

## MT PRODUCT

High quality US layout laptop keyboard for LX E200

## DESCRIPTION

|           |                      |
|-----------|----------------------|
| Model     | LX E200              |
| Layout    | US UK FR RU SP IT... |
| Brand     | LENOVO               |
| Color     | Black                |
| Condition | Brand new Original   |
| Warranty  | 3 months             |
| ...       |                      |
|           |                      |

## HOT MODELS

Original keyboard for laptop, all brand , all layout we can offer.

|                       |             |                |                   |
|-----------------------|-------------|----------------|-------------------|
| ACER 5810             | HP CQ60     | Lenovo Z570    | TOSHIBA L655 SP   |
| ACER 4710             | HP CQ61 G61 | Lenovo G580    | TOSHIBA L650 C650 |
| ACER eMachine 625 725 | HP CQ72 G72 | Lenovo G550    | TOSHIBA C850      |
| ACER S3               | HP DV6      | Lenovo Z560    | TOSHIBA P200 P300 |
| ACER V5-471           | HP DV7-6000 | Sony VGN-NW BR | Toshiba A660 TR   |
| ACER 5830T RU         | HP G7 R17   | Sony VGN-SR BR | Toshiba C650 IT   |
| ACER 5810T GR         | HP P750     | Sony VGN-NR BR | Toshiba C650      |
| ASUS N53 SP           | HP CQ620    | Sony SVS13     | ...               |
| ASUS K50              | HP 6540B    | Sony SVS14 BR  |                   |
| ...                   | HP 6540B    | Sony VGN-M     |                   |

## PACKAGING

All the screen are the most strong packing, make sure the cargo will be in very safe level.



**TRADE INFO**

**Payment Terms:**



Customers can choose any payment ways that you prefer. T/T is the most useful way. Please do not refuse prepay the bank charges or other handling charges when you do the payment.

**Shipping Terms:**



1. Most powerful shipping agency, professional/fast shipping.
2. Delivery time is within 3-7 business days to the worldwide normally.
3. Import duties taxes and charges are not included in the item price or shipping charges.

**TRADE PROCESS**

