

This is the first screen that will load after starting the program.

On the screen are the licensee and owner of the Copyright. The licensee will vary depending on country.

- 1 Type in the password supplied in **CAPITAL LETTERS**
- 2 Tab to highlight the **Continue** button and press Enter or simply click the **Continue** button with the mouse to proceed.
- 3 If no password is entered the program simply aborts.
- 4 If you have lost your password ring the on-line help no. (0419 585842) and as long as it is a licensed copy we will supply it to you.
- 5 To change any settings click on the **Settings** button to show the various configuration possibilities.

Note. With all screens in the program the user can use the Tab key to get around the screen or use a mouse.

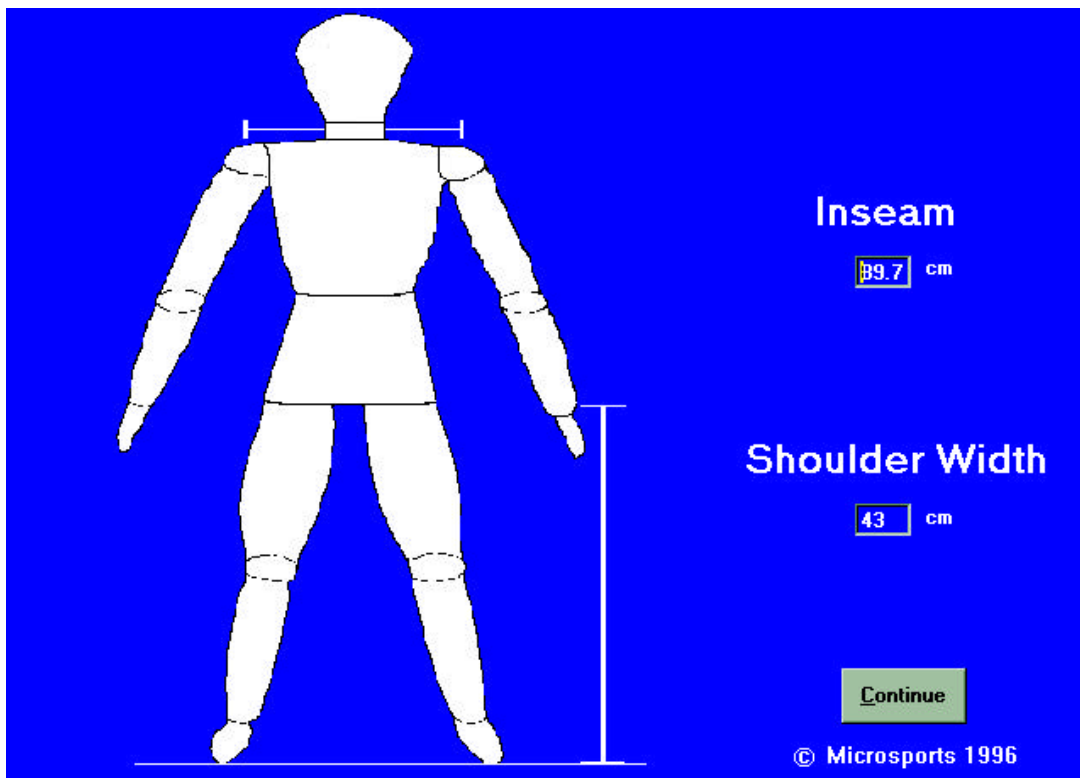
<input type="radio"/> Recreation <input type="radio"/> Sport <input checked="" type="radio"/> Racing		<input type="checkbox"/> Aero Bars	
First Name	Last Name	Make	
<input type="text" value="TED"/>	<input type="text" value="SCHUTZ"/>	<input type="text" value="Avanti"/>	
Address		Custom	Inseam
<input type="text" value="3 MONTALTO AVE."/>			89.7
Suburb	State	Model	Shoulder Width
<input type="text" value="MELTON"/>	<input type="text" value="VIC"/>	Road	43
Postcode	Phone Number	Frame Size	Arm
<input type="text" value="3142"/>	<input type="text" value="98225687"/>	59	79.9
	Date	Top Tube	Torso
	<input type="text" value="18/06/98"/>	57	65.4
<input type="button" value="Print"/>	<input type="button" value="Specs"/>	<input type="button" value="Continue"/>	
<p>The entire contents of this program and compilation of the Software are protected by Australian copyright laws and international treaty provisions. You may only make one copy of the Software for backup or archival purposes or copy the Software to a single hard disk, provided you keep the original for backup or archival purposes. You may not rent or lease the Software. You may transfer ownership of the Software and documentation on a permanent basis as long as you retain no copies. These conditions apply to not only the original Software but also to any updates or add on Software. If you agree to these conditions press Continue or Specs otherwise press Quit.</p>			
		Stem Length	Forearm
		13	38.3
		Sadd Height	Thigh
		79.43	65
		Sadd to H/bar	Shoe Size
		57.52	43
		<input type="button" value="Search Last Name"/>	<input type="text"/>
<input type="button" value="Refresh"/> <input type="button" value="Delete"/> <input type="button" value="Quit"/>			

© Microsports 1996

Details Screen requires input of the customer's particulars.

Nothing has to be entered before the program can continue except for the brand of bike, however nothing will be stored whatsoever unless at least the customer's name has been entered. In order of Tabbing

- 1/ First Name;
- 2/ Last Name;
- 3/ Address ;
- 4/ Suburb ;
- 5/ State ;
- 6/ Postcode ;
- 7/ Phone Number;
- 8/ Date ; Automatically loads current date
- 9/ Recreation, Sport, Racing ; Enter the type of riding. Defaults to racing if not selected.
- 10/ Aero Bars ; Highlight if to be used on a road bike. Has no effect on Mtb or Hybrid results.
- 11/ Make ; Click on the arrow and select a brand or "Custom" NOTE The program will not proceed unless a brand is selected.
- 12/ Continue button proceeds to the first of the sizing screens.
- 13/ Specs button proceeds directly to the Brands screens of the Make that was selected.
- 14/ Print button prints a page with all currently displayed information including name, address and all relevant measurements.
- 15/ Refresh button clears the screen of all information and saves it to file.
- 16/ Search Last Name Enter any last name or part thereof in upper or lower case and then click the button the search engine will find the first name that matches those letters, click again and it will find the next match until there are no more matches in the database.
- 17/ Delete button deletes the currently displayed record.
- 18/ Quit button quits the program
- 19/ "Recorder" Used to scroll through existing records. Is explained fully in the data recording section on the back of the manual.

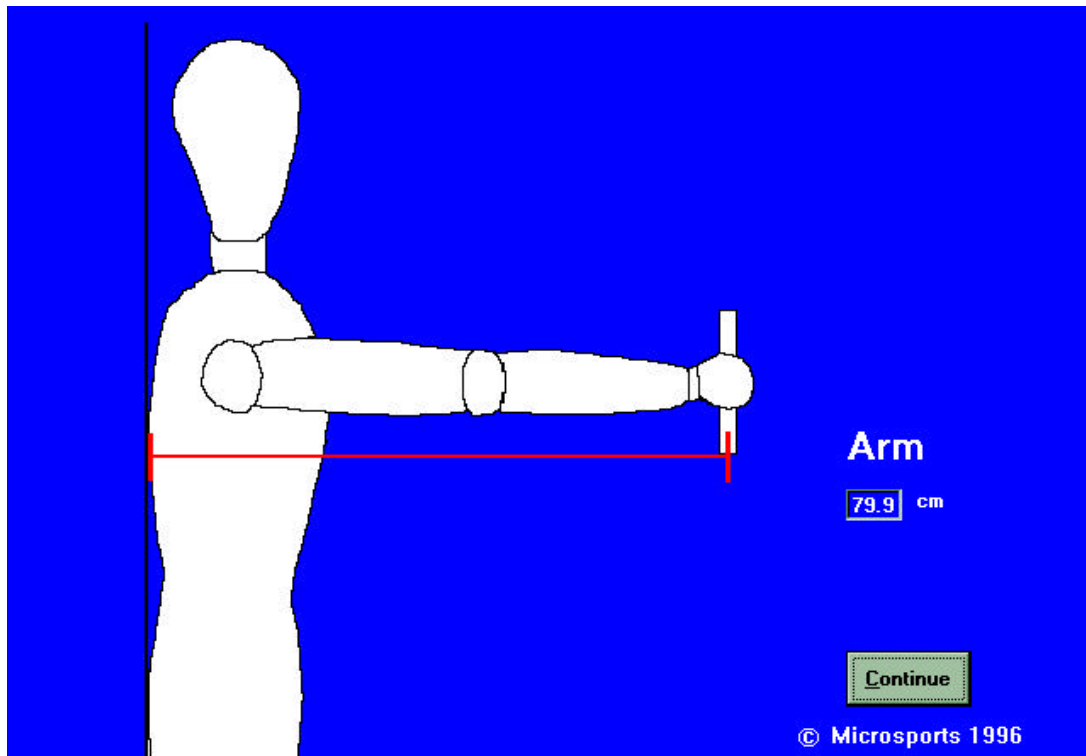


There are two measurements are required, the first being the "Inseam".

The inseam is measured from firm against the crotch to the floor while barefoot with the feet no more than 6 inches or 15cm apart. All measurements must be taken accurately to ensure a correct fit. It is an idea to take an inseam twice to make sure that the results correspond.

The "Shoulder Width" is taken from the outside edge of one Scapula to the outside edge of the other.

Once these measurements have been entered click on the **Continue** button to proceed to the next measurement screen.

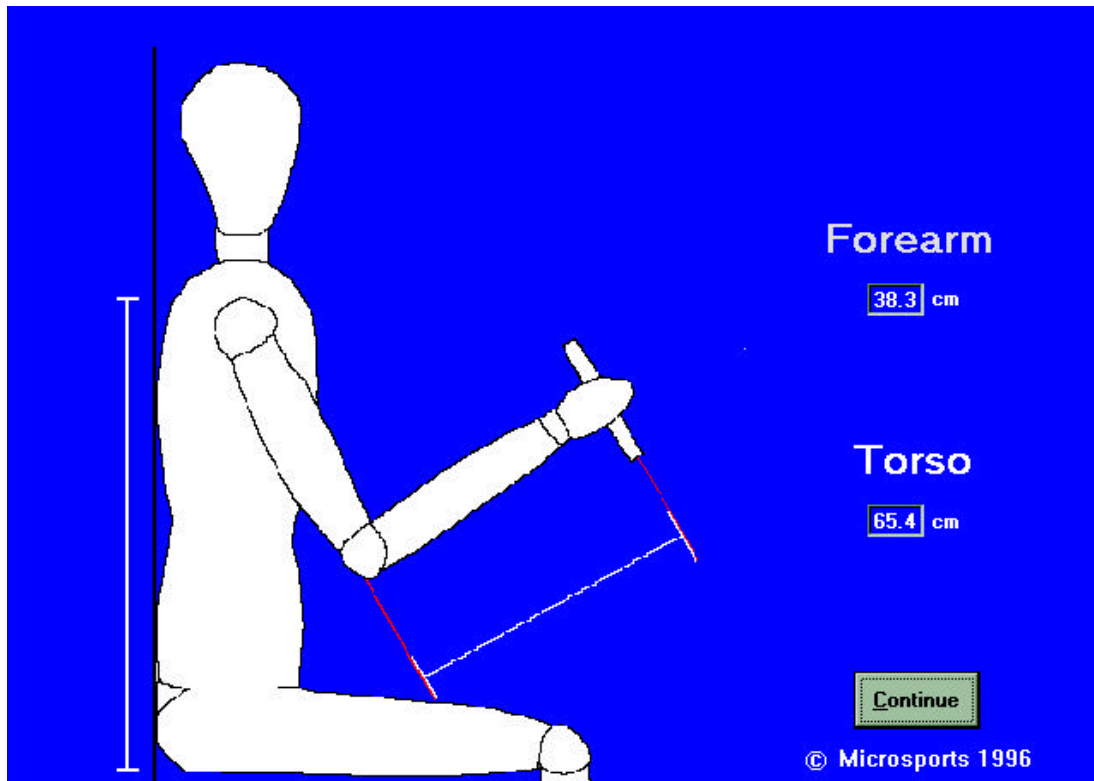


The next screen to load is the “Arm” screen

The arm measurement is taken with the customer standing with their back against a wall, their arm directly in front of them with a clenched fist. The arm should be raised in a relaxed fashion and not stretched forward.

The required measurement is from the wall to the index finger knuckle as pictured.

Once the value has been entered press **Continue** to proceed to the next measurement screen.



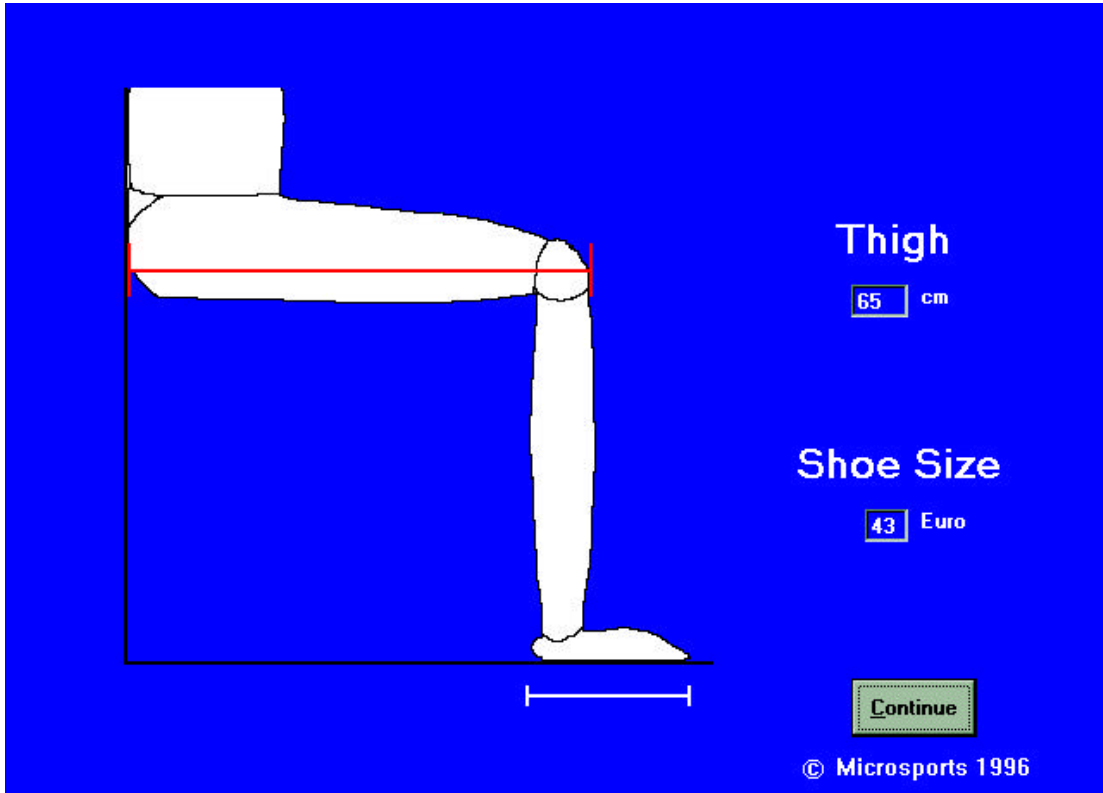
The "Torso" screen is the next to load

The "Forearm" measurement is taken with the customer bending his arm at 90' and with a clenched fist.

The required measurement is then taken from the tip of the elbow to the knuckle of the index finger as pictured.

The "Torso" measurement is taken with the customer seated. The required measurement is the one from the seat to a line running from the top of one shoulder blade to the other. This eliminates false reading from people with large neck or shoulder muscles. e.g. weightlifters

Once these values have been entered press **Continue** to load the "Brands" screen containing your previously selected brand.



The "Thigh" screen is the next to load

The "Thigh" measurement is taken while the customer is seated, preferably with their back against a wall.

The required measurement is from the wall to the front of the knee as pictured.

European shoe size is to be entered also. Below is an approximate chart to help with conversions.

Once the values have been entered press **Continue** to proceed to the next measurement screen.

SHOE CONVERSIONS (Approx)											
AUST.	6.5	7	7.5	8	8.5	9	10	10.5	11	11.5	12
U.S.	7	7.5	8	8.5	9	10	10.5	11	11.5	12	13
Euro	38	39	40	41	42	43	44	45	46	47	48

[Exit](#)

[Print](#)

[Save](#)

CORSA

[Previous](#)

[Image](#)

[Geometry](#)

[Specs](#)

Seat Tube	57	cm	Saddle Height	79.43	cm
Top Tube	57.5	cm	Sadd to H/Bar	57.319	cm
Stem Length	13	cm	H/Bar Width	42	cm
Crank Length	175	mm			

GEOMETRY

Seat Tube	48	51	53	55	57	60
Top Tube	52	53.5	55	56	57.5	59.5
Seat Tube Angle	75	74	73	73	72.5	72
Head Tube Angle	72	73	73	73.5	74	74
Wheel Base	97.5	97.5	98	98.5	99	100.5
Fork Rake	45	45	45	40	40	40

© Microsports 1996-8

The “Sizing” screen displays all relevant information for the individual and also all available sizes for the particular model selected as well their respective angles, top tubes etc.

Note: Sizes are calculated and given according to the particular manufacturer’s method of measuring whether it be centre to centre, centre to top or centre to top of tower.

Exit button: Exits the program.

Print button: Prints a page that includes Customer details, Graphic Representation of the most suitable size bike available in that model and a list of all other sizes available with their respective geometries.

Save button: Saves all customer details to file.

Previous button: Returns to the “Brands” screen

Image button: Shows an image of the chosen bike.

Geometry button: Shows a graphical representation of the most suitable frame size as well as all other relevant sizing.

Specs button: Loads the “Specification” screen.

© Microsports 1996-8			
CORSA			
Exit		Previous	
Print		Image	
FRAME	Easton Elite D/B Aero Aluminium	HUBS	Shimano Ultegra
FORK	Kinesis Wide Blade Carbon	RIMS	Mavic CXP-30 Black
SIZES	48,51,53,55,57,60 cm	SPOKES	DT Revolution SS D/B
COLOUR	Corona Lime	TYRES	Specialized Turbo T 700x20C Kevlar
FRONT DERAIL	Shimano Ultegra	FREE WHEEL	Shimano Ultegra 12-21 9spd
REAR DERAIL	Shimano Ultegra	HANDLE BARS	ITM Super Italia Pro II Anatomic Black
GEAR LEVERS	Shimano Ultegra STI 9spd	STEM	ITM Eclipse Racing
BRAKE LEVERS	Shimano Ultegra	SEAT PILLAR	Avanti Micro-Adjust 27.2 x 250mm
BRAKES	Shimano Ultegra	SADDLE	Selle Italia Flite Vanadium
CRANKS	Shimano Ultegra 39/53	PEDALS	Look PP-256 Clipless
B / BRACKET	Shimano Ultegra BB-6500	CHAIN	Shimano Ultegra
GUARANTEE	Lifetime on Frame, One Year on Parts, One Year Competition Guarantee		

The "Specification" screen is loaded when selected in the "Sizing" screen

This screen is the chosen bike's specification sheet detailing frame construction and component's make and model or type.

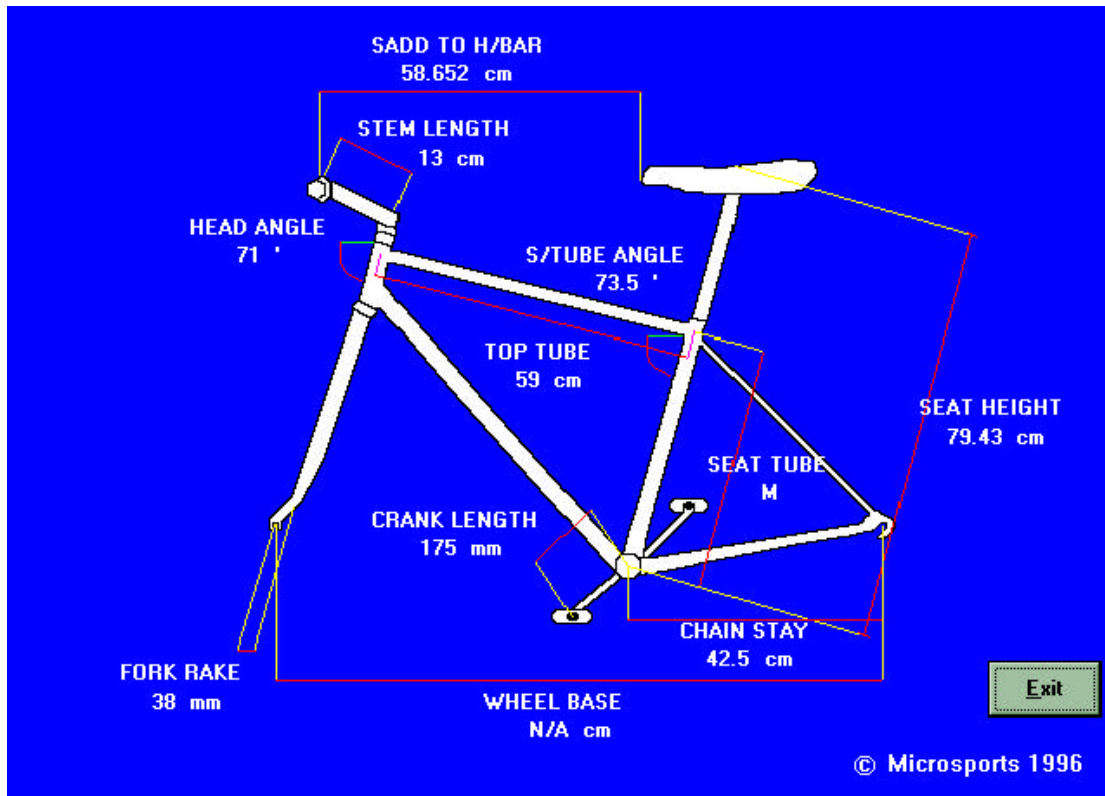
All information is accurate at time of compilation however each manufacturer reserves the right to change specification without notice.

Exit button: Exits the program

Print button: Prints out all relevant frame details and bike specifications.

Previous button: Returns the user to the "Sizing" screen.

Image button: Loads the selected image of the bike



From the top of the screen the measurements relate as follows:

Sadd to H/Bar:	From the front edge of the saddle to the centre of the handlebar.
Stem Length:	The stem, measured from the centre of the plunger to the centre of the handlebar.
Head Angle:	The angle of the head tube of the frame in relation to a horizontal surface.
Seat Angle:	The angle of the seat tube of the frame in relation to a horizontal surface.
Top Tube:	Length of the top tube of the frame measured centre to centre.
Seat Height:	The height of the saddle measuring from the top of the saddle to the centre of the bottom bracket.
Seat Tube:	Length of the seat tube of the frame. (Note: This tube measurement is given in manufacturer's terms and may relate to centre to top or centre to centre, see manufacturer's manuals for measurement method)
Crank Length:	The distance from the centre of the bottom bracket to the centre of the pedal axle. (Note: Usually marked on the inside of the crank)
Chain Stay:	Length of the chain stay measured from the centre of the bottom bracket to the centre of the rear axle recess.
Fork Rake:	The distance that the centre of the front axle recess of the fork is forward of a parallel line running through the centre of the head tube.
Wheel Base:	The distance from the centre of the rear axle recess to the centre of the front axle recess of the fork.

Exit button: Returns the user to the previous screen