

PRIVATE AND CONFIDENTIAL

MEASUREMENT CHART

for MB/100 and MGA/200 Dropped waistband belts

Customer: Date:

Important it is essential that the measurements you record are as accurate as possible. A high degree of care and attention must be given to this task. Take plenty of time, repeating the measurement procedure until you are confident you are recording consistent and accurate values. **These ranges of belt sets are of a riveted and welded construction and are not easily adjustable.** Whilst small errors are not difficult to correct, major ones will invariably incur higher cost. An ordinary fabric or plastic tape measure of the type used for dressmaking is best for taking the measurements. You should aim at a tight rather than a loose fit, as experience shows a tight fit is far more comfortable than a loose one, which may also degrade effectiveness.

The subject should stand erect with their feet about twenty-four inches (600 mm) apart and hands placed on back of their head while all the measurements are taken. **These Belt sets are designed to fit into waist and cannot be worn on the hips like some fashionable jeans, trousers and skirts. The main reference point for all measurements is the bottom edge of the waistband,** so it is of crucial importance that it is measured to fit the **waist**. For the person with a fuller or waistless figure, the Belt set will only be secure if the waistband is smaller than the circumference of the hips. Measurement **M** should be used to determine this, and the degree of discomfort that results. **All measurements must be taken next to the skin.**

	Description	Inches	Cms	N/A
A	Waist normal	A=	A=	
B	Waist controlled (take a deep breath and pull in to make it as small as possible)	B=	B=	
C	Penis length at full erection	C=	C=	
D	Penis length fully relaxed	D=	D=	
E	Penis circumference at full erection (<i>mid point</i>)	E=	E=	
F	Penis circumference fully relaxed (<i>mid point</i>)	F=	F=	
G	Waist to base of penis (<i>top of</i>)	G=	G=	
I	Waist front between legs to anus	I=	I=	
J	Waist front between legs and over buttocks to rear waist	J=	J=	
K	Waist front between legs and buttocks to rear waist	K=	K=	
L	Waist rear between buttocks to anus	L=	L=	
M	Waist measurement using one inch wide belt.	M=	M=	
N	Hips circumference	N=	N=	

P	Height	P=	P=	
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Important notes regarding measurements please read before starting to measure.

1. Fasten around the waist a one inch (25mm) wide belt making sure that it is horizontal and not dipped down in front. Make a mark on the centre front of the person being measured level with the underside of the belt. (Depending on anatomy this maybe above, below or on the belly button)
2. Adjust the belt to the smallest circumference at which you feel you could wear it and mark the position on the belt. Do not be tempted to settle for a nice comfortable fit, aim at a tight rather than a loose fit. Remove the belt, lay it out flat and measure from the end to the reference mark to determine the length.
3. From the point marked in step 1 measure downward toward the penis a distance equal to 1/8 of the measurement you got in step 2 and mark this point on the body with a felt tip marker or similar.
4. From the point marked in step 3 measure down to the base of the penis. Measurement G.
5. From the point marked in step 3, measure down between the legs to the anus; do not take the tape over the penis or scrotum but to one side of it keeping as straight as possible. **This is a very important measurement** for the sake of accuracy it is worth repeating several times. The person being measured should maintain an upright position during this procedure. (Do not bend over). This is measurement I.
6. Repeat step 1 but passing the belt above the hips at waist level and then dipping down to pass over the lower mark you just made in step 3. Adjust the belt to the smallest circumference at which you feel you could wear it and mark the position on the belt. Do not be tempted to settle for a nice comfortable fit, aim at a tight rather than a loose fit.
7. With the belt in position, find the centre back of the waist and mark it. Make a mark three inches to the right of it and a further one three inches to the left of it. Measure from the mark made in step 3 down between the legs and up over the buttocks to the right hand mark at the rear waist; **bottom edge** of the belt. Repeat this procedure to the left-hand mark, this measurement is usually the same and serves as double check. Try to make sure the tape stays flat and in contact all the way, again do not measure over the penis or scrotum but to either side keeping the tape as straight as possible. Exercise care with these measurements. Measurement J.
8. With belt still in place, measure from the mark you made at front centre in step 3 to the **bottom edge** of the belt at back centre. Make sure the tape fits snugly up between the buttocks, again not over the penis or scrotum but to one side. Measurement K.
9. Measure from the **bottom edge** centre back down to the anus, keeping the tape a snug fit between the buttocks. Measurement L.
10. Remove the belt, lay it out flat and measure from the end to the reference mark to determine the length, this is measurement (M). **The waistband will be made to this measurement.** A and B are used to provide a comparative check.

I certify that these measurements are correct. Signed _____

ORDER FORM 2008 (issue)

QTY	CODE	PRODUCT DESCRIPTION	PRICE	SUB TOTAL
SUB TOTAL =				
CARRIAGE =				
TOTAL =				
DEPOSIT =				
BALANCE =				

ADDITIONAL ORDERING INFORMATION

NP/100 The standard plug measures 1" diameter, length 4.5" (25 x 115 mm). If this is adequate for your requirements enter STD on the order form. Other size plugs can be made to order: our maximum machining limits are 2.5" diameter (64 mm), length 10" (250 mm). Indicate the size you require on the order form. For plugs over 1.5" (38 mm) diameter and 6" in (150 mm) length, please add £5.00.

D-RINGS Please indicate the locations of extra rings. (Please note, the front centre waist band location is not suitable for a ring.)

Thigh Bands The degree of restraint imposed by thigh bands is dictated to a large extent by the position they occupy and the links between them. The lower the position the more restrictive they become. For most purposes a 3" linkage is adequate and quite practical. A separate chain loop and lock is available if preferred. Please indicate on order form P for permanent linkage and distance between bands, or CL for chain loop.

MEASURING INSTRUCTIONS

With the belt still in position around the waist, fit another belt or similar around one of the thighs at the desired position (6" above the knee is a typical choice, lower than this is not very practical).

Measure from the bottom edge of the waist belt at the side, down over the hip to the top edge of the thigh belt keeping the tape in contact to follow the hip profile. Mark the thigh belt before you remove it, lay it out flat and measure from the end to the reference mark to determine the circumference. Repeat this procedure with the other thigh in case there is any significant difference.

	Inches	Cms
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Right Thigh Circumference		
Left Thigh Circumference		
Side Chain Length		

FITTING INSTRUCTIONS FOR TYPE MB/100 BELT SET

Important Note. Due to the type of belt and the fact that it has not been fitted by Tollyboy Products, it is not possible to provide an anatomically correct to the wearer pre-shape. However the steel is tempered to render it easy to manipulate by hand to effect a fitting shape. The steel remains hardened with no loss of security.

The locking system supplied with the belt sets is unique to Tollyboy products, it offers a very high security but is simple in concept. You will find it easy to use once you become familiar with the system. The first task is to unlock the waistband; the procedure for this is as follows.

Enter the key into the lock and turn anti-clockwise whilst maintaining a light inwards pressure. Continue to turn the key and you will observe that the lock is unscrewing revealing two anti-turn guide pins. Unscrew the lock till it disengages completely, approximately 5 to 7 turns will be required. Make sure you keep the lock parallel on the last two turns when almost clear of the guide pins, and avoid the tendency for it become cross-threaded.

The wearer should be naked to facilitate fitting, the belt is designed to fit next to the skin and no attempt should be made to wear it over under garments. Spring open the waistband just sufficient to slip it on to the waist and centralise it so that the guard hangs down the back and centrally between the legs. Close the waistband by engaging its locking spigot and guide pins; it will be easier to do this if the wearer stretches his hands above his head in an attempt to reduce the waist to minimum. The waist band should be a snug fit on the waist and be in contact all the way around. This is where a degree of reshaping may be required but in any case you will find that it will assume the shape of the waist after a reasonable period of wear.

You are now ready to fit the penis sheath and the following procedure is recommended.

Note it is very important that the penis is kept pointed downwards throughout this procedure. Failure to do so may result in stiffening or complete erection and you will find it impossible to fit the sheath.

Fitting is made easier if you lubricate the inside wall of the sheath; baby oil is ideal for this purpose because the skin absorbs it after a short period of time leaving the wall of the sheath dry. The sheath is intended to grip the penis when it is relaxed and the sheath size is calculated to ensure a snug fit. Lubrication is only used to aid the fitting process and for no other reason. Do not be tempted to use petroleum jelly or its derivatives, they tend to weaken the adhesive used to bond the Silicone edging to the guard. With the sheath pointed downwards, enter the tip of the penis into the top and push it through so that it is possible to grip the tip and slide the sheath up until it is hard up against the base of the penis.

You may find some difficulty at first with this process and you will no doubt develop a technique of your own. One method that can be adapted with complete success is to wrap a sort length of bandage around the penis, feed the loose end through the sheath and pull the penis through. Another method is to use tubular elastic bandage. Remember to keep the penis pointed downwards throughout this procedure to prevent erection. With the sheath fitted hold it on position so that it cannot slide off. Bring the guard up between the legs and engage the sheath spigot into the keyhole slot, lift the guard higher so that the sheath locking spigot and guide pins can be entered into one of the sets of holes in the guard, (use the middle one to start with). Make sure while you are doing this that the sheath is held in position; manipulate the guard rather than the sheath. Bring the top of the guard up to the waist belt and engage the top end with the locking spigot and guide pins. Make sure that the waist belts joint and guard is seated properly and not on the threaded section before fitting the lock. **A word of warning**, do not make any attempt to force the joint together by using the locks screwing action. If you have difficulty in getting the waist band and guard to seat correctly, you may find that if the wearer lays flat on his back at this juncture it will alleviate the problem. This position allows the body mass to settle back into the waistband easing any pressure at the joint. When you are satisfied that the joint is aligned and seated correctly you are then ready to fit the lock.

You will observe that the lock has a small red and silver Ton the outer edge, **it is important that the lock is always fitted with this T at the top**. Locate the lock on to its guide pins and with the key inserted maintain light inwards pressure, turn the key clockwise and engage the threaded spigot. Make sure that the lock is parallel and does not become cross threaded, it should turn easily, if there is any significant resistance do not force it but start again. Continue to turn the key clockwise maintaining inward pressure until the lock is screwed fully home, this will vary between 5 to 7 turns. Remove the key once the lock becomes firm enough. **Do not over tighten** it is not necessary and does not improve the security.

You should now check the penis sheath setting, this should be set high enough to prevent the penis from being released but not high that it would cause injury to the base of the penis. The correct setting can only be found by trial and error, and you should examine the base of the penis after the first 10 hours of initial wear. Some bruising is acceptable but the skin should not be broken.

When you are satisfied with the setting fit the lock using the same procedure as the waist belt. The wearer should now adopt a bent over posture, so that you can check from the rear that the head of the penis is through the sheath and secure.

Experience has shown that the MB/100 fitted properly, can be worn permanently without any ill effects, some bruising may occur during the initial period of wear but this will soon pass. The use of talcum powder is recommended. The wearer will probably complain of all sorts of problems, but the only valid one is if the skin is broken and this must be treated seriously. The key-holder should be able to leave the MB/100 in place with confidence once fitted correctly.

The MB/100 will come to no harm if immersed in water, but in practice you will find that a shower is more convenient than a bath. A detachable showerhead is ideal for washing out the bottom end of the guard while it is locked in position and negates the need to release it. Urination should not present any problems apart from the need to do a little mopping up; the wearer will of course have to sit like a female. It is important to clean any residue of urine from the chains, washing is good practice. The act of defecation is made easier by pulling the chains apart and folding the D-Ring down to give good clearance to the anus.

Note for the belt to be fully effective it is important that the sheath is a good fit on the penis when it is relaxed. You should be able to push it through, but rather need to pull it through with the aid of lubrication. You may find that after a time the need to change the sheath for one of a smaller diameter, we can supply on an exchange basis at a reduced price provided it is in good condition. Do not use metal polish on the surfaces, soap and water is quite sufficient.

Note 1 Radial locks are designed to operate dry, **do not lubricate with oil.**

Note 2 The edging on the waistband is not glued in place. This is to make it easier to remove it for washing as the waistband collects the most perspiration and this seems to find its way into the glue used. The edging can just be peeled off washed and clipped back on.