

名称	魔方口袋折叠键盘说明书
成品尺寸	115×100mm
材质	80g书纸
印刷	单黑印刷
工艺	无
其他	折页 双面印刷

115 mm



CREATING NEW EXPERIENCES
创造新体验

User Manual

魔方口袋键盘说明书

CREATING NEW EXPERIENCES

SINCE 2009

尊敬的用户,感谢您选购耐尔金的产品!为了您能更进一步了解本产品,使用前请仔细阅读本说明书,祝您体验愉快!

Dear Customer, thank you for choosing Nillkin products! To help you better understand this product, please read this manual carefully before use. We wish you a pleasant experience!

简体中文

切换语言

Mac / iOS : control+空格键
Windows : Alt+Shift
Android : control+空格键 / Shift+空格键

输入法切换

Mac / iOS : control+空格键
Windows : Shift
Android : Shift

支持系统

Win / iOS / Android / Mac

EN

Change language

Mac / iOS : Control + Spacebar
Windows : Alt + Shift
Android : Control + Spacebar / Shift + Spacebar

Switching input methods

Mac / iOS : Control + Spacebar
Windows : Shift
Android : Shift

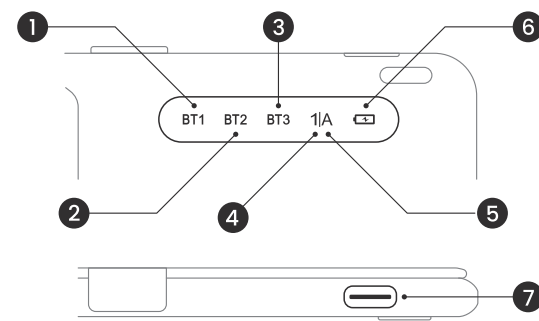
Compatible system

Win / iOS / Android / Mac

> 01

产品功能

Product function



简体中文

蓝牙1指示灯

蓝牙2指示灯

蓝牙3指示灯

数字指示灯

大小写指示灯

电量/充电指示灯

充电接口

EN

Bluetooth 1 indicator

Bluetooth 2 indicator

Bluetooth 3 indicator

Digital indicator light

Case light

Battery/charging Indicator Light

Charging interface

1

2

3

4

5

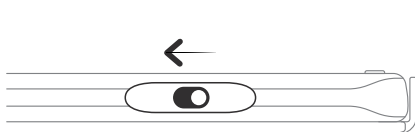
6

7

> 02

蓝牙模式连接使用说明

Bluetooth mode connection instructions



蓝牙

Bluetooth

设备 DEVICES

Cube Pocket Keyboard

设备 DEVICES

Cube Pocket Keyboard

1

2

3

4

1

2

3

4

> 03

简体中文

请打开键盘电源开关,按fn+BT1/BT2/BT3选择蓝牙通道,按fn+C对码,蓝灯闪烁进入对码模式。

打开“蓝牙”进入搜索模式。

直到发现“Cube Pocket Keyboard”,然后点击配对名连接。

提示:连接配对成功,您就可以舒适地使用您的键盘了。

EN

Please turn on the keyboard power switch, press Fn + BT1/BT2/BT3 to select the Bluetooth channel, then press Fn + C to enter pairing mode (the blue light will flash).

Turn on “Bluetooth” on your device and enter search mode.

Once “Cube Pocket Keyboard” is detected, click on the device name to connect.

When the connection is successfully paired, you can comfortably use your keyboard.

1

2

3

4

1

2

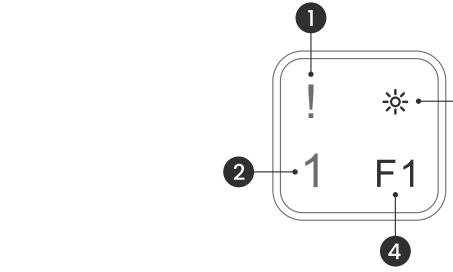
3

4

> 04

键盘快捷功能键说明

Keyboard shortcut function key description



shift

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

193

194

195

196

197

198

199

200

201

202

203

204

205

206

207

208

209

210

211

212

213

214

215

216

217

218

219

220

221

222

223

224

225

226

227

228

229

230

231

232

233

FCC Warning

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.

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

Note: 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.