

Part 1, Attachment 1. Revision 1

Canadian Dollar Parts List & Cost Breakdown

Revised Feb. 10, 2020

Wall of Sound.ca Tubelab DIY EL84 Amp

Notes:

- 1. Transformer and tube options consist of a "Lite" version which uses smaller but adequate transformers and an economically priced, though still decent, "Basic" tube set. The "Heavy" version uses larger transformers for potentially better low frequency response, cooler operating temperatures and a more "Upscale" tube set. A builder is not locked into a particular choice. For instance, a "Lite" transformer set can be used with the "Upscale" tubes or "Heavy" transformer set with the "Basic" tube set. Personally, if finances are tight, I'd try to stretch to the "Heavy" transformers with the "Basic" tube set and upgrade the tubes later.
- 2. The Tubelab board is quite compact. The component spacings are a bit tight in spots. Some of the part numbers on the Tubelab.com site are not current. I've selected currently available parts that will, for the most part, fit without physical and/or electrical interference. The exception is the coupling caps. I've selected caps with a bit more audiophile "cred" that are a little long. These will require a bit more care in placement on the board but won't be too onerous, or dangerous doing so.
- **3.** To better dissipate heat, which should yield longer component life, the components producing the most (principally the higher wattage resistors, and the tubes of course) will be mounted on the top side of the board. The capacitors and most of the small resistors will be mounted on the underside of the board. Component placement will be covered thoroughly in the assembly instructions.

A Word about Transformers:

The tube gurus – I don't consider myself one of them – maintain that the single most important part of a tube amplifier is the output transformer. Below I've specified what I consider to be necessary for decent musical reproduction. It is possible to substitute less expensive, and consequently smaller transformers, but there is a price to be paid for doing so. This is usually poor bass extension and distortion at higher power outputs. In the interest of long-term satisfaction, it's best to spend a hundred or so bucks (per transformer) upfront, rather than fourty or fifty and kick ourselves later. If economies must be made, start with the basic tube set. It's far easier and less painful to upgrade tubes later than it is to buy new transformers and drill more holes in a chassis. Listed next page is a choice of two transformer sets. Our patron chose the *Heavy* version. With the clarity of hindsight this is definitely the preferred option. When putting hours on new components to break them in, I will run them for 48 to 36 hours non-stop. The *Heavy* option power transformer

only got moderately warm with 48 hours continuous use, unlike the transformer in the prototype. The prototype's trannie must have been a seriously under-rated component as after a few hours use, it becomes too hot to touch for more than a few seconds. Note that the power transformer in the prototype was harvested from an ancient amplifier and is about 2/3 the weight of the *Heavy* Hammond.

Transformers and Choke:



Transformer package (Lite version) 272HX (x1), 1620 (x2)

~\$338 CDN, plus tax and shipping *

OR

Transformer package (Heavy version) 272JX (x1), 1650F (x2)

~\$356 CDN, plus tax and shipping *

plus

156R Filter Choke used with either transformer set (optional but highly recommended)

~\$17 CDN, plus tax *

* The best Canadian price I've seen advertised is A1 Electronic Parts in Toronto http://a1parts.ca/

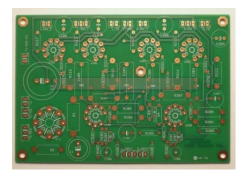
Other transformers may be used if desired.

Triode Electronics sells replacement Dynaco transformers that are reputed to work well. \sim \$210 US, plus shipping for a set of two output transformers.

http://www.triodeelectronics.com/
The Triode Electronics replacement Dynaco power transformer does not have the 5 volt winding that the Tubelab.com board requires for the rectifier tube.

Edcor offers transformers that have been reported to work well too. ~\$215 US, plus shipping for a set of three(!) transformers. Though reasonably priced, their chosen shipping method is very expensive for transformers shipped to addresses outside of the USA. A set of Edcors exceed the cost of a set of "Heavy" Hammonds bought in Canada. Edcor won't consider using carriers other than USPS, I asked. Edcor doesn't stock transformers, they only build to order. Expect an up to eight-week delay between order placement and shipment. https://www.edcorusa.com/

Circuit Board:



Tubelab Simple Push-Pull (SPP) circuit board

Tubelab.com http://tubelab.com/pc-boards/ordering-legacy/

\$50 US ~\$68 CDN shipping included

George Anderson, aka Mr. Tubelab, doesn't have an e-commerce cart. You essentially email him PayPal funds and he mails out a board. PLEASE NOTE: George sells three different boards. Be sure to put in the text accompanying you PayPal payment that you want a: **SPP Board.** If you don't specify, he won't know what to ship you. All his boards are the same price. George usually mails out boards the next business day. It's all explained on George's order page.

Tubes:



(Thetubestore.com or any of the other likely suspects)

"Basic" Tube Set: Four: JJ EL84, two: JJ ECC81, one: Sovtek 5AR4 ~\$100 US ***\$135 CDN plus tax and shipping**(If choosing JJ EL84s see note regarding selection of resistors R112, R212, R116 & R216 below)

OR

"Upscale" Tube Set: Four: Tung-Sol EL84, two: Tung-Sol 12AT7, one: Sovtek 5AR4

 \sim \$140 US \sim \$190 CDN plus tax and shipping

Chassis:



I use a chassis that has an <u>internal</u> height of 54mm ($\sim 2\frac{1}{8}$ "). The build method I've chosen suspends the circuit board 19mm ($^{3}4$ ") below the top plate and most components are mounted on board's under-side. This only leaves about 31mm ($\sim 1\frac{1}{4}$ ") for component height between the board and the bottom plate of the chassis. This principally restricts filter capacitor choice, though ones that are 25mm (1") high are commonly available. If greater capacitor choice is desired selecting a chassis, I've seen ones with the same width and depth as the one I chose but with a 62mm <u>internal</u> height ($\sim 2\frac{1}{2}$ ").

This eBay-sourced chassis (see links below) cost between \$80 and \$90 US, shipping included. It's rather generic looking but does the job. Its <u>external</u> dimensions are 430mm (\sim 17") wide, 308mm (\sim 12%") deep and 62mm (\sim 2%2") high. Though larger than absolutely necessary, it keeps things from getting cramped and maximises space between the power and output transformers, which is good for hum minimisation. The chassis includes an AC inlet, rubber feet and all screws required for assembly.

https://www.ebay.ca/itm/New-aluminum-DAC-chassis-DIY-home-audio-amplifier-case-Size-430-62-

308MM/223700279032? trkparms=aid%3D888008%26algo%3DDISC.CARDS%26ao%3D1 %26asc%3D20131227121020%26meid%3Ddf77621e11aa4b58b782610c24875456%26pid %3D100009%26rk%3D1%26rkt%3D1%26sd%3D322539951398%26itm%3D22370027903 2%26pmt%3D1%26noa%3D0%26pg%3D2047675& trksid=p2047675.c100009.m1982

https://www.ebay.com/itm/BZ4306-Aluminum-enclosure-DAC-case-amplifier-chassis-BOX-for-

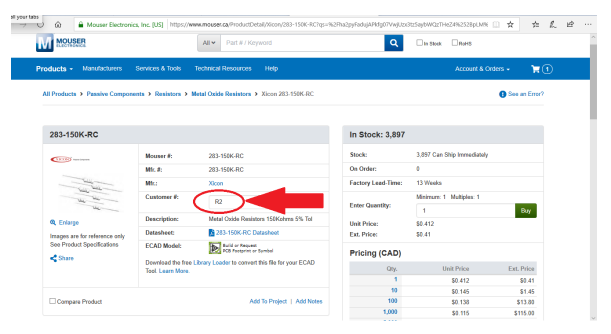
DIY/161998860153? trkparms=aid%3D555018%26algo%3DPL.SIM%26ao%3D2%26asc%3D40719%26meid%3D641124760c04425a8a22b9f208838c4f%26pid%3D100623%26rk%3D1%26rkt%3D6%26mehot%3Dag%26sd%3D253309777192%26itm%3D161998860153%26pmt%3D1%26noa%3D0%26pg%3D2047675& trksid=p2047675.c100623.m-1

Other eBay sellers might have the same chassis. I've found that sometimes the seller with the lowest price may be a bit slow to ship.

Parts from Mouser Electronics:



Due to many parts being ordered from Mouser I've found it helpful to put the circuit designation (Position on PCB) for each part in the *Customer Number* box as shown below.



Note:

- 1. Part quantities shown: (10?), are almost worth ordering 10.
- 2. Part quantities shown: (10), are less expensive to buy 10 pieces than a lesser quantity.

Line N	lo. Mouser Part no.	Quantity	Position on PCB	Description	CDN \$ Price
Resist ↓1	ors: 594-AC05W150R0J	(p	rice for the quantity re R1	equired/ <mark>price i</mark> 150Ω 5W	f 10 ordered) \$1.28
	*R1 not required if po	ower supply o	choke is used. See, Ti	ransformers, a	bove)
2	283-150K-RC	1	R2	150K 3W	\$0.41 (\$1.45)
3	281-10K-RC	1 (10?)	R3	10K 1W	\$0.24 (\$0.38)
4	282-150K-RC	1	R4	150K 2W	\$0.33
5	293-220K-RC	2 (10)	R100, R200	220K 1/2W	\$0.68 (\$0.40)
6	293-1K-RC	6 (10)	R101, R201, R111,√	1K 1/2W	\$2.04 (\$0.40)
			R211, R115, R215		
7	293-220-RC	2 (10)	R102, R202,	220Ω 1/2W	\$0.68 (\$0.40)
8	293-100-RC	6 (10)	R103, R203,↓ R105, R205, LED (x	100Ω 1/2W 2)	\$2.04 (\$0.80)
9	271-5.1K-RC	2 (10)	R104, R204	5.1K 1/4W	\$0.62 (\$0.30)
10	594-5093NW75K00J	2	R106, R206	75K 3W	\$1.38
11	594-5083NW24K00J	4	R107, R207,↓	24K 2W	\$1.92
			R108, R208		
12	294-1.5K-RC	2 (10)	R109, R209	1.5K 1W	\$0.52 (\$0.54)
13	293-470K-RC	4 (10)	R110, R210,↓	470K 1/2W	\$1.36 (\$0.40)
			R114, R214		

Note: Our patron chose the *Heavy* option power transformer. I suspect its increased current capacity resulted in the output tubes running a bit too close to their power dissipation limit. Resistors R112, R212, R116 & R216 set the current draw of the output tubes.

If a builder wishes the Tubelab-specified 270Ω resistor may be changed to lower the current draw. The optional resistors listed below will lower the stress on the output tubes. I recommend choosing the 300Ω or 330Ω if using the *Heavy* transformer option for use with Russian-made EL84s. If JJ EL34 tubes are contemplated then a 360Ω resistor might be best. (JJs have a slightly lower power rating than Russian-made EL84s.)

Line N	lo. Mouser Part no.	Quan.	R112 212 116 216	5 Description	CDN \$ Price
14	594-AC05W270R0J	4	270Ω 5W	(Tubelab stock value) \$5.12
14	594-AC05W300R0J	4	300Ω 5W	(Reduced tube load)	\$5.12
14	594-AC05W330R0J	4	330Ω 5W	(Reduced tube load)	\$5.12
14	594-AC05W360R0J	4	360Ω 5W	(Use with JJ EL84s)	\$5.12

Line N	lo. Mouser Part no. Qua	intity	Position on PCB	Description	CDN \$ Price
15	594-PR02FS0201000KR5	4	R113, R213,↓	100Ω 2W	\$2.32
			R117, R217		
16	527-CL90 Inrush Limiter	1	(mounts on power s	witch)	\$3.62
17	594-AC05W10R00J	1	Grounding Resistor	10Ω 5W	\$0.78
Capac	itors:				
18	647-LGU2W470MELY	1	C1	47uF 450v	\$4.23
19	661-ELHS451VSN151MQ2	1	C2	150uF 450v	\$5.77
20	505-MKS4D034702D00JS	1	C3	0.47uF 100v	\$0.65
21	EEU-FP1E102	2	C100, C200	1,000uF 25v	\$3.02
22	80-ESH476M450AM7AA	2	C102, C202	47uF 450v	\$4.20
23	Basic: 598-940C6P1K-F	4	C103, C203,↓	0.1uF 600v	\$18.12
	Basic \uparrow or Upgrade \downarrow		C105, C205		
23	Upgrade: 598-942C10P1K-	F 4	(as above)	0.1uF 1000v	\$23.76

Line N	lo. Mouser Part no.	Qua	ntity	Position on PC	СВ	Description	CDN :	\$ Price
24	647-UBY1H102MHL1TI	N 4	4	C104, C204, \	/	1,000uF 50v	\$11.6	54
				C106, C206				
25	72-VY1102M35Y5UG63	3V0	1	(power switch	n) 1,0	000pF, 500v	\$0.33	3
26	505-MKS2F031001E00)JA	1	(grounding)		0.1uF, 250v	\$0.37	,
Conne	ectors:							
27	571-2828362		9 (10))	2 Pin	conn.	\$11.34	(\$7.84)
28	571-2828363		4 (103	?)	3 Pin	conn.	\$5.00	(\$5.96)
Line N	lo. Mouser Part no.		Quant	ity	Descri	ption	CDN :	\$ Price
Outpu	it Binding Posts:							
29	164-4205		4		Red B	inding Post	\$13	.40
30	164-4201		2		Black	Binding Post	\$6.	70
line N	lo. Mouser Part no.		Quant	ity	Descri	ntion	CDN	\$ Price
LED:	vo. Mouser Full Ho.		Quaric	псу	Descri	рстотт	CDIV	p i ricc
31	604-WP469EGW		1		Pod/G	ireen LED	\$0.81	
32	621-1N4007		1 (10))	Diode	(for LED)	\$0.27	' (\$0.24)
Power	Switch:							
33	612-100-F1122		1		DPDT	switch	\$4.70)

Chassis	dress-up	rings	for	tuhes
CHASSIS	uress-up	111195	101	tubes.

34	836-2210	8	1.375" Bushings	\$4.40
35	836-2400	1	2" Bushing	\$0.43
Fuse:				
36	693-0034.3122	3	3.15A SB Fuse	\$1.83
Hardv	vare:			
37	534-7327	4	Plain Lug Terminal #8	\$1.12
38	534-1926D	5	Hex Standoff 8-32x¾"	\$7.45
39	514-08461	12	Cable Tie Mounts	\$5.28
Solde	r:			
40	590-4900-35G	1 Lead f	ree solder with silver (if needed)	\$6.39
	↑To be discontin	ued, may no	t be available, order 112g spool?	

Total Mouser parts: ~\$125

PartsconneXion:









PCX Stock no.	Quan.	Description	CDN \$ Price
CONNEX-53452	1pr. ↓	Teflon Insulated RCA Jacks (pair)	\$10.06
(I prefer these jacks when soldering.	s because they	have a Teflon insulator that won't be dam	aged by heat
BELTON-75293	6 (My fa	Tube sockets \$3.02 ea. avourite but you may prefer ceramic)	\$18.12
		<u>OR</u>	
SOCKET-59006	6	ceramic tube socket \$3.96 ea.	\$23.76
SOCKET-59017	1	Octal socket	\$3.96

~\$35 for Partsconnexion

Screws, nuts, washers:



I prefer to use stainless steel hardware when available.

This eBay seller has proven reliable: https://www.ebay.ca/str/regansstore

Quan.	Description
10	8-32 x 3/8" screws, button head preferred (for circuit board)
16	$8-32 \times 3/8"$ screws OR M4 x 10mm screws (for transformers & choke)
16	nuts for above
29	flat washers for above

Note: If flanged screws and nuts, as shown in the two right pictures above, are available only 5 washers are needed.

Budget about \$15 for hardware

Wire & Heat Shrink Tubing:



I prefer Teflon (or FEP) insulated, stranded wire. It's sometimes difficult to source in small quantities and a variety of colours. I've been satisfied with this eBay seller: https://www.ebay.ca/itm/2M-PTFE-FEP-Wire-Silver-Plated-OFC-Copper-Cable-300V-High-Temperature/321973325742?hash=item4af71b0fae:m:ml34-hTk29njSJpKzBeIk2Q&var=510908710654

Colour	Length	Gauge:
Black	6 ft. (2m)	18 or 20
White	6 ft. (2m)	18 or 20
Green	6 ft. (2m)	18 or 20
Black	3 ft. (1m)	26 or 28
Red	3 ft. (1m)	26 or 28

Some heat shrink tubing will also be needed, 1/16'', 1/8'', 1/4'' and 1/2'' diameter. Obtain locally or try the eBay seller just above.

Budget about \$20 for wire and shrink tubing

Obtain locally:

Quan.	<u>Description</u>
1	IEC-type power cord (computer power cord)
20	4" zip ties

Total for all of the above, <u>not including</u> shipping and taxes (median figure, will depend on transformers and tubes chosen):

Volume Control Option:



Mouser:

Part no.	Quan.	Description		CDN \$ Price
688-RK27112A00CC	1	Volume ctrl.	100K	\$24.14
517-1634	1	Grounding Lug		\$0.30

If you are planning to incorporate a volume control a knob will be needed. I've found this eBay seller reliable.

https://www.ebay.ca/str/GDAUDIO? trksid=p2047675.l2563

Examples are shown here:

https://www.ebay.ca/itm/2PCS-32-13mm-Silver-CNC-Machined-Solid-Aluminum-Knobs-FR-SPEAKER-RADIO-VOLUME/221153153959? trksid=p2485497.m4902.l9144

 $\frac{\text{https://www.ebay.com/itm/1pcs-30mm-full-aluminum-volume-knob-audio-potentiometer-knob-silver-black/163891491885?}{\text{trkparms=aid\%3D333200\%26algo\%3DCOMP.MBE\%26ao\%3D1\%26asc\%3D201710120945}}{17\%26meid\%3De41724849fbb4782a0d614e6d6dd2f75\%26pid\%3D100008\%26rk\%3D2\%26rkt\%3D12\%26sd\%3D322504715644\%26itm%3D163891491885\%26pmt%3D1\%26noa\%3D0\%26pg%3D2047675& trksid=p2047675.c100008.m2219}$

Have a careful look before buying. Sometimes one knob will cost \$9 with shipping but two can be had for \$12, shipping included. In some instances, one may be had for \$5 or less.

~\$7.00

Two Input Option:





Mouser:

Part no.	Quan.	Description	CDN \$ Price
612-100-U1111	1	4PDT toggle switch	\$10.48

Parts Connexion:

PCX Stock no.	Quan.	Description	CDN \$ Price
	_	•	
CONNEX-53452*	1pr.	Teflon Insulated RCA Jacks (pair)	\$10.06

^{*}Same as pair used for 1 input version