

# Chink Shit General

January 30, 2017

Happy New Year! 新年快乐!

AliExpress™  
still unfinis  
ebay

GEARBEST  
dealextreme

Banggood  
.com  
geekbuying  
Nifty Gadgets for Tech Addicts

FROST TECH  
淘宝网  
Taobao.com

DHgate.com

todo list:  
1) ???  
2) finish mid-range/replica knives  
3) phones  
4) huggsy S9  
5) pros/cons watches  
6) adult toys  
7) do something with that blank section  
8) add details to "no buy guy" section  
9) actually finish the infographic

a faq would go here  
(if I had one)

Xiaomi Mi4c (\$115-\$135) Pros: +good custom kernel support +custom rom support +rooted +unofficial TWRP support Cons: -no official global ROM	LeEco Le 2 X520 Pros: +official TWRP support -no official ROM support -no unofficial ROMs available -there are two versions, "elite" and "normal" which are interchangeably between the two	Xiaomi Redmi Note 4 Pro (\$140-\$170) Pros: +official TWRP support (kernal) +rooted -no official ROM support -rooted -support for both official and unofficial Cons: -no buy guy	LeEco Le 2 X522 Pros: +official TWRP support -no official ROM support -no unofficial ROMs available -you should probably want to buy this one	LeEco Le Max 2 X820 (\$200) Pros: +rooted -no official ROM support -no unofficial ROMs available -you should probably want to buy this one	LeEco Le Max 2 X820 (\$230) Pros: +rooted -no official ROM support -no unofficial ROMs available -you should probably want to buy this one	Xiaomi Mi5 (\$250) Pros: +rooted -no official ROM support -no unofficial ROMs available -you should probably want to buy this one	LeEco Le Pro 3 X720 (\$270) Pros: +rooted -no official ROM support -no unofficial ROMs available -you should probably want to buy this one	OnePlus 3T (\$440) Pros: +rooted -no official ROM support -no unofficial ROMs available -you should probably want to buy this one	Xiaomi Mi Mix (\$800-\$900) Pros: +rooted -no official ROM support -no unofficial ROMs available
USB SNES Controller (\$4) Pros: +play your favorite retro games Cons: -i hope it doesn't have a keylogger :)	Xiaomi Mi Band 2 (\$24-\$30) Pros: +a watch +tracks sleep +20 day battery life +smart unlock: resonant vibrate for notifications Cons: -doesn't track strength training -oled screen isn't great in direct sun Youtube Review 1	BaoFeng UV-5R (\$24-\$30) Pros: +cheap +easy to use +CHIRP support +lot's of guides online on set-up and usage Cons: -maybe needs a longer antenna -scratches/corrosion is pretty bad -need a data cable for CHIRP (typically not included)	BaoFeng UV-5X3 (\$60) Pros: +still rugged +CHIRP support +Tri-band radio 130-179MHz (VHF) 400-520MHz (UHF) 220-252MHz (L-2M) Cons: -only 128 memory -probably has same cons as UV-5R	JJRC H22 (\$20) Pros: +cheap and beginner friendly +easy to use +can fly in headless mode, or where the controls work relative to the user and not relative to the quadcopter +has one-key return Cons: -poor battery life -calibration might be off, though it can be recalibrated Youtube reviews: 1 2 Youtube Review 1 Youtube Review 2	XK Alien 250 (\$35) Pros: +about 9 minute flight time +good camera +300m+ range +one-key return +headless mode Cons: -poor battery life -calibration might be off, though it can be recalibrated -FPV system is expensive (\$75) Youtube reviews: 1 2 Youtube Review 1 Youtube Review 2	KingDian S280 SSD (\$40-\$75) Pros: +pretty cheap +good performance expect 450/350 R/W (MB/s) (in sequential reads/writes) -sometimes cheaper on Amazon Cons: -no extensive stress tests have been run on it, but according to the KTFB it is 1,500,000 IOPS 120GB...\$42   \$0.35/GB 240GB...\$70   \$0.29/GB 480GB...\$124   \$0.26/GB	EXP GDC (\$40-\$75) Pros: +Enables you to run a full-sized GPU on a laptop Cons: -might have to give up wlan while using it on certain laptops Youtube Guide		
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 (\$1-3 per sq ft.) Pros: +reduce echo in your professional bm-800 recording studio Cons: -\\(\\'\\)\\-	SF-920 (\$9-\$13) Pros: +comes with a desk stand +basic entry microphone +has physical gain control Cons: -requires phantom power -piss poor quality compared to bm-800 Youtube Review 1 Youtube Review 2 Youtube reviews: 1 2	BM-700/BM-800 (\$17) Pros: +go entry-level condenser microphone +can be modified to dickbaster-tier quality +comes with shock mount Cons: -requires phantom power Modding the BM-800 Youtube Review 1 Youtube Review 2 mod: 1 2 Youtube reviews: 1 2	Scissor Arm (\$11-\$20) Pros: +this would go great with your new bm-800 Cons: -probably can't even hang yourself off of it	Microphone Isolation Shield (\$50-\$90) Pros: +you can now face the final boss, the blue yet Cons: -you feel that? yes, its full blown autism Building a Microphone isolation shield		
RTL-SDR (\$7-\$15) "RTL-SDR is a very cheap software defined radio that uses a DVB-T TV tuner dongle based on the RTL2832U chipset. With the combined efforts of Antti Palosuo, Eric Fry and Osmocom it was found that the signal I/Q data could be accessed directly, which allowed the DVB-T TV tuner to be converted into a wideband software defined radio via a new software driver." (rtl-sdr.com)	Arduino/Funduino Nano/Pro Mini/Micro (\$1-\$5) Pros: +yep, its a microcontroller ARDUINO	Arduino/Funduino Uno/Mega (\$3-\$6) Pros: +yep, its a microcontroller ARDUINO	NodeMCU ESP8266 (\$6) Pros: +yep, its a microcontroller Cons: -it'll doles you	zsun Wifi Card Reader (\$10-\$17) Pros: +Openbox support +Windows support +USB 2.0 +vep its an embedded linux device Cons: -\\(\\'\\)\\-	M328 Digital Transistor Tester (\$13-\$21) Pros: +Openbox support +Windows support +USB 2.0 +vep its an embedded linux device Cons: -\\(\\'\\)\\-	Orange Pi One/Orange Pi Zero (\$10) Pros: +it's a single board PC +runs linux distros Cons: -uses AllWinner SoCs Orange pi	Orange Pi Plus/Orange Pi Plus 2 (\$20-\$40) Pros: +it's a single board PC +runs linux distros Cons: -uses AllWinner SoCs Orange pi		
Triple Flange/Foam Ear Tips (\$1-\$6) Pros: +get a better fit from your earphones Cons: -you know what a penis feels like in your ear?	Elaos X6 (\$3) Pros: +great bass -mids and highs are muddy -feels good -needs burn-in to be decent Elaos X6 (\$3) Pros: +good fit +exceptional all-rounders -needs burn-in to be decent Fonge S500 (\$3) Pros: +good fit +exceptional all-rounders -needs burn-in to be decent Fonge S500 (\$3) Pros: +good fit +exceptional all-rounders -needs burn-in to be decent	VE Monk (\$5) Pros: +organic sound quality to price ratio +excellent clarity, detail and soundstage Cons: -shipping is like \$3 -poor isolation	UiSii HM7 (\$6) Pros: +comfortable fit +good all-round Cons: -few detailed reviews	W1 Pro (\$6) Pros: +detailed cable +detailed sound Cons: -included tips aren't good	KZ ATE/KZ ATE-S (\$9-\$12) Pros: +base heavy +good mids and highs +relatively popular Cons: -bad ear tips MEME OF THE YEAR 2016	Rock Zircon (\$12) Pros: +exceptional all-round +braded cable from splitter to plug +high quality ear-tips -poor ear tips Cons: -dakes exist	Boarsemann KR49i (\$12) Pros: +coaxial filters can be used to change soundstage (narrow and wide) +good all-round -poor ear tips can be small Boarsemann KR ED9 (\$13) Pros: +coaxial filters can be used to change soundstage (narrow and wide) +good all-round -ear tips may rust		
SpinFit (\$5-\$7) Pros: +get a better fit from your earphones Cons: -they're probably fake (or unauthorized)	KZ ZS3 (\$18) Pros: +exceptional all-round Cons: -older revisions may have loose fitting cables few reviews	Urbanfun KFi (\$18) Pros: +exceptional all-round -reproduction of music? Cons: -may need alternative tips	KZ ZST (\$20) Pros: +exceptional all-round -detachable cable KZ ZST Pro (\$23) Pros: +exceptional all-round -detachable cable Cons: -older revisions sounded worse few reviews	Xiaomi Hybrid (\$16-\$23) Pros: +exceptional all-round Cons: -fakes exist	Senfer UEs (\$28-\$34) Pros: +detachable cable +exceptional all-round Cons: -???	Ruiyu X02 (\$14) Pros: +detachable cable +exceptional all-round Cons: -???	Benjie M5 (\$22) Pros: +long battery life +with heavy use +supports AAC/MP3/AAC +clear and bright playback Cons: -???		
KZ CX98 (\$18) Pros: +exceptional all-round -comes in a wooden box Shining lights slightly lacking bass slightly lacking bass slightly lacking bass boarsemann Pros: +exceptional all-round -comes in a wooden box Shining lights slightly lacking bass slightly lacking bass slightly lacking bass boarsemann	VJJB K4S (\$19) Pros: +exceptional all-round -comes with memory foam tips few detailed reviews VJJB	DZAT DT-10 (\$20) Pros: +exceptional all-round -comes with a pen and a notepad DZAT	Tennmax Pro (\$24) Pros: +exceptional all-round -detachable cable Cons: -???	Bluedio Turbine T2s (\$26-\$30) Pros: +very open, especially with velour pads -detachable cable Bluedio Turbine T3 (\$30-\$40) Pros: +very bass heavy +good build quality +good range (30ft) Cons: -poor treble -fit and isolation varies -poor clarity in entire range -overpowering bass	Bluedio Turbine T2s (\$26-\$30) Pros: +very bass heavy +good build quality +good range (30ft) Cons: -poor treble -fit and isolation varies -poor clarity in entire range -overpowering bass	Superlux HD662 EVO (\$40) Pros: +full-size +braided cable +good treble +isolated sound Cons: -fragile -not still lightweight	Superlux HD-330 (\$40) Pros: +full-size +braided cable +isolated sound Cons: -fragile -not still lightweight		
Generic Velvet Earpads (\$8) (for Superlux HD681 or HD668B) Pros: +good headband cushion -clamping force	TASCAM TH02 (\$20) Pros: +good headband cushion -clamping force	Superlux HD681 (\$20-\$27) Pros: +detachable cable +natural bass +clear mids Cons: -harsh treble -doesn't even come in a box	Superlux HD668B (\$28-\$43) Pros: +very open, especially with velour pads -detachable cable Cons: -harsh treble -strong clamping force -need an amplifier	Bluedio Turbine T2s (\$26-\$30) Pros: +very bass heavy +good build quality +good range (30ft) Cons: -poor treble -fit and isolation varies -poor clarity in entire range -overpowering bass	Bluedio Turbine T3 (\$30-\$40) Pros: +very bass heavy +good build quality +good range (30ft) Cons: -poor treble -fit and isolation varies -poor clarity in entire range -overpowering bass	Superlux HD662 EVO (\$40) Pros: +full-size +braided cable +good treble +isolated sound Cons: -fragile -not still lightweight	Superlux HD-330 (\$40) Pros: +full-size +braided cable +isolated sound Cons: -fragile -not still lightweight		
Brainwavz Memory Foam Pleather Earpads (\$25) (for TASCAM TH02 or Monoprice 8323) Pros: +comfortable pads -harsh right side Cons: -poor headband cushioning	Monoprice 8323 (\$17) Pros: +detachable cable +good bass and mids Cons: -inconvenient -poor headband cushioning	TASCAM TH02 (\$20) Pros: +good headband cushion -clamping force	Superlux HD681 (\$20-\$27) Pros: +detachable cable +natural bass +clear mids Cons: -harsh treble -doesn't even come in a box	ISK HP007 (\$50) Pros: +detachable cable +outstanding build quality +warm mids +clear highs -very bassy	Meizu HD50 (\$50) Pros: +detachable cable +outstanding build quality +very good bass, midrange and treble -volume buttons won't work on apple devices	Unauthorized or Replica Marshall Major (\$25) Pros: +maybe you'll get a real pair Cons: -maybe you won't get a real pair	Unauthorized or Replica Sony MDR-7506 (~\$35) Pros: +maybe you'll get a real pair Cons: -maybe you won't get a real pair		
ISK HP2011 (\$40) Pros: +similar to Takstar PH2050 +exceptional all-round Cons: -???	Yenona Studio Pro (40) Pros: +exceptional all-round -detachable cable	Edifier H80 (\$40) Pros: +exceptional all-round Cons: -???	Somic V2 (\$45) Pros: +exceptional all-round -comes with pleather ear pads SOMIC	ISK HP-980 (\$50) Pros: +exceptional all-round -comes with pleather ear pads SOMIC	Meizu HD50 (\$50) Pros: +detachable cable +outstanding build quality +very good bass, midrange and treble -volume buttons won't work on apple devices	Marshall Major Headphones (\$25) Pros: +backlit +floating key design +metal front plate +function keys +double shot keycaps	Marshall Major Headphones (\$25) Pros: +backlit +floating key design +metal front plate +function keys +double shot keycaps		
ISK HF2010 (\$40) Pros: +similar to Takstar PH2050 +exceptional all-round Cons: -???	Yenona	EDIFIER	EDIFIER	ISK	MEIZU	Marshall Major Headphones (\$25)	SONY		
2-in-1 Laser Pointer and Flashlight (\$1) Pros: +comes with batteries -is a laser -is a flashlight -small	Hugsby XP-1 (\$3-\$7) Pros: +cheap little pen light -takes AAA batteries	OEM XML-T6 (\$7) Pros: +5 mode flashlight -high, med, low, strobe and SOS +takes AAA batteries or 18650 Cons: +fake (CREE LEDs) exist +poor runtime (get rechargeable batteries)	Nitecore T-Series (\$8) Pros: +rechargeable +EDC keychain light Cons: -???	TANK007 E09 (\$13) Pros: +takes 10440 or AAA +3 modes with mode memory Cons: -no pocket clip BudgetLightForum Review	Convoy S2+ (\$11-\$15) Pros: +RGB switch +high quality switch +can be switched from 10440 to AAA +3 modes with mode memory -optional accessories	Convoy C8 (\$18-\$25) Pros: +5 modes with mode memory -few reviews -deriving retaining ring is held with thermal adhesive -deriving retaining ring is held with thermal adhesive	LED Strips (\$5-\$20) Pros: +versatile for accent lighting Cons: -color reproduction is limited to the quality of the LEDs and controller -remote controls don't work with batteries Understanding Numbers Used in LED Strip Lights		
AULA F2012 (\$36) Pros: +no gamer aesthetic +function keys +heating key design +metal front plate -keyless	Redragon K552 (\$34-\$46) Pros: +backlit +double shot keycaps -function keys	Qisan Magicforce (\$40) Pros: +detachable cable -gamer aesthetic GreeTech Blue	Ajazz AK33 (\$45) Pros: +no gamer aesthetic -standard delete, arrow, escape, right shift (and more) keys Cons: -its \$20 on mall -detachable cable	Motospeed Inflictor CK104 (\$50) Pros: +RGB backlit +floating key design +metal front plate +function keys +double shot keycaps	Mantistek GK2 (\$60) Pros: +RGB backlit +floating key design +metal front plate +function keys +double shot keycaps	Royal Kludge RK61 (\$60) Pros: +backlit +floating key design +function keys +double and wireless capability	SONY		
Resin Strap (\$1-\$5) Pros: +waterproof -cheap -durability varies	Nomos Replica (\$3-\$12) Pros: +good -durability varies	Casio F-91W (\$10) Pros: +will probably last longer than you -can be modified to make waterproof Cons: -band will break under 6 months CASIO	Sinobi Quartz (\$12) Pros: +good -durability varies	Timex Weekender (\$20-\$40) Pros: +LCDs on Casio clones aren't great -LCDs on Casio clones aren't great SKMEI	Convoy S6 (\$14-\$16) Pros: +RGB backlit -sacrifices battery life for brightness Cons: -those screens aren't great -LCDs on Casio clones aren't great BudgetLightForum Review	Convoy C8 (\$18-\$25) Pros: +5 modes with mode memory -few reviews -deriving retaining ring is held with thermal adhesive -deriving retaining ring is held with thermal adhesive	LED Strips (\$5-\$20) Pros: +versatile for accent lighting Cons: -color reproduction is limited to the quality of the LEDs and controller -remote controls don't work with batteries Understanding Numbers Used in LED Strip Lights		
Nato Strap (\$1-\$10) Pros: +cheap +large variety Cons: -durability varies	Daniel Wellington Replica (\$3-\$12) Pros: +???	Casio A158 (\$13) Pros: +will probably last longer than you -can be modified to make waterproof Cons: -???	Curren Quartz (\$12) Pros: +good -durability varies	BOBO BIRD Quartz (\$20-\$40) Pros: +good -durability varies	Pebble Smartwatch (\$30-\$60) Pros: +long battery life for a smart watch -durability varies	Seiko 5 Automatic (\$55-\$100) Pros: +backlit +floating key design +function keys +double and wireless capability	Plum 108 (\$120) Pros: +RGB backlit -topre clone -???		
Hero 6									