

Specifications

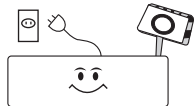
1. Max Output (1KHz, 8 ohm)	-----	100W + 100W
2. Total Harmonic Distortion	-----	0.1%
3. Frequency Response	-----	10Hz~ 80KHz
4. Channel Separation	-----	70 dB
5. Signal to Noise Ratio	-----	85 dB
6. Video Output	-----	1.0VP-P(75 ohm)
7. Power Source	-----	AC 110V 220V~50Hz / 60Hz
8. Power Consumption	-----	230W
9. Weight	-----	24.2 kg
10. Dimension (mm)	-----	490(W) x 321(H) x 400(D)

Caution

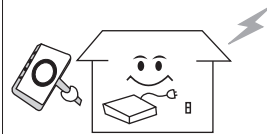
Be careful when opening, otherwise electric shock or serious damage may be made to the product



Unplug this product from the wall outlet when not use for a long time



Unplug this product from the wall outlet during lightning



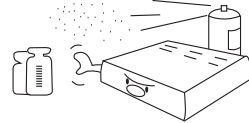
Do not put metals inside this product as they can cause electric shock or damage to the product.



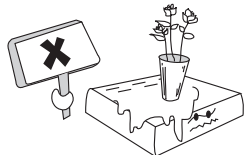
Arrange power cords safely. Do not hold the cord when pulling out from the wall outlet, pull out holding plug.



This product must not touch chemicals such as benzene, thinner or alcohol. This may result in discoloration



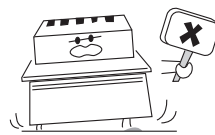
Do not use this product in wet place.



This product should be installed in well-ventilated and cool place.



This product should be installed flatly and should not be shaken.

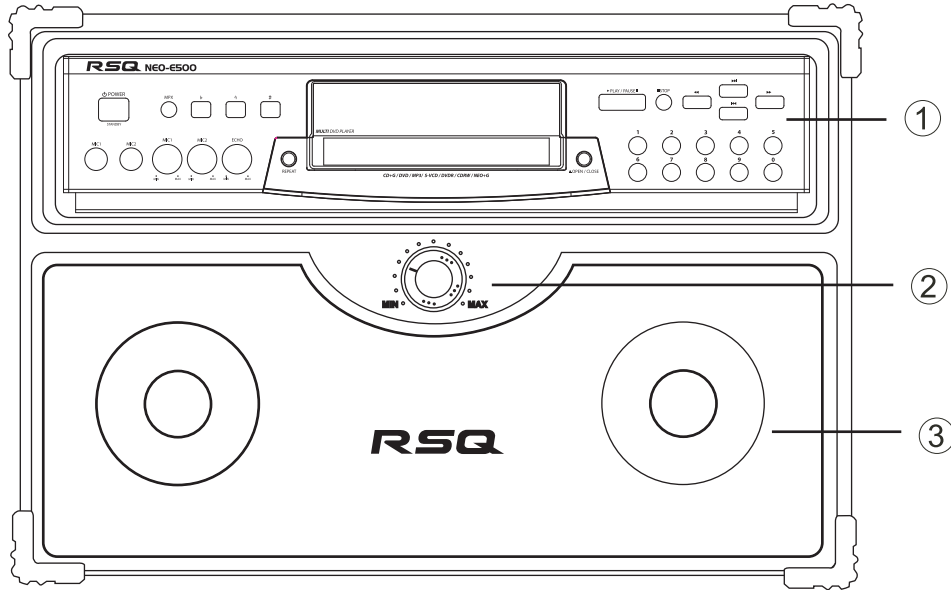


Please read this manual carefully before using this product and keep it for future reference.



Name/function of each parts

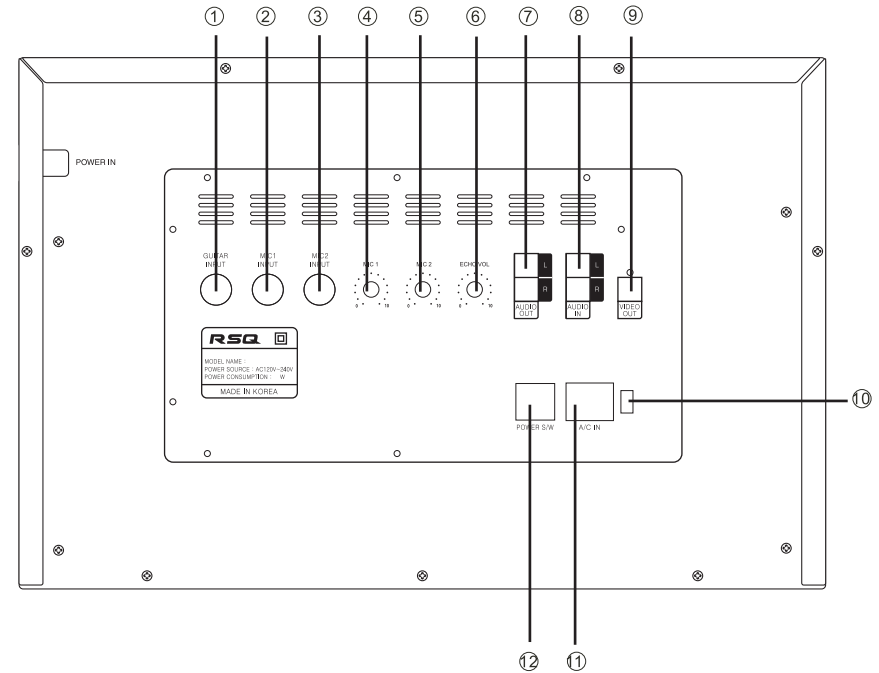
1. Front panel



1. PLAYER
2. MASTER VOLUME
3. SPEAKERS

Name/function of each parts

2. Rear panel



1. GUITAR INPUT : Input Plug for Guitar
2. MIC 1 INPUT : Input Plug for Mic1
3. MIC 2 INPUT : Input Plug for Mic2
4. MIC1 VOLUME : Adjusts Mic1 Volume
5. MIC2 VOLUME : Adjusts Mic2 Volume
6. ECHO VOLUME : Adjusts Mixing Level of Echo Sound
7. AUDIO OUTPUT : Audio Output of the Player for External Amplifier
8. AUDIO INPUT : The Terminal to Connect Sound Source Such as CDP,LDP, to Amplifier
9. VIDEO OUTPUT : Connecting the Video output to The TV's Video Input Terminal (Yellow)
10. POWER SELECTER :110V / 220V
11. AC IN : For AC 110V (3P)
12. POWER SW