

Dear customers:
Thank you for choosing and using Acer products! In order to make use of the multi-function of this product and the good operation in the future, please read the following instruction carefully.

Use approach:

1. Open the leather sheath (graphic a-b)
2. Put tablet PC into the protective cover (graphic c-d)

3. Put the protective cover slot into card slot of keyboard (graphic e-f)

4. Tablet remove from cover (graphic g-h), notice: when remove the tablet, please push cover's corner (graphic h A/B), avoid damage don't push the leather.

Keyboard function instruction (picture b):
A Proactive cover B LED light C Power supply switch D Charge jack

Model of keyboard: DKBT8
Keyboard leather cover
Connection way: Bluetooth 3.0
Capacity of battery: Li-polymer rechargeable battery
Working time: 110 hours in a row
Size: 300.8x223.3x15mm (thickness of keyboard)

Product certification

Checker: _____

Bluetooth connect specification:
Switch on power supply for keyboard: press power supply switch for 3 seconds, then power supply indicator light and Bluetooth indicator light switch on at the same time.

1. Bluetooth connect: press the power supply switch of keyboard; keyboard may in connection state when Bluetooth indicator light is flashing.
2. Connection: A. open Bluetooth device of the host, and search keyboard Bluetooth name of Acer BT KB W3-810, click press and then keyboard connected host automatically.

B. when connected, power supply indicator light on and Bluetooth indicator light off.

4. Switch off: press power supply switch for 3 seconds, when power supply indicator light flashing for several times, power supply switched off.
5. Connect again: switch on keyboard power switch and it will connect with host.

Attention:

1. When the battery is low, power supply indicator light will flashing and please charging immediately.
2. Charging time is 1 hour to 1.5 hours, do not charge for over 3 hours.
3. Keyboard will in sleep state automatically if it is not

Guarantee certificate and three guarantees certificate for Micro-computer peripherals

<p>Name/model of product Code of product Invoice no. Sale date Installation and debugging date Guarantee date Guarantee period 12 month from invoice issued date which remarked on sale invoice Serial number Production place China</p> <p>Name of distributor Address of distributor Telephone of distributor Postcode Seal of distributor</p> <p>Name of customer Address of customer Telephone of customer Postcode (Please read the content carefully)</p> <p>Repair Instruction</p> <ol style="list-style-type: none"> 1) This certificate is three guarantee certificate and repair guarantee certificate. Customers shall keep this certificate for repair, exchange goods and goods rejected according to Requirements of micro-computer products repair, exchange goods and goods rejected (three guarantees requirement). Customer can enjoy our service in assigned service station with this card and effective invoice. Except for the requirements in this card you can also enjoy other rights in three guarantees requirement. 2) The card will not release, please keep it well and show it when repair. 3) All components exchanged in the process of repair will not return back to customer, please forgive. 4) If the content in this card disagree with relevant national requirements, take national requirement as standard. 	<p>Poisonous and harmful substance certificate</p> <table border="1" style="width: 100%; border-collapse: collapse; font-size: 8px;"> <thead> <tr> <th rowspan="2">Name of components</th> <th colspan="6">Poisonous and harmful substance or elements</th> </tr> <tr> <th>Lead(Pb)</th> <th>Mercury(Hg)</th> <th>Cadmium(Cd)</th> <th>Chromium VI(Cr(VI))</th> <th>Polybrominated biphenyls (PBBs)</th> <th>Polybrominated diphenyl ethers (PBDEs)</th> </tr> </thead> <tbody> <tr> <td>Leather sheath</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> </tr> <tr> <td>Up/bottom cover</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> </tr> <tr> <td>Battery</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> </tr> <tr> <td>Protective cover</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> </tr> <tr> <td>Circuit board</td> <td style="text-align: center;">X</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> </tr> <tr> <td>Connection cable</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> </tr> <tr> <td>Footpad</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> </tr> <tr> <td>Key core</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> </tr> </tbody> </table> <p><small>Circuit board components including printed circuit board and its components, like resistance, capacity, integrated circuit, connector and etc.</small></p> <p><small>Calculate the content of poisonous and harmful substance of all homogeneous material in this component is below the requirement of Limit standard of poisonous and harmful substance for electronic information product. X states at least one of the homogeneous material in this component of poisonous and harmful substance is over the requirement of Limit standard of poisonous and harmful substance for electronic information product because there is no replaceable technical, but it is still meet with additional items and requirement of battery in ROHS from Euro Union.</small></p> <p>No implementation of three guarantees:</p> <ol style="list-style-type: none"> 1) Can not issue this certificate and effective invoice. 2) There is sign of erasure or incompatible with products. 3) Damage caused by misuse of customers, like with liquid, damaged by external force. 4) Damage caused by environment factor and force majeure factor. 5) Disassemble and repair by you, or repair by unassigned service station. 6) Water in flow and become damp. 7) Using environment does not meet relevant nation requirements, like, 3C certificate. 8) Do not meet relevant requirement in three guarantees certificate. 9) Over the three guarantees period. 10) Damage caused by incorrect use, repair and keep, do not according to user guides and instructions. <p>After-sales service Hotline: 400 700 1000 Repair station inquire: please enter: http://support.acer.com.cn</p> <p>Acer computer (Shanghai) Co., Ltd Address: Building 3, No.168, Middle Xizang Road, Huangpu Area, Shanghai City</p>	Name of components	Poisonous and harmful substance or elements						Lead(Pb)	Mercury(Hg)	Cadmium(Cd)	Chromium VI(Cr(VI))	Polybrominated biphenyls (PBBs)	Polybrominated diphenyl ethers (PBDEs)	Leather sheath	○	○	○	○	○	○	Up/bottom cover	○	○	○	○	○	○	Battery	○	○	○	○	○	○	Protective cover	○	○	○	○	○	○	Circuit board	X	○	○	○	○	○	Connection cable	○	○	○	○	○	○	Footpad	○	○	○	○	○	○	Key core	○	○	○	○	○	○
Name of components	Poisonous and harmful substance or elements																																																																					
	Lead(Pb)	Mercury(Hg)	Cadmium(Cd)	Chromium VI(Cr(VI))	Polybrominated biphenyls (PBBs)	Polybrominated diphenyl ethers (PBDEs)																																																																
Leather sheath	○	○	○	○	○	○																																																																
Up/bottom cover	○	○	○	○	○	○																																																																
Battery	○	○	○	○	○	○																																																																
Protective cover	○	○	○	○	○	○																																																																
Circuit board	X	○	○	○	○	○																																																																
Connection cable	○	○	○	○	○	○																																																																
Footpad	○	○	○	○	○	○																																																																
Key core	○	○	○	○	○	○																																																																

After-sales service track record							
Repair times							
Repair date							
Fault							
Cause for fault							
Solve situation							
Submit date							
Repair engineer							

ITEM NO.	DESCRIPTION	DRAWN BY	DATE	DIMENSIONAL TOLERANCE				3RD. ANGLE'S	UNITS	MM	DRAWN BY:	MATERIAL	TITLE	说明书													
				DIM	GRADE 1	GRADE 2	GRADE 3							CHECKED BY:	QUANTITY	MODEL	DOK-8220B	VER.									
				0~5	0.03	0.05	0.10												APPROVED BY:	SCALE	PART No.	MC-12165	01				
				6~20	0.05	0.10	0.20																	1	1/1	DWG No.	01
				21~30	0.10	0.20	0.30																				
31~100	0.20	0.30	0.40																								
101~	0.30	0.40	0.50																								
ANGULAR	0.01	0.05	0.10																								

LEVEL 1 ENVIRONMENTAL RELATED SUBSTANCES TO BE CONTROLLED SHOULD NEVER BE USED.

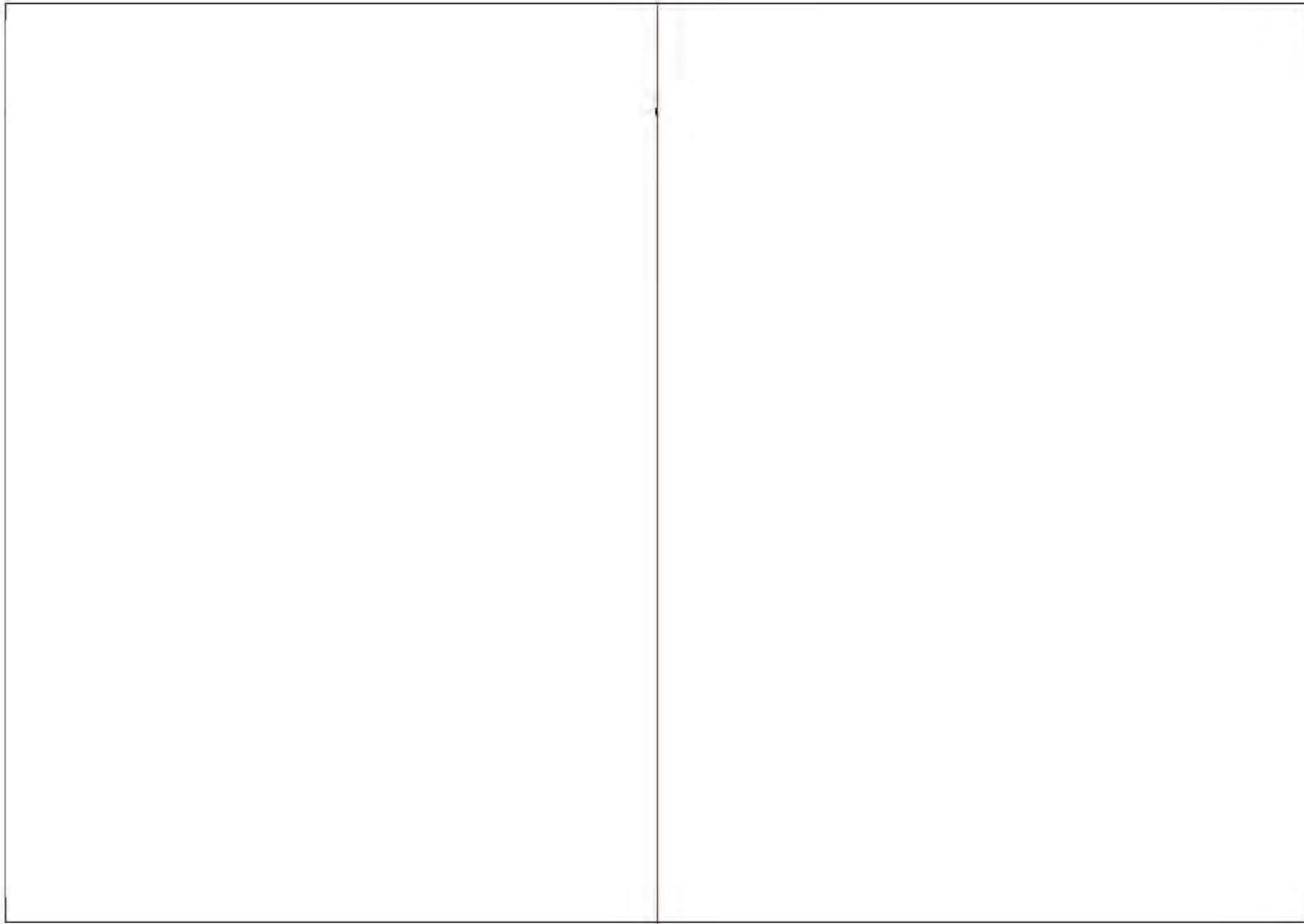
FCC Statement:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



ITEM NO.	DESCRIPTION	DRAWN BY	DATE	DIMENSIONAL TOLERANCE				3RD. ANGLE'S	UNITS	MM	DRAWN BY:	MATERIAL	TITLE	VER.
				DIM	GRADE 1	GRADE 2	GRADE 3							
				0~5	0.03	0.05	0.10					说明书		
				6~20	0.05	0.10	0.20				1			
				21~30	0.10	0.20	0.30					DOK-8220B		
				31~100	0.20	0.30	0.40							
				101~	0.30	0.40	0.50							
				ANGULAR	0.01	0.05	0.10				1/1			
												MC-12165	01	

