## Tension Data

Tell us about your machine								
Brand				Motor(Optonal)		Χ		
Model						Y		
Total printing time Hour						Z		
Other Modifications:						E		
Carlot Wild difficultion						1	Χ	Υ
				Belt(Optonal)		S		†'
						W		1
						M		
						171		
Nick name				Data				
MICK name				Date				
Describe the tendency								
Belt R	ippling ten	dency						
Motor Resonance Rippling								
iviotor R		Kippling						
tendency								
Best tension	on of vour		Describe	how you				
mac	hine		deter					
IIIac	IIIIIC		deter	IIIIIIE				
paste you	ır tension	photo evidence						
table from	n the web							
guide								
Tension(	Frequen							
%)	cy(Hz)							
100%	Cy(IIZ)							
125%								
150%								
175%								
		-						
200% 225%								
250%								
275%								
300%								