

# Chink Shit General

March 2017  
Drinking Chink Tea Edition

## AliExpress

Ease of use.....5/5  
Buyer Protection...5/5  
Paypal.....NO  
Mainly Used for...Everything

## Taobao.com

Ease of use.....8/5  
Buyer Protection...??  
Paypal.....??  
Mainly Used for...Replica Fashion

<https://www.reddit.com/r/4yr5ta>

## geekbuying

Ease of use.....2??  
Buyer Protection...??  
Paypal.....??  
Mainly Used for...Consumer Electronics?

Xiaomi Mi4c (\$115-\$135)

Pros: +good design  
+Keed (custom support)  
+unofficial TWRP support  
Cons: -no official global ROM

Xiaomi Note 3 Pro (\$130)

Pros: +good ROM support (semi-official and unofficial)  
+support to both versions (that's kinda cool)

LeEco Le 2 X520 (\$140-\$200)

LeEco Le 2 X520 (\$140-\$200)

LeEco Le 2 X520 (\$140-\$200)

LeEco Cool1 (\$150)

Lenovo ZUK Z2 (\$180)

Xiaomi Mi5 (\$210)

Xiaomi Redmi Note 4 Pro (\$140-\$170)

LeEco Le Max 2 X820 (\$200)

LeEco Le Max 2 X820 (\$200)

LeEco Le Pro 3 X720 (\$270)

Xiaomi Mi5 (\$250)

Lenovo ZUK Z2 Pro (\$340)

OnePlus 3T (\$440)

Xiaomi Mi Mix (\$800-\$900)

USB SNES Controller (\$4)

Pros: +play your favorite retro games  
Cons: -I hope it doesn't have a keylogger :)

8Bitdo Bluetooth Controllers (\$9-\$45)

Pros: +play your favorite retro games on your phone  
Cons: -cheap models are very small

Foam Microphone Windscreen (\$1)

Pros: +dirt cheap  
Cons: -???

Lapel Microphone (\$1)

Pros: +dirt cheap  
Cons: -might be shit

Pop Filter (\$5-\$10)

Pros: +dirt cheap  
Cons: -???

Acoustic Foam (\$1-\$10 per sq ft)

Pros: +reduce echo in your professional bm-800 recording studio  
Cons: -???

SF-920 (\$9-\$13)

Pros: +comes with a desk stand  
Cons: -basic gain control

BM-700/BM-800 (\$17)

Pros: +good entry level condenser microphone  
Cons: -can be modified to clickkicker-tier quality

zsun Wifi Card Reader (\$10-\$17)

Pros: +yes, its a microcontroller  
Cons: -it'll do you no good

M328 Digital Transistor Tester (\$13-\$21)

Pros: +OpenRT support  
Cons: -Piratebox support

DSO138 Digital Oscilloscope

Pros: +yes, its an embedded linux device  
Cons: -???

Scissor Arm (\$11-\$20)

Pros: +this would go great with your new bm-800  
Cons: -probably can't even hang yourself off of it

Orange Pi One/Orange Pi Zero (\$10)

Pros: +it's a single board PC  
Cons: -runs linux distros

Orange Pi Plus/Orange Pi Plus 2 (\$20-\$40)

Pros: +it's a single board PC  
Cons: -uses AllWinner SoCs

Orange pi

Pros: +you can now face the final boss, the blue yeti  
Cons: -you feel that yeti's full blown autism just build one for \$5

Microphone Isolation Shield (\$50-\$90)

Pros: +you can now face the final boss, the blue yeti  
Cons: -you feel that yeti's full blown autism just build one for \$5

Orange Pi Plus/Orange Pi Plus 2 (\$20-\$40)

Pros: +it's a single board PC  
Cons: -uses AllWinner SoCs

Orange pi

Pros: +you can now face the final boss, the blue yeti  
Cons: -you feel that yeti's full blown autism just build one for \$5

Boarsman KR49i (\$12)

Pros: +exceptional all-round sound  
Cons: -isolated top can be too small

KZ ED9 (\$13)

Pros: +exceptional all-round sound  
Cons: -isolated top can be too small

Boarsman KR49 (\$12)

Pros: +exceptional all-round sound  
Cons: -isolated top can be too small

Orange Pi One/Orange Pi Zero (\$10)

Pros: +it's a single board PC  
Cons: -runs linux distros

Orange Pi Plus/Orange Pi Plus 2 (\$20-\$40)

Pros: +it's a single board PC  
Cons: -uses AllWinner SoCs

Orange pi

Pros: +you can now face the final boss, the blue yeti  
Cons: -you feel that yeti's full blown autism just build one for \$5

Scissor Arm (\$11-\$20)

Pros: +this would go great with your new bm-800  
Cons: -probably can't even hang yourself off of it

Orange Pi One/Orange Pi Zero (\$10)

Pros: +it's a single board PC  
Cons: -runs linux distros

Orange Pi Plus/Orange Pi Plus 2 (\$20-\$40)

Pros: +it's a single board PC  
Cons: -uses AllWinner SoCs

Orange pi

Pros: +you can now face the final boss, the blue yeti  
Cons: -you feel that yeti's full blown autism just build one for \$5

Microphone Isolation Shield (\$50-\$90)

Pros: +you can now face the final boss, the blue yeti  
Cons: -you feel that yeti's full blown autism just build one for \$5

Boarsman KR49i (\$12)

Pros: +exceptional all-round sound  
Cons: -isolated top can be too small

KZ ED9 (\$13)

Pros: +exceptional all-round sound  
Cons: -isolated top can be too small

Boarsman KR49 (\$12)

Pros: +exceptional all-round sound  
Cons: -isolated top can be too small

Orange Pi One/Orange Pi Zero (\$10)

Pros: +it's a single board PC  
Cons: -runs linux distros

Orange Pi Plus/Orange Pi Plus 2 (\$20-\$40)

Pros: +it's a single board PC  
Cons: -uses AllWinner SoCs

Orange pi

Pros: +you can now face the final boss, the blue yeti  
Cons: -you feel that yeti's full blown autism just build one for \$5

Microphone Isolation Shield (\$50-\$90)

Pros: +you can now face the final boss, the blue yeti  
Cons: -you feel that yeti's full blown autism just build one for \$5

Boarsman KR49i (\$12)

Pros: +exceptional all-round sound  
Cons: -isolated top can be too small

KZ ED9 (\$13)

Pros: +exceptional all-round sound  
Cons: -isolated top can be too small

Boarsman KR49 (\$12)

Pros: +exceptional all-round sound  
Cons: -isolated top can be too small

Orange Pi One/Orange Pi Zero (\$10)

Pros: +it's a single board PC  
Cons: -runs linux distros

Orange Pi Plus/Orange Pi Plus 2 (\$20-\$40)

Pros: +it's a single board PC  
Cons: -uses AllWinner SoCs

Orange pi

Pros: +you can now face the final boss, the blue yeti  
Cons: -you feel that yeti's full blown autism just build one for \$5

Microphone Isolation Shield (\$50-\$90)

Pros: +you can now face the final boss, the blue yeti  
Cons: -you feel that yeti's full blown autism just build one for \$5

Boarsman KR49i (\$12)

Pros: +exceptional all-round sound  
Cons: -isolated top can be too small

KZ ED9 (\$13)

Pros: +exceptional all-round sound  
Cons: -isolated top can be too small

Boarsman KR49 (\$12)

Pros: +exceptional all-round sound  
Cons: -isolated top can be too small

Orange Pi One/Orange Pi Zero (\$10)

Pros: +it's a single board PC  
Cons: -runs linux distros

Orange Pi Plus/Orange Pi Plus 2 (\$20-\$40)

Pros: +it's a single board PC  
Cons: -uses AllWinner SoCs

Orange pi

Pros: +you can now face the final boss, the blue yeti  
Cons: -you feel that yeti's full blown autism just build one for \$5

Microphone Isolation Shield (\$50-\$90)

Pros: +you can now face the final boss, the blue yeti  
Cons: -you feel that yeti's full blown autism just build one for \$5

Boarsman KR49i (\$12)

Pros: +exceptional all-round sound  
Cons: -isolated top can be too small

KZ ED9 (\$13)

Pros: +exceptional all-round sound  
Cons: -isolated top can be too small

Boarsman KR49 (\$12)

Pros: +exceptional all-round sound  
Cons: -isolated top can be too small

Orange Pi One/Orange Pi Zero (\$10)

Pros: +it's a single board PC  
Cons: -runs linux distros

Orange Pi Plus/Orange Pi Plus 2 (\$20-\$40)

Pros: +it's a single board PC  
Cons: -uses AllWinner SoCs

Orange pi

Pros: +you can now face the final boss, the blue yeti  
Cons: -you feel that yeti's full blown autism just build one for \$5

Microphone Isolation Shield (\$50-\$90)

Pros: +you can now face the final boss, the blue yeti  
Cons: -you feel that yeti's full blown autism just build one for \$5

Boarsman KR49i (\$12)

Pros: +exceptional all-round sound  
Cons: -isolated top can be too small

KZ ED9 (\$13)

Pros: +exceptional all-round sound  
Cons: -isolated top can be too small

Boarsman KR49 (\$12)

Pros: +exceptional all-round sound  
Cons: -isolated top can be too small

Orange Pi One/Orange Pi Zero (\$10)

Pros: +it's a single board PC  
Cons: -runs linux distros

Orange Pi Plus/Orange Pi Plus 2 (\$20-\$40)

Pros: +it's a single board PC  
Cons: -uses AllWinner SoCs

Orange pi

Pros: +you can now face the final boss, the blue yeti  
Cons: -you feel that yeti's full blown autism just build one for \$5

Microphone Isolation Shield (\$50-\$90)

Pros: +you can now face the final boss, the blue yeti  
Cons: -you feel that yeti's full blown autism just build one for \$5