

## TR-BS900 TOUCH-SCREEN INSTRUCTIONS

A:

**Please stand stably**  
Height and weight are being measured

**Height: 170.2cm**

**Weight: 63.6kg**



B:

**The Height And Weight Measuring Results**  
Height: 170.2cm    Weight: 63.6kg

Measure Blood Pressure       

Measure Fat       

Print Results       



C:

**Ways to measure blood pressure**

1. Put your arm into the armhold with palm upward.
2. Press  to measure.

**Matters need attention**

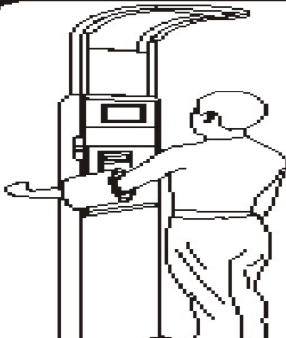
1. Don't move and speak when measuring.
2. If measurement fails, please measure again.



D:

**measuring !**  
Don't move or speak when measuring



**H** ↑ mmhg

180	Heavy high	110
160	Medium high	100
140	light high	90
130	Natural high	85
120	Natural	80
	Normal	80

**L** →

E:

↓

<b>The Height And Weight Measureing Results</b>	
Height: 170.2cm      Weight: 63.6kg	
Measure Blood Pressure	Height: <input type="text"/> <input type="text"/> mmhg Low : <input type="text"/> <input type="text"/> mmhg Heart : <input type="text"/> <input type="text"/> Times/min
Measure Fat	<input type="button" value="YES"/> <input type="button" value="NO"/>
Print Results	<input type="button" value="YES"/> <input type="button" value="NO"/>

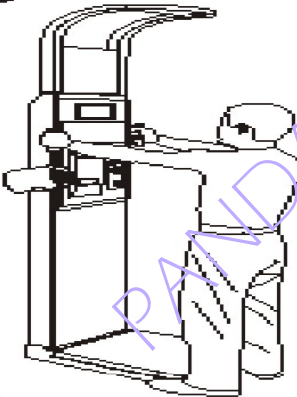
F:

↓

<b>Ways to measure fat</b>					
1. Input your age (10 – 80) and sex					
2. Press <input type="button" value="START"/> to Measure					
Age: _____			Sex: _____		
<input type="button" value="0"/>	<input type="button" value="1"/>	<input type="button" value="2"/>	<input type="button" value="3"/>	<input type="button" value="♂"/>	<input type="button" value="♀"/>
<input type="button" value="4"/>	<input type="button" value="5"/>	<input type="button" value="6"/>	<input type="button" value="7"/>	<input type="button" value="QUIT"/>	
<input type="button" value="8"/>	<input type="button" value="9"/>	<input type="button" value="←"/>	<input type="button" value="↻"/>	<input type="button" value="START"/>	

G:

↓

	<h2 style="text-align: center;">measuring !</h2> <p style="text-align: center;"><b>Hold the fat handle tightly as the picture shows</b></p> <p>What is body fat percentage?          Body fat percentage refers to the amount of body fat mass in regards to the total body weight described in a percentage.</p> <div style="border: 1px solid black; height: 20px; width: 100%; margin-top: 10px;"></div>
---	---

H:

↓

<b>The Height And Weight Measureing Results</b>	
Height: 170.2cm      Weight: 63.6kg	
Measure Blood Pressure	Height: <input type="text"/> <input type="text"/> mmhg Low : <input type="text"/> <input type="text"/> mmhg Heart : <input type="text"/> <input type="text"/> Times/min
Measure Fat	Fat rate: <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> % Basal metabolism: <input type="text"/> <input type="text"/> <input type="text"/> Kcal
Print Results	<input type="button" value="YES"/> <input type="button" value="NO"/>

The below menu are for technical use only.

