



SetupGuide

SD Series
Instruction Manual



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Important safety information

- Please read this instruction manual carefully and completely before using the product.
- Always include this instruction manual when passing the product on to third parties.
- Do not use an obviously defective product.

Preventing damage to health and accidents

- Do not listen at high volume levels for long periods of time to prevent hearing damage.
- ▶ Always maintain a distance of at least 3.94" (10 cm) between the ear cups and the cardiac pacemaker or implanted defibrillator since the product generates permanent magnetic fields.
- ▶ Keep the product, accessories and packaging parts out of reach of children and pets to prevent accidents and choking hazards.
- ▶ Do not use the product in situations which require special attention.

Preventing damage to the product and malfunctions

- ▶ Always keep the product dry and do not expose it to extreme temperatures (hairdryer, heater, extended exposure to sunlight, etc.) to avoid corrosion or deformation.
- Only use attachments/accessories supplied or recommended by Sennheiser.
- Only clean the product with a soft, dry cloth.
- Unplug the power supply unit from the wall socket to completely disconnect the product from the mains power supply.
- Do not short-circuit the contacts of the product. Make sure that no metal objects (e.g. paper clips, hair pins, earrings) come into contact with the interfaces and contacts.
- Only use the base station for charging SD series headsets.

Intended use/Liability

The headset system can be used for calling and – together with a computer (VoIP) and/or a telephone – for audio input/output and is intended for professional office or call center use.

It is considered improper use when this product is used for any application not named in this instruction manual.

Sennheiser does not accept liability for damage arising from abuse or misuse of this product and its attachments/accessories. The risk is to be borne by the user.

Sennheiser is not liable for damages to USB devices that are not consistent with the USB specifications.

Sennheiser is not liable for damages resulting from the loss of connection due to flat or overaged rechargeable batteries or exceeding the DECT transmission range.

The US base stations operate on special transmission frequencies whose use is not authorized outside the United States.

Do not use the SD BS US base station outside the United States.

Scope of delivery and overview of the **SD** series



The SD series allows you to combine base stations (BS) and headsets (HS) to meet your needs. The listed headsets and base stations are compatible with each other. The SD series base stations marked with ML in their name are optimized for Microsoft® Lync $^{\text{\tiny TM}}$.

The scope of delivery includes – depending on the product purchased – a base station and/or a headset with corresponding components.

Base stations with components

SD BS for fixed line phone and computer

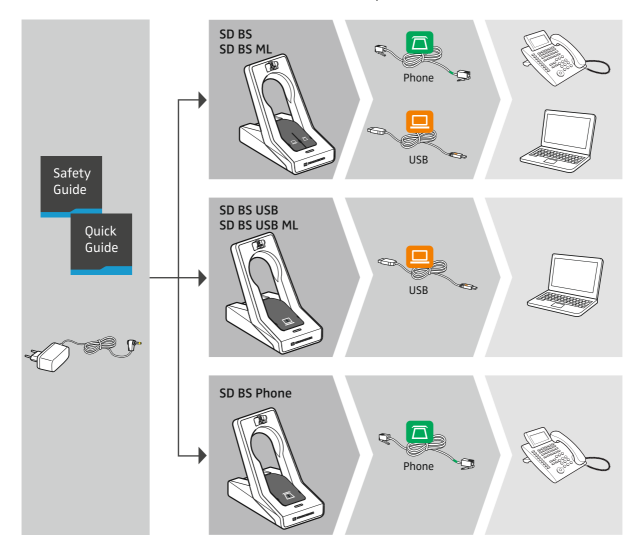
SD BS ML for fixed line phone and computer, optimized for Micro-

soft Lync

SD BS USB for computer

SD BS USB ML for computer, optimized for Microsoft Lync

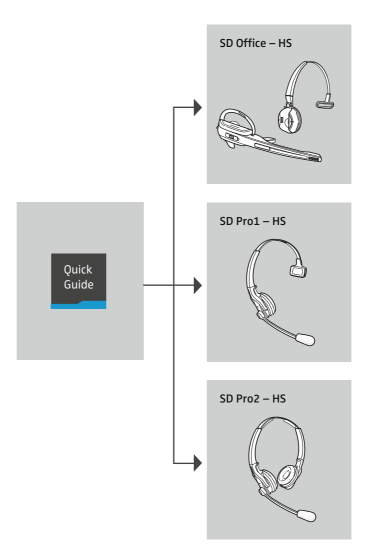
SD BS Phone for fixed line phone



Headsets with components

SD Office – HS monaural, with different wearing styles

SD Pro1 – HS monaural, with headband SD Pro2 – HS binaural, with headband



Product overview of the base stations

Overview of the front



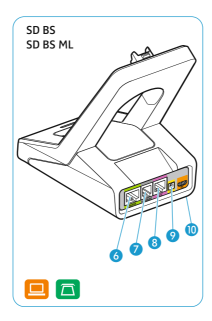
SD BS USB SD BS USB ML



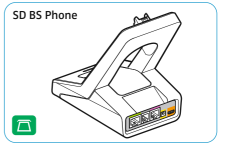
- 1 PC button with LED
- 2 Charging contacts
- 3 Link LED I

- 4 Phone button with LED
- 6 Charge status LED

Overview of the rear



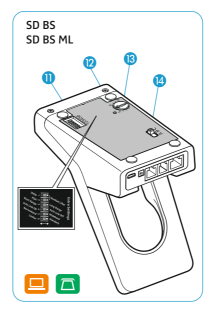
SD BS USB SD BS USB ML



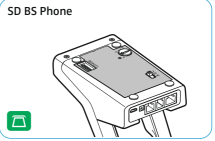
- 6 Phone socket
- 7 Handset socket
- 8 ACC socket

- OC IN socket
- PC socket (USB)

Overview of the bottom



SD BS USB SD BS USB ML



- 1 DIP switch row 1 to 6
- Set button

- Microphone volume control
- 4 ABC switch

Setting up the base station

You can use the headset system with your fixed line phone and/or your computer. The base station controls the wireless communication to the headsets.



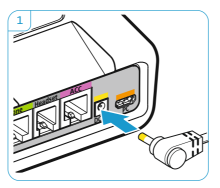




Place the base station at a minimum distance of 15 cm from the fixed line phone.

Connecting the base station to the mains power supply

- 1 Connect the connector of the power supply unit to the DC IN socket (marked yellow). Connect the power supply unit to a wall socket.
- 2 The Link LED I lights up red.





Disconnecting the base station from the mains power supply

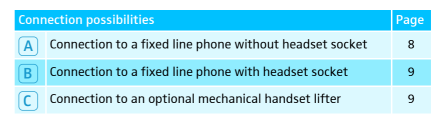
▶ If the product is not used for extended periods of time, unplug the power supply unit from the wall socket.

Connecting the base station to a fixed line phone







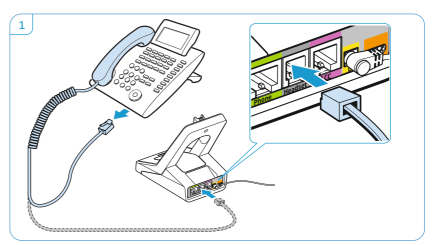


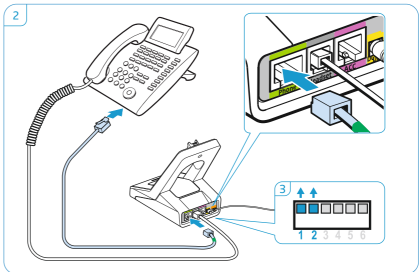
- ▶ Check which connection possibility is best suited for your telephone.
- Follow the instructions in the corresponding chapter.



Connecting the base station to a fixed line phone without headset socket

- Disconnect the handset cable from the telephone and connect it to the Handset socket (marked gray) on the base station.
- 2 Connect the telephone cable to the handset socket on the telephone and to the Phone socket (marked green) on the base station.
- 3 Use a pointed object (e.g. a ball pen) to set the DIP switches 1 and 2 to the position shown.

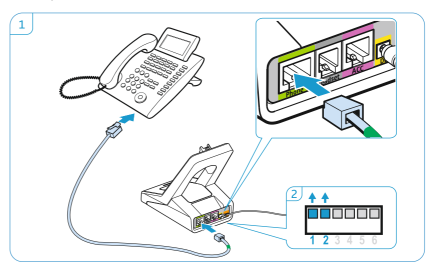






Connecting the base station to a fixed line phone with headset socket

- 1 Connect the telephone cable to the headset socket on the telephone and to the Phone socket (marked green) on the base station.
- Use a pointed object (e.g. a ball pen) to set the DIP switches 1 and 2 to the position shown.

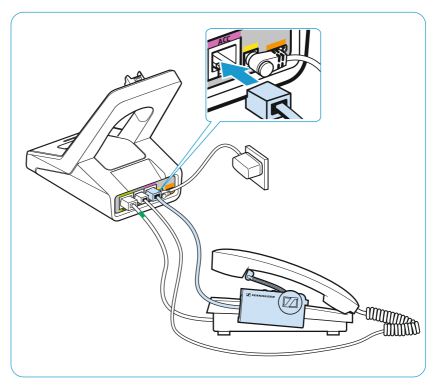




Connecting the base station to an optional mechanical handset lifter

The Sennheiser HSL 10 II mechanical handset lifter is an optional accessory available from your Sennheiser partner. The handset lifter allows you to answer calls even when you are away from your desk.

- Connect the base station to the fixed line phone as described in chapter A.
- Connect the handset lifter to the ACC socket on the base station.
- Connect the handset lifter to the fixed line phone. For more information, refer to the instruction manual of the HSL 10 II handset lifter.







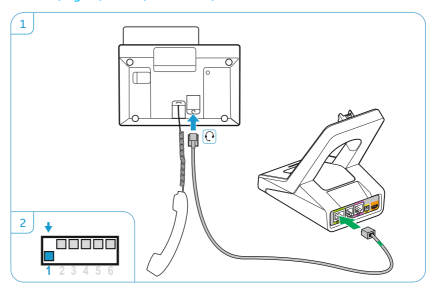
Connecting the base station to an optional electronic hook switch control (EHS)

The necessary EHS connection cables as well as adapter cables for manufacturer specific standards are available as optional accessories from your Sennheiser partner. The corresponding quick guides are supplied with the cables or can be found on the product page on our website at www.sennheiser.com/cco.

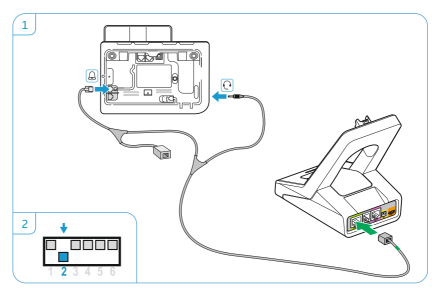
By way of example of a Siemens and an Alcatel adapter cable, the following describes how to connect the base station to an electronic hook switch.

- 1 Connect the base station to the fixed line phone.
- 2 Use a pointed object (e.g. a ball pen) to set the DIP switch to the position shown.

Siemens, Agfeo, Aastra, Auerswald, etc.



Alcatel



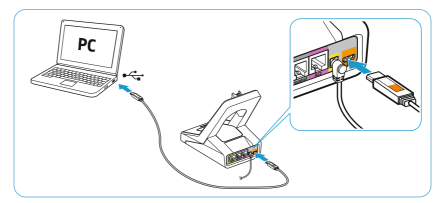
For an overview of the available connection and adapter cables, visit the SD series product page on our website at www.sennheiser.com/cco or contact your Sennheiser partner.





Connecting the base station to a computer

► Connect the USB cable to the PC socket (marked orange) on the base station and to a USB socket of your computer. The operating system detects the USB audio device "Sennheiser DECT" and installs the necessary drivers.



Sennheiser PC software



The free Sennheiser PC software allows you to add value to your Sennheiser products. The Sennheiser Updater, for example, facilitates easy updating of products with new software. For more information, visit our website at www.sennheiser.com/cco/software.

Charging the headset



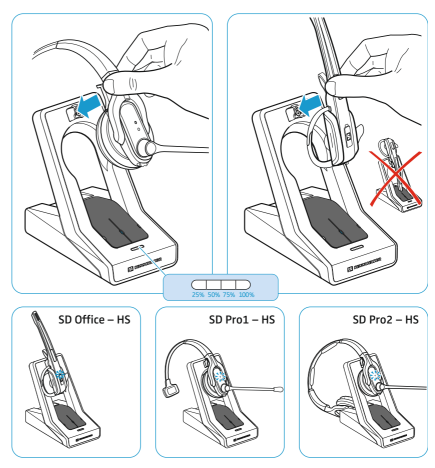




Charge the rechargeable battery for at least 20 minutes without interruption before using it for the first time. A complete charging process takes about 60 minutes.

Charging the headset using the base station

▶ Place the headset into the magnetic holder of the base station. The Headset LED lights up blue and the rechargeable battery is being charged. The Charge status LED on the base station indicates the charge status.



During the first charging process, it may take up to 5 minutes until the Headset LED lights up blue.

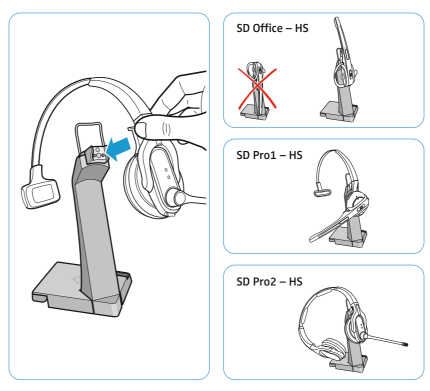
LED segment	Required	Required Corresponds to a talk time of	
(white = lit up)	charging time	Wideband	Narrowband
	approx. 10 min.	approx. 2 hrs	approx. 3 hrs
	approx. 20 min.	approx. 4 hrs	approx. 6 hrs
	approx. 40 min.	approx. 6 hrs	approx . 9 hrs
	approx. 60 min.	approx. 8 hrs	approx. 12 hrs



If the headset is outside the range of the base station, it will switch off after 30 minutes in order to conserve battery power.

Charging the headset using the optional CH 10 headset charger

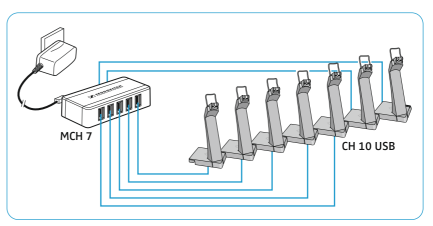
The Sennheiser CH 10 headset charger is an optional accessory available from your Sennheiser partner. The CH 10 allows you to charge additional SD series headsets.



▶ Refer to the instruction manual of the CH 10 for more information.

Charging several headsets simultaneously

The MCH 7 multi USB power source is an optional accessory available from your Sennheiser partner. Together with the CH 10 USB, the MCH 7 allows you to charge up to 7 headsets simultaneously.



▶ Refer to the instruction manual of the MCH 7 for more information.

Testing the headset system and the sound quality

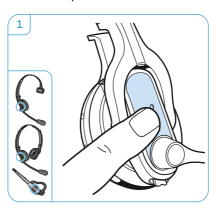
Adjusting the headset system using the DIP switches

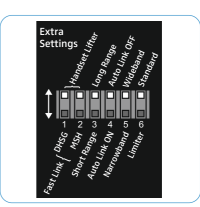


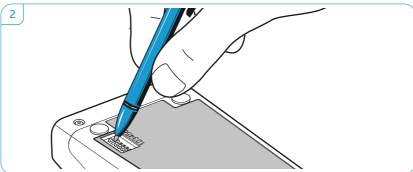




- 1 Press the Link button on the headset to disconnect an existing wireless link between base station and headset. The LEDs on the headset and on the base station go off.
- 2 Use a pointed object (e.g. a ball pen) to set the DIP switches to the desired position.







Configuring the handset lifter/hook switch – DIP switches 1 and 2







The DIP switches 1 and 2 are only assigned a function on the SD BS, SD BS ML and SD BS Phone base stations.

Switch position	Function
1 2 3 4 5 6	Manual operation Lifts/hangs up the handset manually or using the handset lifter (Sennheiser HSL 10 II).
1 2 3 4 5 6	Electronic hook switch (DHSG standard) Call control via the headset system. For faster link establishment, see Fast Link.
1 2 3 4 5 6	Electronic hook switch (MSH standard) Call control via the headset system.
1 2 3 4 5 6	Fast Link for DHSG standard and HSL 10 II handset lifter Recommended for frequent callers. Shorter battery life. Fast link establishment without delay due to hidden link to the base station.







Adjusting the radio range – DIP switch 3

If many DECT systems are operated in a confined space, interference can occur. In this case, you should change the radio range.

Switch position	Function
1 2 3 4 5 6	Standard radio range
1 2 3 4 5 6	Reduced radio range Use this setting in order to avoid interference with other DECT systems Range of approx. 10 m indoors

Automatically establishing the wireless link between headset and base station (Auto Link) – DIP switch 4



Switch position	Function
1 2 3 4 5 6	Manual link establishment When taking the headset out of the base station, you have to manually establish the wireless link between headset and base station.
1 2 3 4 5 6	Automatic link establishment – Auto Link When taking the headset out of the base station, a wireless link is automatically established between headset and base station.

Switching between wideband and narrowband audio transmission – DIP switch 5

Switch position	Function
1 2 3 4 5 6	Wideband audio transmission Automatic frequency adjustment of wideband and narrowband calls. Wideband audio transmission is e.g. supported by Skype and gives high speech quality. Battery life: 8 hours
1 2 3 4 5 6	Narrowband audio transmission Battery life: 12 hours

Limiting the volume – DIP switch 6

Switch position	Function
1 2 3 4 5 6	Standard limitation
	Limited volume (country specific)AU version:
1 2 3 4 5 6	in compliance with Directive AS/ACIF G616:2006
	 US version: in compliance with Directive 2003/10/EC

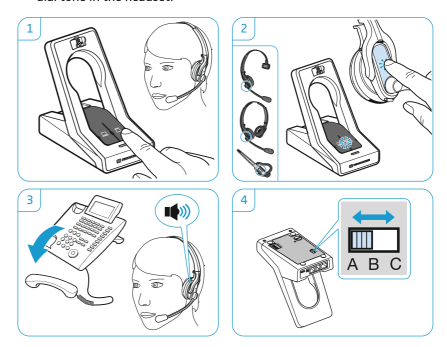






Adjusting the audio signal by means of the dial tone

- 1 Put on the headset and press the Phone button \square on the base station.
- 2 Press the Link button on the headset. The Link LED I lights up blue.
- 3 Lift the handset. You hear a dial tone.
- 4 Set the ABC switch to the position A, B or C so that you can hear a clear dial tone in the headset.



Adjusting the volume



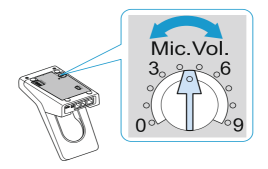




Adjusting the microphone volume of the call transmission

By default, the microphone volume control is set to position 4. This setting is suitable for most telephones.

- Make a call to someone who will help you find the correct sensitivity setting for your microphone.
- Turn the microphone volume control so that the other party can hear you at a comfortable level.



Adjusting the microphone volume of the USB transmission



Some softphones adjust the microphone sensitivity automatically.

Activate this function in order to be able to optimally use the microphone and, via your operating system, adjust the microphone sensitivity so that the other party can hear you at a comfortable level (see the Help function of your operating system).

Adjusting the automatic audio transmission "Auto Audio"







With the "Auto Audio" function activated and in the case of a USB connection, the audio signals – e.g. from Windows® Media Player® or iTunes® – are automatically transmitted to the headset.

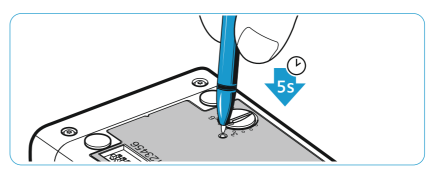
When you receive a call or when a connection to Skype™ is established, the audio transmission stops and you hear for example the ring tone. The "Auto Audio" function is activated by default.

Activating the "Auto Audio" function

▶ Use a pointed object to press the Set button for approx. 5 seconds. The Link LED I rapidly flashes blue several times.

Deactivating the "Auto Audio" function

Use a pointed object to press the Set button for approx. 5 seconds. The Link LED I rapidly flashes red several times.



If a problem occurs

For causes and solutions that are mainly related to the headset, refer to the chapter "If a problem occurs ..." in the "User Guide".

Problem	Possible cause	Possible solution	Page
Headset is placed into the base station but the Charge status LED if off	Base station is not connected to the mains power supply	Connect the base station to the mains power supply.	7
	Rechargeable battery is deep discharged	Wait several minutes until the Charge status LED lights up.	12
		For quick-charging the headset: Briefly press the Set button at the bottom of the base station.	_
Link between headset and base station cannot be established	Base station is only connected via the USB cable	Connect the base station to the mains power supply.	7
Bad radio link between headset and base station	Transmission range is exceeded	Reduce the distance between headset and base station.	-
		Adjust the radio range.	15
Noise interference and	Too many DECT systems within the radio range	Reduce the radio range.	15
connection loss		Set the base station to narrowband transmission.	15
	Distance between base station and fixed line phone is so small that interference occurs	Increase the distance between base station and fixed line phone.	_
Rechargeable battery cannot be charged	Headset is not properly placed into the magnetic holder of the base station	Check if the headset is properly placed into the magnetic holder.	12
Bad audio quality, the other party sounds too loud or too low	Microphone sensitivity is not correctly adjusted	Adjust the microphone sensitivity.	16
Sound from the fixed line phone is distorted and disturbed	Base station is not adjusted to the fixed line phone.	Use the ABC switch to adjust the base station to your fixed line phone.	16

For more information and an FAQ list, please visit our website at www.sennheiser.com/cco.

If a problem occurs that is not listed in the above table or if the problem cannot be solved with the proposed solutions, please contact your local Sennheiser partner for assistance.

To find a Sennheiser partner in your country, search at www.sennheiser.com/cco/support.

Specifications

Base station

SD BS/SD BS ML

Dimensions 83 x 127 x 121 mm (W x H x D)

Weight approx. 337 g

Operating temperature range +5°C to +45°C (+41°F to +113°F)

-20°C to +70°C (-4°F to +158°F) Storage temperature range

SD BS USB/SD BS USB ML/SD BS Phone

Dimensions 83 x 127 x 121 mm (W x H x D)

Weight aprrox. 309 g

Operating temperature range +5°C to +45°C (+41°F to +113°F)

Storage temperature range -20°C to +70°C (-4°F to +158°F)

Headset

SD Office - HS

Dimensions 140 x 24 x 22 mm (W x H x D)

Weight with ear hook: approx. 22 g

with headband: approx. 50 g

Talk time narrowband: up to 12 hours

wideband: up to 8 hours

Charging time 50%: approx. 20 min

100%: approx. 1 hour

free line of sight: up to 180 m Range

(environment dependent) in office buildings: up to 55 m

Speaker type dynamic, neodymium magnet

electret microphone, noise canceling Microphone type

Operating temperature range +5°C to +45°C (+41°F to +113°F)

Storage temperature range -20° C to $+70^{\circ}$ C (-4° F to $+158^{\circ}$ F)

SD Pro1/Pro2 – HS (SD 10)

Dimensions 170 x 175 x 55 mm (W x H x D)

Weight Pro1: approx. 65 g

Pro2: approx. 85 g

Talk time narrowband: up to 12 hours

wideband: up to 8 hours

Charging time 50%: approx. 20 min

100%: approx. 1 hour

Range free line of sight: up to 180 m

(environment dependent) in office buildings: up to 55 m

Speaker type dynamic, neodymium magnet

Microphone type electret microphone, noise canceling

Operating temperature range +5°C to +45°C (+4°F to +113°F)

Storage temperature range -20°C to +70°C (-4°F to +158°F)

Power supply unit

100 - 240 V~ Nominal input voltage Nominal input current max. 0.2 A Mains frequency 50 - 60 Hz Nominal output voltage 5.9 V ---Nominal output current max. 850 mA Operating temperature range +5°C to +45°C (+41°F to +113°F) -20°C to +70°C (-4°F to +158°F) Storage temperature range operation: 20 to 85% Relative humidity storage: 20 to 95% Weight approx. 75 g

DECT

US version: DECT 6.0

Transmission frequency 1,920 to 1,930 MHz

SAR value of SD Office – HS 0.093 W/kg (max. 1 g SAR)

SAR value of SD Pro1 – HS 0.044 W/kg (max. 1 g SAR)

SAR value of SD Pro2 – HS 0.025 W/kg (max. 1 g SAR)

Trademarks

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Publ. 11/18, A06

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