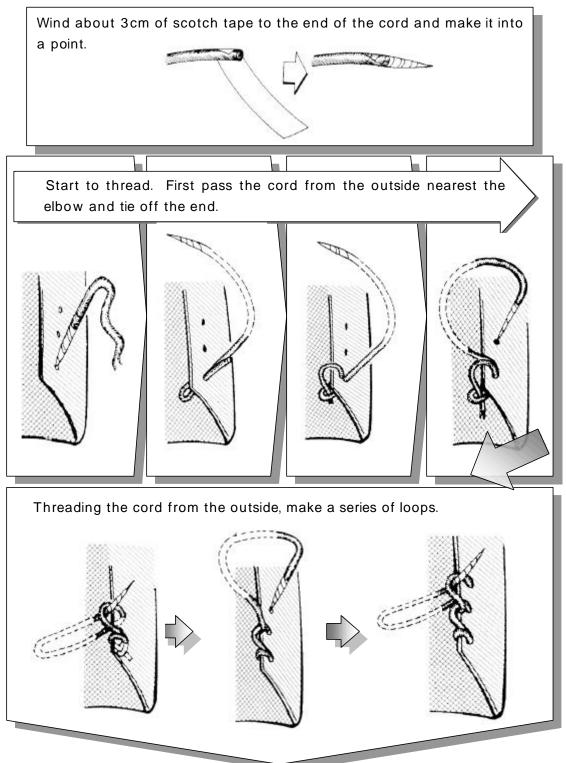
Sweat and dirt make the kote smell, so we recommend you dry it soon after use. (Recently washable kote made of artificial leather and fabric have come onto the market.)

When you've finished training, stretch out the palm leather as shown in the picture and dry it. Occasionally rub it.

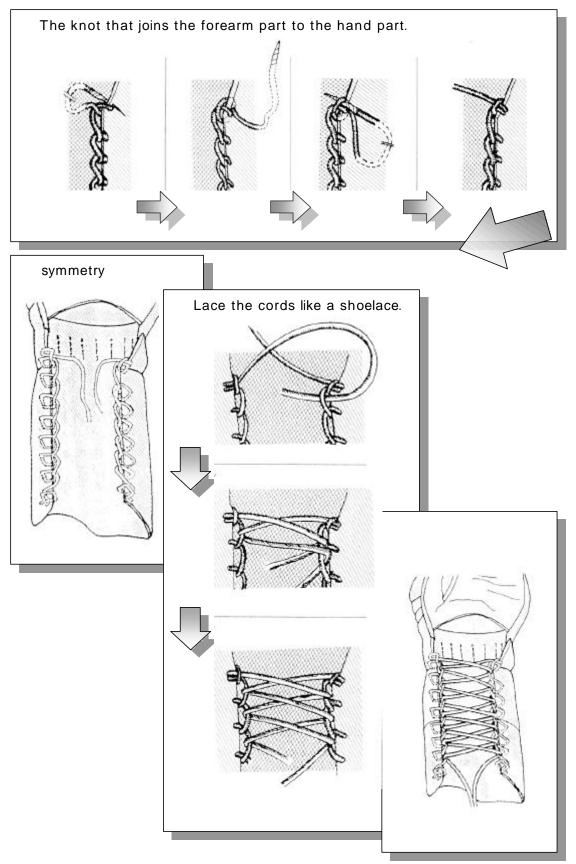
Like the men, the interior of the kote is hard to dry. You should hang it in a well ventilated place, or put newspaper or a desiccant inside.



7 - 5 . Tying the kote cords



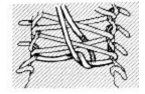
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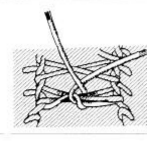


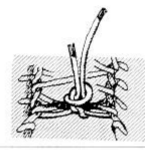
The finishing touches

Gather the two cords together.

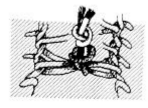
Tie each cord to the other.

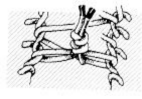












Retie them to each other.

8. The equipment bag MBLA

8 - 1 . The construction of the equipment bag

The carrying bag is for carrying your gear, not storing it. If you need to leave the gear in for a while then you should use newspaper and desiccants to help keep it dry, and you need to be careful of mold.

8 - 2 . Putting the gear in

Fold the "hakama" and lay them on the bottom.

Wrap the "tare" round the "do" and put them in.

Put the "men" in.

Put the "kote" in.

Fold the "kendogi" and put it in.

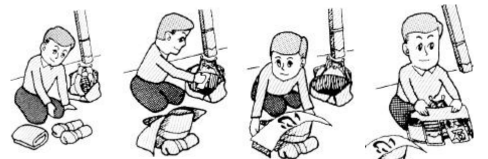
8 - 3 . Taking the gear out

Take out the kendogi and kote.

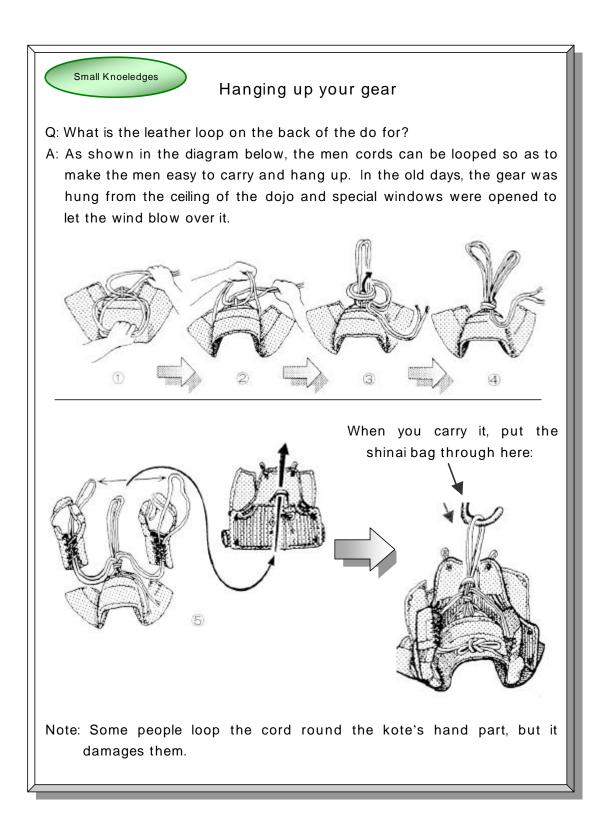
Put the kote in front of and to the right of your right knee and then put your men on them.

Spread the tenuguion top of the men.

Take the do out and place the tare so your name faces the front, and take your hakama out.



Note: The "kote" can face forwards or sideways or even be placed in front of your left knee, depending on the custom where you practice.



9.Glossary

Names or words	Explanations or notes	page
Bokuto or bokken	wooden sword	17
chichi-gawa	leather loops	27,28,33,35
chigiri	small iron plate in the shinai handle	10
do	breastplate	27
do-yoko-chichi-gawa	side leather loops(of the do)	27,28
dodai	do plate	27
dojo	training hall	48
ha	blade	17
hakama	trousers	21
haraobi	gut belt	25
hiji	elbow	42
himo	cord, sash or string	41,44
jinbu	blade	17
kanji	Chinese characters	
kashira	hand part (of the "kote")	17
katana	Japanese sword	17
kawa-himo	leather loop (on the hilt leather)	12
kajahiku	a kind of bamboo (that grows in	
keichiku	warm areas)	6
keikogi	training jacket	18
kendogi	training jacket	18
kensen	sword tip	5
kissaki	sword tip	17
komono	small leather loop (on the tsuru)	13
koshi-ita	back plate (of the hakama)	21
kote	gauntlets	42
kote-bu	forearm part (of the kote)	42
men	helmet	34
men-buton-bu	the men futon area	34
men-chichi-gawa	leather loops (on the men	34,35
men-gane	men grill'	34
madake	one of Japanese bamboo	
	(Phyllostachys bambusoides)	6
mine	back of blade	17
mono-uchi	cutting area (of the shinai)	17
monomi	the wide gap (in the men grill)	34
mosochiku	a thick-stemmed bamboo (Phyllostachys pubescens)	e
nakayui	leather thong' (on the shinai)	6 15
namako	sea slugs (on the kote)	42
	big flap	25
ootare ni-tou	two swords	<u> </u>
saburoku		5
Sabuloku	3-shaku 6-sun shinai'(111cm)	C

saki-gawa	leather tip	11
saki-gomu	rubber tip	8,11
san-nana	3-shaku 7-sun shinai'(114cm)	5
sanku	3-shaku 9-sun shinai'(120cm)	5
sanpachi	3-shaku 8-sun shinai'(117cm)	5
seiza	formal kneeling position	29
shaku	old Japanese unit 30.3 cm (10-sun)	5
shinai	bamboo sword	5
shinogi	line through tip area	17
shokkou	decorative section (on the do and	
	men-tare)	28
sun	old Japanese unit: 3.03 cm	5
tare	waist armor	25
tenugui	men towel	36
tsuba	guard	5,16
tsuba-dome	guard stop	5
tsuka	hilt	5
tsuka-gashira	pommel	5
tsuka-gawa	hilt-leather	5
tsuki	throat target area	34
tsuki-tare-bu	the throat flap	34
tsuru	cord (on the shinai)	5,8,12

In conclusion

To do kendo safely, it is important to that your "shinai" and armor are kept in good condition through regular maintenance. Unless the kendo player (or the parents of young children) understand how the equipment is constructed and how to look after it it can be dangerous.

But kendo equipment doesn't come with a manual, unlike most things in today's world. Therefore we have written an easy to understand, illustrated manual to help kendo players can maintain their own equipment.

Kendo is something you need to learn, where you receive instruction from teachers and seniors. From that point of view, there is no need for a manual. However we think this manual will be worth it if it helps to make kendo safer.

We hope this manual is useful to kendo players everywhere.

First Japanese edition 1 Jul 1994 Second Japanese edition 1 Oct 1994 Third Japanese edition 1 Jul 1998 Second English edition 1 July 2001 Author/Illustrator Yasuji Ishiwata Author/Translator Francis Bond and Yasuji Ishiwata Address enquiries to the publisher:Fukuda Kikaku 2-6-4 3 Honcho, Asaka-shi, Saitama-ken, Japan 351-0011 TEL(048)465-5771 FAX(048)465-9370 E-Mail : budogu@big.or.jp http://www6.big.or.jp/~budogu

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