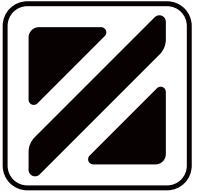




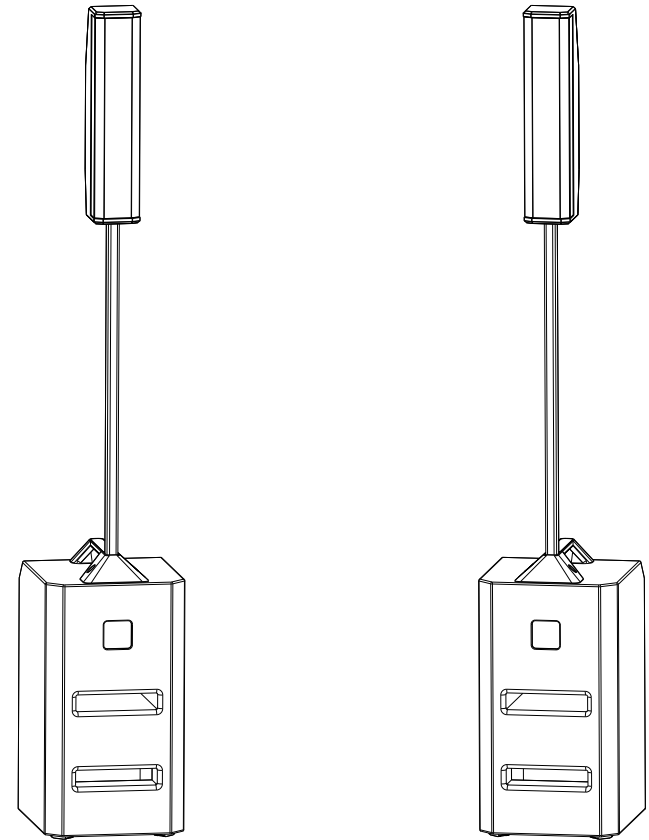
PRECISION DRIVE



PRECISION DRIVE TECHNOLOGY HK., LTD









PD MINI ARRAY SC0802







PRECISION DRIVE TECHNOLOGY HK., LTD

SAFETY INSTRUCTIONS


<p>Warning: To reduce the risk of fire or electric shock, do not overexpose the device to rain or moisture.</p> <p>Warning: The power socket or AC plug should be used as the circuit breaker. The short circuit device should be kept easy to operate.</p> <p>Warning: The power socket or AC plug should be used as the circuit breaker. The short circuit device should be kept easy to operate.</p> <p>Warning: Only connect to power outlets with protective grounding.</p> <p>Warning: To reduce the risk of electric shock, do not remove the outer cover (or rear cover), as there are no repairable parts inside the equipment. Please consult the qualified personnel for maintenance services.</p>			<p>The equilateral triangle with the arrow lightning symbol inside is used to remind the user that there is uninsulated "dangerous voltage" inside the product box, and its energy level is sufficient to cause electric shock injury to people.</p>
			<p>An equilateral triangle containing an exclamation point is used to alert the user that important operating and maintenance (care) instructions are included in the documentation accompanying the product, please read it carefully.</p>
			<p>An equilateral triangle with an asterisk within it is used to inform the user about the necessary installation or removal instructions for the device and related hardware usage for the system.</p>
	<p>Contains small parts that may pose a choking hazard and is not suitable for children under 3 years of age.</p>		<p>This product contains magnetic materials, please consult your doctor about whether this will affect implantable medical devices.</p>

1. Read these instructions.
2. Keep these instructions.
3. Heed all warnings.
4. Follow all instructions.
5. Do not use this apparatus near water.
6. Clean only with a dry cloth.
7. Do not block any ventilation holes, install according to the manufacturer's instructions.
8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
9. Do not defeat the safety function of the polarized plug or the grounding. The polarized plug has two lugs, one of which is wider than the other. Used to protect your personal safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
10. Do not step on or squeeze the power cord, and pay special attention to the protection of plugs, mobile sockets and equipment outlets.
11. Use only attachments/accessories specified by the manufacturer.
12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or with the apparatus. When using a cart, move the cart with the equipment on it carefully to avoid tipping over and causing personal injury. 
13. Unplug this device from the power source during thunderstorms or when it will not be used for long periods of time.
14. Refer all servicing to qualified service personnel. Servicing is required when the equipment has been damaged in any of the following cases: power cord or plug is damaged, liquid has been spilled or objects have fallen into the equipment, the equipment has been exposed to rain or moisture, does not operate normally, or has been dropped.
15. Do not place naked sources of ignition, such as lighted candles, on the equipment.
16. To reduce the risk of fire or electric shock, keep the device out of rain or moisture. Do not expose the device to dripping or splashing and do not place objects filled with liquids, such as vases, on the device.
17. Keep a minimum distance of 60 cm (2 feet) around the equipment to ensure adequate ventilation.
18. Newspapers, tablecloths, curtains, etc. should not be used to cover the vents so as not to obstruct ventilation.
19. To completely remove power from the unit, the power cord must be unplugged.

PRECAUTION

	When using the speaker outdoors, place the speaker in a shaded or covered area. Speaker power amplifiers have protection circuits that temporarily shut down the speakers when high temperatures are reached. This is especially the case when using it under the sun in summer.
	Do not use this product in environments where the temperature is below 0°C (32°F) or above 40°C (104°F).
	Do not expose the speaker to rain, water, or high humidity.
	Loudspeakers can easily generate sound pressure levels high enough to cause permanent hearing loss to anyone within normal coverage distances. Care should be taken to avoid staying in an environment with a sound pressure level exceeding 90dB for a long time.

NOTICE

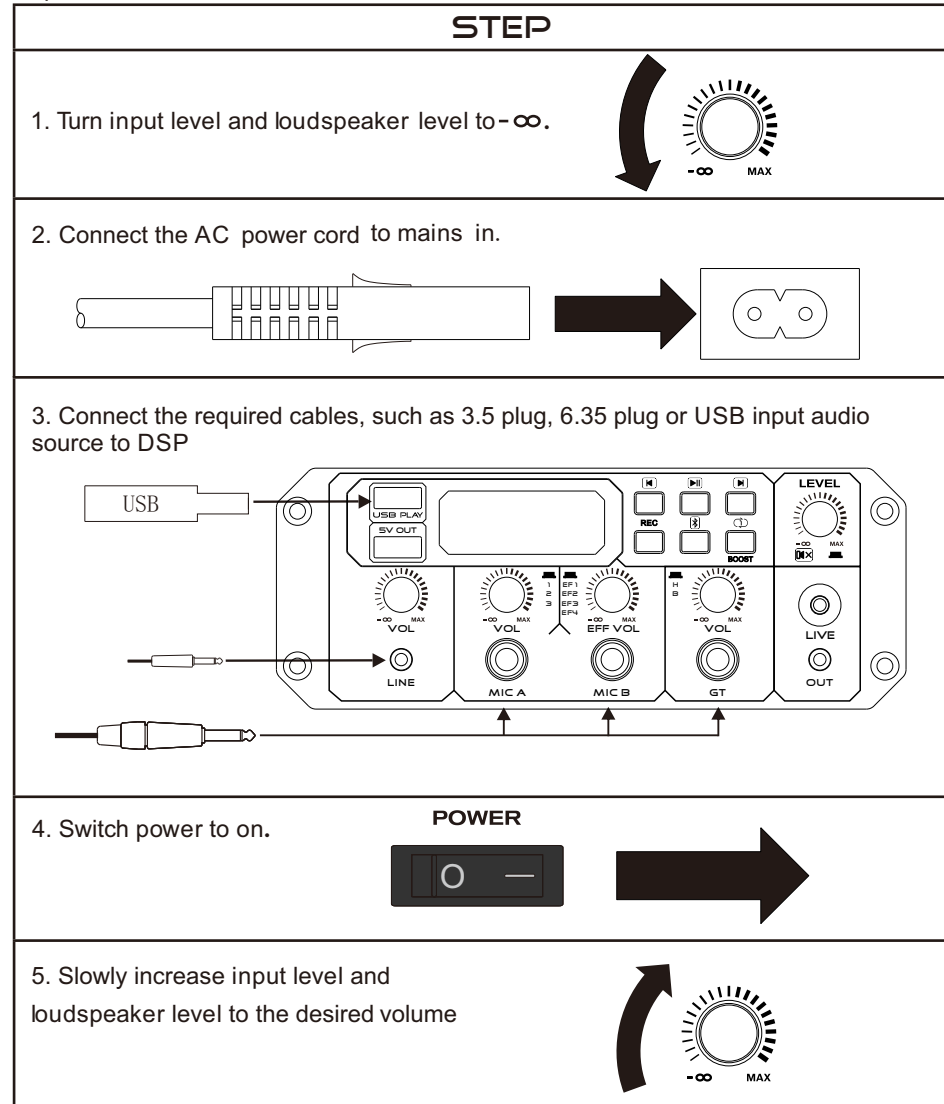
 This symbol indicates that this product must not be disposed of as household waste but should be taken to a suitable collection point for recycling. correct Proper disposal and recycling help protect natural resources, human health and the environment. Want to get more information about this product and For recycling information, please contact your local municipality, waste disposal service or the shop where you purchased this product

Due to technical updates, the company reserves the right to upgrade products without prior notice.

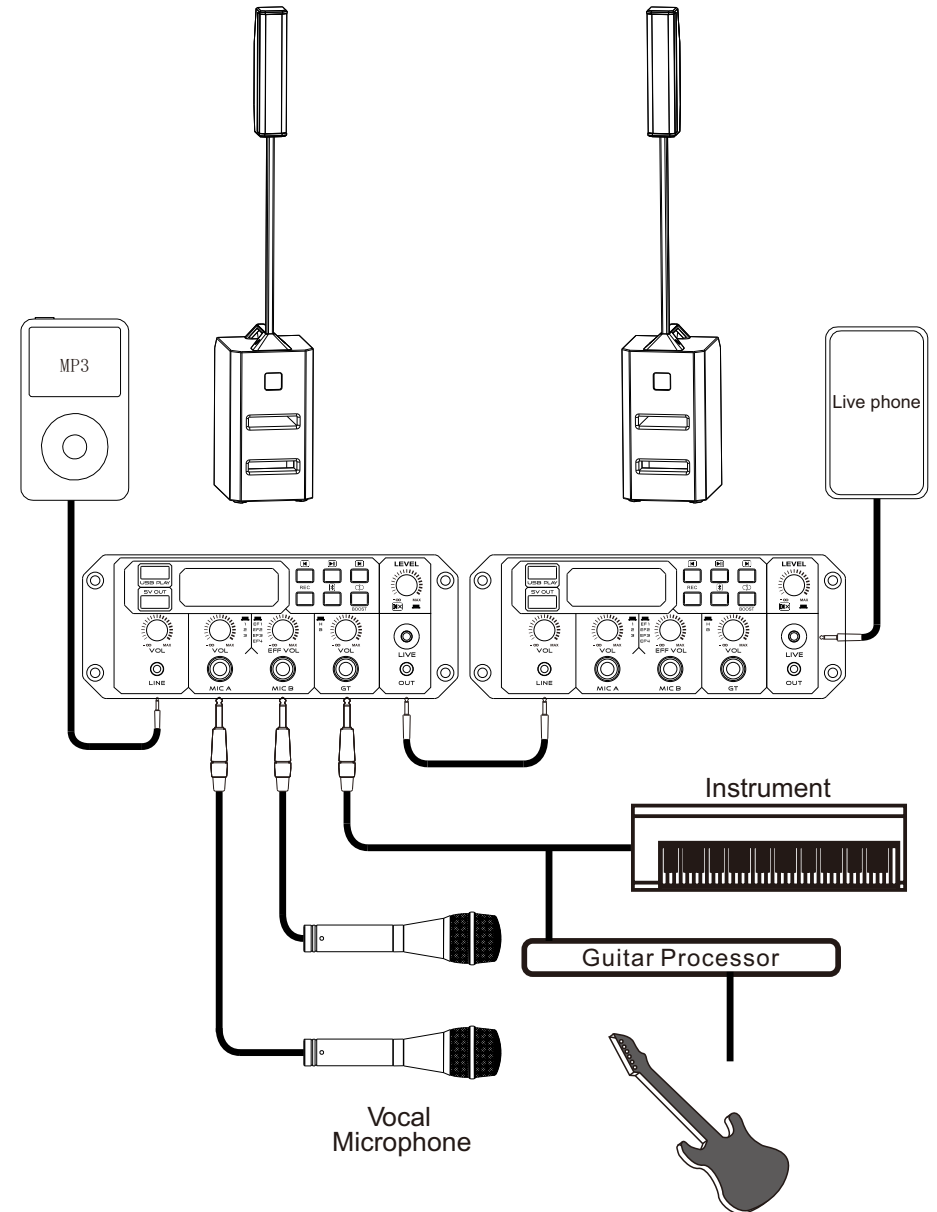
QUICK SETUP

The powered loudspeakers are fully integrated audio systems with carefully matched electronics and transducers. These products make it easy to setup a high quality sound system quickly with a minimum amount of cables and external electronics.

To get the loudspeaker into operation as quickly as possible, please observe the following steps:



PRECAUTION



AMPLIFIER CONTROLS

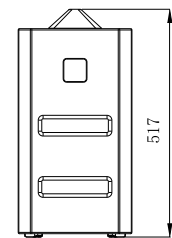
The amplifier has a combination of controls and connectors to ensure the most versatile loudspeaker system. Each component below has a description on the following pages



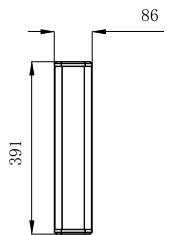
AMPLIFIER CONTROLS (CONT')

	Input audio volume control
	MIC A / B volume control Control the volume of the microphone input, tap this button in turn to switch between three types of microphones: flat "eq1", solide "eq2", and bright "eq3". Same as eq function of remote control.
	MIC A / B effect volume control Control the volume of the microphone effect. Press this button once or twice to choose bass or high frequency: conference "eq1", live "eq2", professional "eq3", ktv "eq4" 4 effects. Same function on remote control button "conference, live, professional, ktv".
	Instrument and guitar volume control Control the volume of music instrument like guitar. Pressing this nob to set eq: display "b0", then turn the nob to adjust the volume of the instrument's bass "b-6" to "b6" in 13 levels. Pressing twice in succession will display "H0", which can adjust 13 levels of treble "H-6" to "H6".
	Master volume control Control the master volume of all input mix. Tap once to display "on" to mute; tap again to display "OFF" to unmute.
	Button function rec: single-click for usb recording function, microphone and guitar signals can be recorded to usb, long press for 3 seconds, the live recording mode switches to rec1 (k song dry sound), rec2 (live wet sound) mode; Loop key: single press, single loop & all loops, press and hold for 3 seconds will display "b-on" to turn on bass boost, and display "b-off" to turn off bass boost.
	Live interface LIVE is used to connect mobile phones, tablets and other ktv gear, live app for K-song or live broadcasting.
	Line audio output Output mixed signal to another speaker or subwoofer. The output signal level can be controlled by LINE VOL.

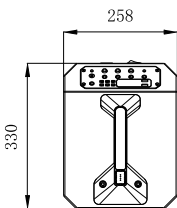
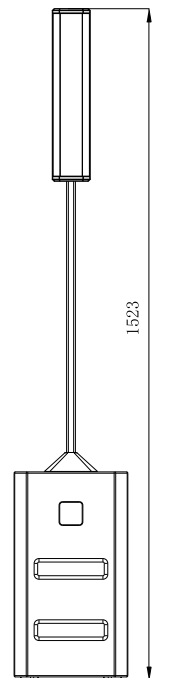
DIMENSIONS



Front View



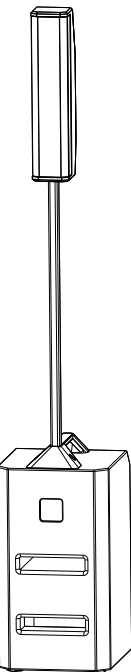
Front View



Top View



Left View



SPECIFICATIONS

Frequency response (-3 dB):	42Hz-20KHz
Low frequency design:	8" dual bandpass
Mid-high design:	4X2.3"
LF Driver:	8" long excursion woofer
HF Driver:	2.3" Neodymium full-range
Maximum SPL :	122dB
Coverage (H x V):	100° x 40°
Amplifier rating:	150W+150W RMS
Crossover frequency:	4th / 200hz DSP
Input/output:	1*Line input 2*microphone inputs 1*Guitar input 1*USB PLAYER BLUE TOOTH 3.5mm Output 5V USB Power supply Jack
Enclosure:	Sub: 12 mm MDF Column: 12 mm MDF Pole: Aluminum
Grille:	Steel with black or Titanium color powder coat
Color:	Black or Titanium color
Dimensions (WxHxD):	Subwoofer: W258 H465 D330mm Column: W86 H371 D103mm Pole: W20 H697 D30 Total height: 1522
Net weight:	Sub: 10 kg Column: 1.5kg Pole: 0.3 kg
Shipping weight:	13.6 kg
Shipping Dimensions (HxWxD):	W405 H689 D363mm