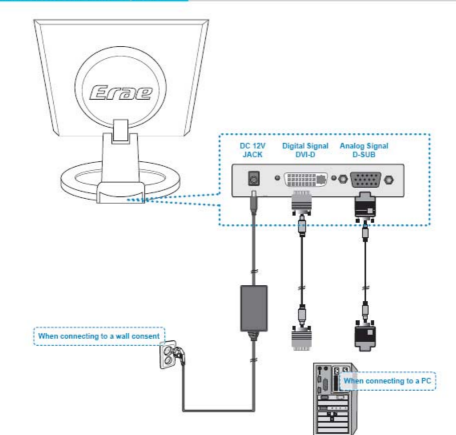
Operational Description



Connecting the monitor to a computer

Operational Description

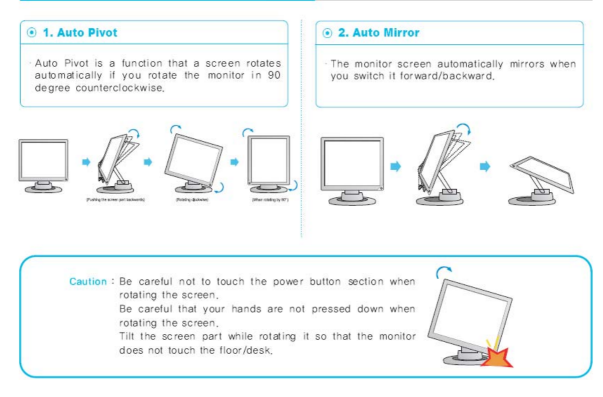
Using the Auto Pivot / Auto Mirror

- * This model supports Auto Pivot (automatic rotation)and Auto Mirror,
- * To use this function, install the provided Display Tune® software first.
- * Display Tune® Software requires Microsoft Explorer 6.0 or later.
- * Please, refer to Page 21 ~ 26 for the installation of Display Tune[®] software.
- * The response time (speed) the auto Pivot and Auto Mirror function can vary depending o the video card
- and the PC performance, and these functions are not supported in the DOS mode.
- * Display Tune could not work properly if the front screen is placed horizontally.

Execute Display Tune software, and go to Option - Pivot - Auto Pivot. Check on "Enable Auto Pivot".

Display	Tune			Erae (8
Adjust	Witard	Options	.File	Plug-ins	
Plv01	To manually rotate the se				
	Uncheck the Auto Pivot b	ox to disable automatic scree	n image rotation.		
	Enable Auto Pivot				
	<u> </u>	90" 180"	2709		
	1				

Auto Pivot / Auto Mirror Function



Product Specification

모델명		ELM-900K	
LCD	Visible Screen Area	376.32(H)×301.056(V) 19.0inch	
	Pixel Pitch	0.294(H)×0.294(W)	
	Maximum Visible Angle	89°/ 89°/ 89°/ 89° (Top/Bottom/Left/Right)	
	Displayed Color	16.7M	
	Response Time	8msec(G to G)	
	Brightness	300cd/m	
	Contrast Rate	1000:1	
	Recommended Resolution	1280X1024(60Hz)	
Video	Horizontal Frequency	31 KHz – 81K Hz	
Signal	Vertical Frequenc	56Hz-75Hz	
Power	AC (Adaptor)	110V-240V, 50Hz/60Hz	
	DC (Monitor)	12V, 3.5A	
	Power Consumption	Max. 40W, Power Save Mode 2W	

Resolution	Horizontal Frequency (Khz)	Vertical Frequenc (Hz)
	31,47	60
640×480	37.86	72
	37,50	75
720×400	31.47	70
	35,16	56
000000	37.88	60
800×600	48.08	72
	4 6, 88	75
	4 8, 36	60
1024×768	56,48	70
	60.02	75
1000 × 1004	63,98	60
1280×1024	79,98	75