

# KB ELEMENTS

## SOUND BAR SYSTEM

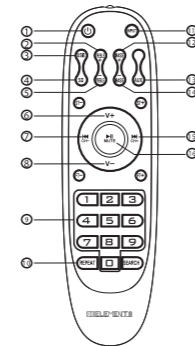


MODEL: EA401U

## USER MANUAL

www.elements-de.com

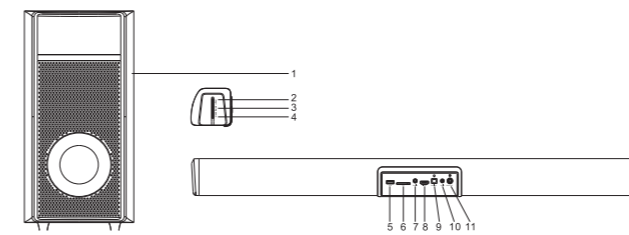
### Remote Control



- (1) STANDBY: Press this button to turn On / Turn Off the set.
- (2) TREBLE(+): To increase treble of the sound.
- (3) USB: USB audio play.
- (4) SD: SD audio play.
- (5) TREBLE (-): To reduce treble of the sound.
- (6) VOL(+): to increase the master volume.
- (7) PREV: In USB / SD Mode - to play previous song.
- (8) VOL(-): to decrease the master volume.
- (9) 0-9: To choose the song number in USB / SD Mode.
- (10) REPEAT FUNCTION  
 ONE: Repeat current song.  
 ALL: Repeat all songs.  
 SHUF: Shuffle the songs and play again and again.  
 OFF: Play every song once, use their order.
- (11) INPUT: Press this button select input (AUX / BT / USB / SD).
- (12) BASS(+): To increase the bass in the sound.
- (13) AUX IN : AUX audio input.
- (14) BASS(-): To decrease the bass in the sound.
- (15) NEXT: In USB / SD Mode - Top play next song.
- (16) PLAY / MUTE: to operate function of play / pause or to mute the sound

No.1

### Control Panel Diagram



- (1) Subwoofer
- (2) VOL - / Previous track
- (3) MODE/PLAY/PAUSE
- (4) VOL+ / Next track
- (5) USB input
- (6) SD Card slot
- (7) AUX in
- (8) H-ARC
- (9) Optical
- (10) DC in
- (11) BASS out

#### SPEAKERS

	SATELLITE SPEAKER	SUBWOOFER
Impedance	8Ω	4Ω
Frequency range	40Hz-20KHz	40Hz-150H

#### AMPLIFIER

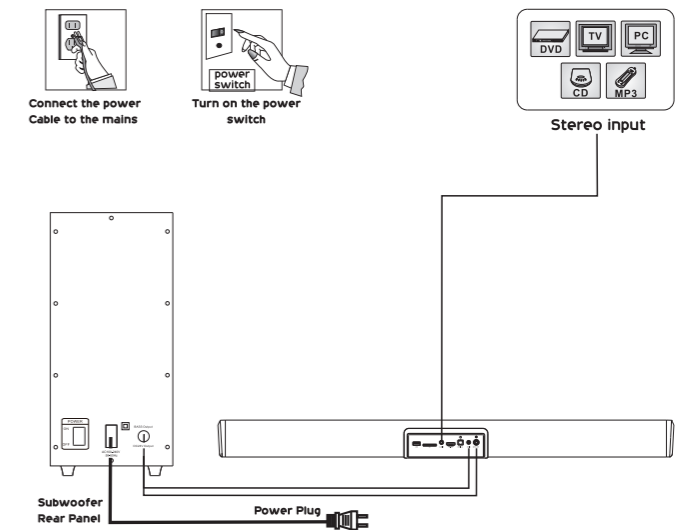
Channel separation	45db
Signal to noise ratio	75db
Power requirements	
Voltage	110-240AC
Frequency	~50/60Hz



The meaning of the symbol on the material, its accessory or packaging indicates that this product shall not be treated as household waste. Please, dispose of this equipment at your applicable collection point for the recycling of electrical and electronic equipments waste. In the European Union and other European countries which there are separate collection systems for used electrical and electronic products. By ensuring the correct disposal of this product, you will help prevent potentially hazardous to the environment and to human health, which could otherwise be caused by unsuitable waste handling of this product. The recycling of materials will help conserve natural resources. Please do not therefore dispose of your old electrical and electronic equipment with your household waste.

No.2

### Back Panel Connection Diagram



No.3