THE BANDIT PCB V1.0 BUILDER'S MANUAL

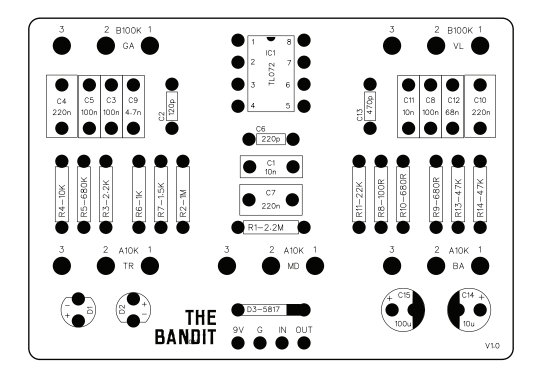


TABLE OF CONTENTS

- 1. Title Page
- 2. General Build Notes
- 3. 16mm Pot Adapter Board Info
- 4. 3PDT Daughterboard Info
- 5. Circuit Info
- 6. Bill of Materials
- 7. Onboard Wiring / Component Layout
- 8. Offboard Wiring (3PDT PCB)
- 9. Offboard Wiring (No 3PDT PCB)
- 10. Schematic
- 11. Drill Template

ONBOARD POTS

PCB boards designed to allow direct mount 90 degree potentiometers

Dimensions (W=55.88mm x H=39.37mm) Recommended enlcosure 125B

Drill Template: HT125B-5K2-08, HT125B-5K2-12

For a downloadable PDF copy of this manual, visit www.hammondtoneworks.com/support



GENERAL INFO

DISCLAIMER:

All board layouts have been tested and verified. While I do offer a guarantee on the functionality of purchased PCBs, there is an understood assumption that the end user (you) have the knowledge and skill required to assemble the product and accept any risk involved with assembling the provided boards or parts. This understood skill level includes knowing how to properly solder, troubleshooting steps, etc. If you have any questions concerning any Hammond Toneworks products, feel free to send a message on the platform of purchase, or contact support at **support@hammondtoneworks.com**

COMMERCIAL USE:

You may use Hammond Toneworks PCBs in commercial projects as long as the completed project is not sold as a Hammond Toneworks branded pedal, and the model name of the PCB is not used on the enclosure. Crediting the use of the PCB is not required. PCBs are not be resold as an item themselves.

Hammond Toneworks PCB boards are manufactured to accomodate the following recommended components

Resistor:	1/4w metal film or carbon film resistors (7.62mm lead spacing on all resistor connections)
Film Cap (B)	Film box type capacitor (5mm lead spacing unless otherwise noted)
Cer Cap (M)	 Monolithic ceramic capacitor (5.08mm lead spacing, ceramic disc capacitor can be used as a substitution)
Cer Cap (D):	Ceramic disc capacitor (2.54mm lead spacing)
Elec Cap:	25V Electrolytic Capacitor recommended, unless otherwise noted (50V caps recommended if using over 9V power) (2.54mm lead spacing)
Transistor:	All transistor holes are spaced to 2.54mm for easier soldering (2.54mm lead spacing)
Diode:	6.32mm-7.62mm lead spacing and 0.9mm hole diameter on PCB
Pots:	Potentiometers are to be connected to the effect board directly. Common 16mm right angle pots are recommended. (5mm lead spacing) NOTE: Potentiometer hole diameters are sized to allow pots to be connected via wire if preferred.
Wires:	Wiring connection holes are drilled to 1mm diameter and are spaced 2.54mm apart. Use of 24G wire is recommended for easy assembly

RECCOMENDED ASSEMBLY ORDER

1. EFFECT BOARD ASSEMBLY

- Solder small components first (resistors, diodes, etc) then work your way up to soldering the tallest components, then potentiometers, and finally the connection wires to the 3PDT daughter board (if used) NOTE: This is the general order of assembly, if any particular board is assembled easier using a different oder, it will be noted in the respective build docs.

2. OFFBOARD WIRING

- Refer to the recommended offboard wiring methods on pages 8 or 9 (depending on your preference)

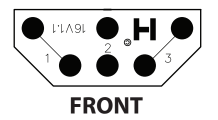


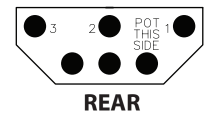
16mm PCB PIN POTENTIOMETER ADAPTER BOARD

Optional potentiometer adapter boards are available for purchase directly or via our Reverb store. These allow a secure connection with potentiometers that have a straight pcb pin type connection and to help organize offboard wiring. **These adapters are optional, and only recommended if the potentiometers in use do not have solder lugs or are unable to be connected directly to the pcb.**

NOTE:

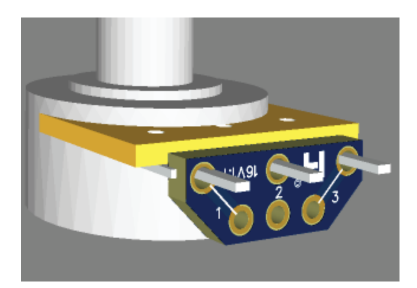
It is easier to attach the wires to the adapter boards first, then solder the potentiometer to the adapter board **LAST**. Attach the wires to the front side of the PCB with the Hammond Toneworks logo, and attach the potentiometer to the rear side of the PCB that is marked with "POT THIS SIDE".





ASSEMBLED (SHOWN WITHOUT WIRING)

LIVABLE De PROS

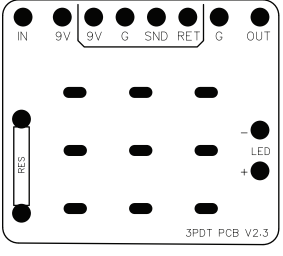


3PDT DAUGHTERBOARD PCB

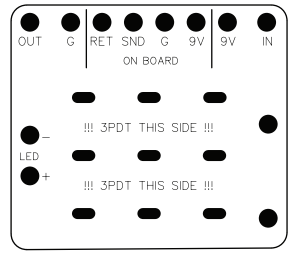
Included with your board is an optional 3PDT daughterboard PCB (compatible with enclosure sizes 1590B and larger) to help organize offboard wiring and simplify connections to the main circuit. Follow the wiring diagrams on pages 7 & 8 if using the 3PDT PCB daughterboard.

NOTE:

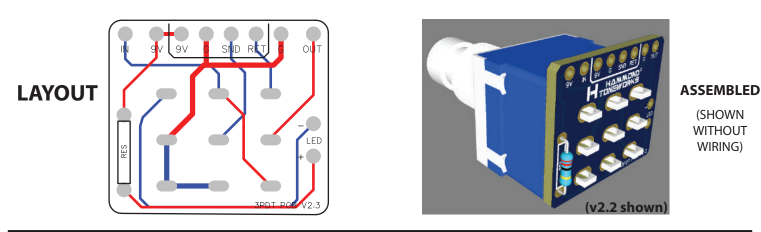
Attach all PCB connections and components first, then solder the 3PDT switch to the 3PDT PCB board **LAST**. This is necessary due to the fact that the switch itself blocks access to some of the onboard soldering points located on the daughterboard to save space. Assemble the components and wires to the front side of the PCB, and attach the 3PDT switch to the reverse side of the PCB that is marked with "3PDT THIS SIDE" wiring points are labeled on both sides of the PCB for ease of assembly. This page references the current v2.3 PCB, the the older v2.2 PCB is the same except for the input hole location.



FRONT



REAR



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CIRCUIT INFO

THE BANDIT

The Bandit PCB is a clone of the original British designed *Guv'nor** MK1 pedal realeased in the late 80s. This version of the circuit was only produced for four years before it was discontinued. A few newer circuits by the original company have been released as successors to the MK1, and there have been several improvements upon it by other companies creating pedals based on the original circuit. This PCB is intended for those wanting to recreate the original version initally released in 1988. A crunchy old school TL072 based overdrive with a passive 3 band EQ.

CONTROLS

VOLUME:

The VOLUME control adjusts the overal output volume of the circuit. Turn clockwise to increase the output.

GAIN:

The GAIN control adjusts the amount of gain produced by the op-amp, turn the potentiometer clockwise to increase the gain.

BASS:

The BASS control adjusts the amount of bass frequencies in the EQ section. Turn clockwise to increase the bass.

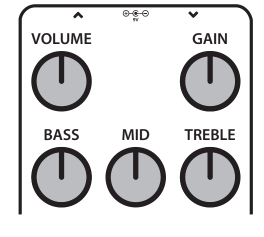
MID:

The MID control adjust the level of mid frequencies in the EQ section. Turn clockwise for more mids.

TREBLE:

The TREBLE control adjusts the amount of high frequencies in the EQ section. Turn clockwise for a brighter tone.

* Products mentioned are strictly for educational reference and comparison.



BILL OF MATERIALS

THE BANDIT V1												
Qty	Name	Designator	Footprint		Qty	Name	Designator	Footprint	Qty	Name	Designator	Footprint
1	100R	R8	1/4W RESISTOR]	1	120p	C2	CERAMIC CAP	1	5817	D3	DIODE
2	680R	R10,R9	1/4W RESISTOR]	1	220p	C6	CERAMIC CAP	2	LED	D2,D1	LED 3MM
1	1k	R6	1/4W RESISTOR]	1	470p	C13	CERAMIC CAP	1	TL072	U1	IC DIP-8
1	1.5k	R7	1/4W RESISTOR		1	4.7n	C9	BOX CAP	2	B100K	VOL,GAIN	MOUNTED POT
1	2.2k	R3	1/4W RESISTOR]	2	10n	C11,C1	BOX CAP	3	A10K	TREB, MID, BASS	MOUNTED POT
1	10k	R4	1/4W RESISTOR]	1	68n	C12	BOX CAP				
1	22k	R11	1/4W RESISTOR]	3	100n	C5,C8,C3	BOX CAP				
2	47k	R14,R13	1/4W RESISTOR]	3	220n	C4,C10,C7	BOX CAP				
1	680k	R5	1/4W RESISTOR]	1	10u	C14	ELECTROLYTIC CAP				
1	1M	R2	1/4W RESISTOR]	1	100u	C15	ELECTROLYTIC CAP				
1	2.2M	R1	1/4W RESISTOR									

NOTE: Off board components are not listed (indicator LED, input/output jacks, power input jack, footswitch)

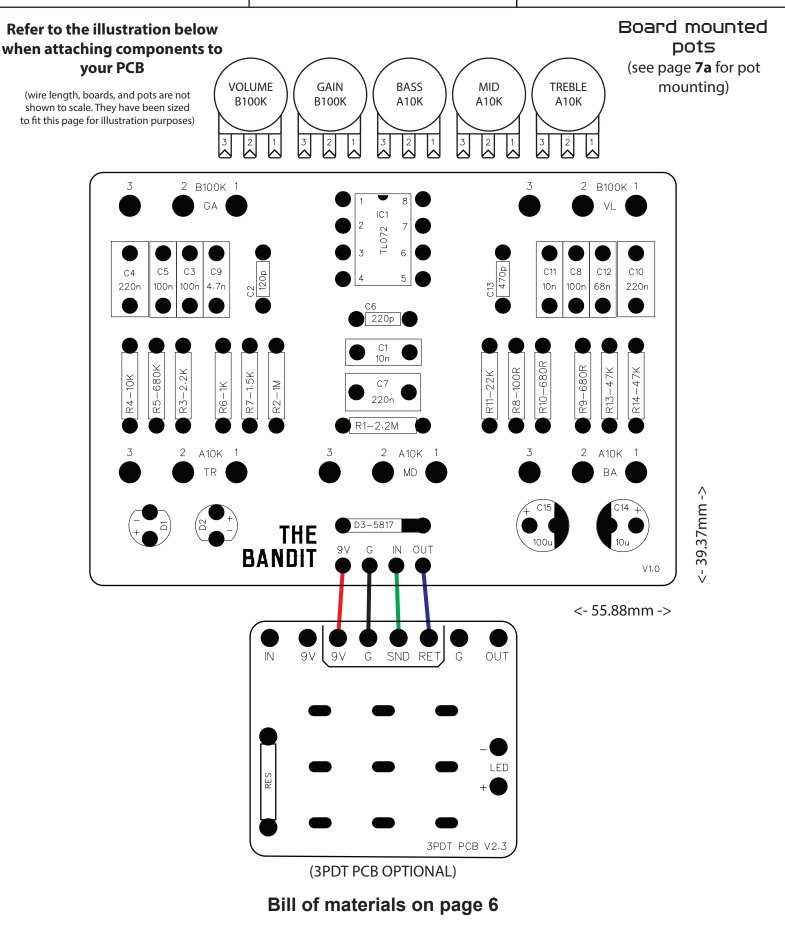
SMALL COMPONENT TABLE (Small components may be taped down here)

RESISTORS	DIODES	
100R R8	1N5817 D3	FILM CAPACITORS
680R R9	LEDs	4.7nF C9
680R R10	3mm D1	10nF C1
1k R6	3mm D2	10nF C11
1.5k R7	CERAMIC CAPACITORS	68nF C12
1k R8	120pF C2	100nF C3
2.2k R3	220pF C6	100nF C5
10k R4	470pF C13	100nF C8
22k R11	ELECTRO CAPACITORS	220nF C4
47k R13	10uF C14	220nF C7
47k R14	100uF C15	220nF C10
680k R5		
1M R2		
2.2M R1		
AMMOND [©]		

THE BANDIT V1

3PDT V2.3

ONBOARD WIRING



THE BANDIT V1

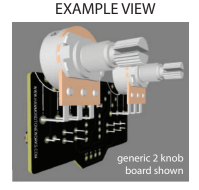
POTS

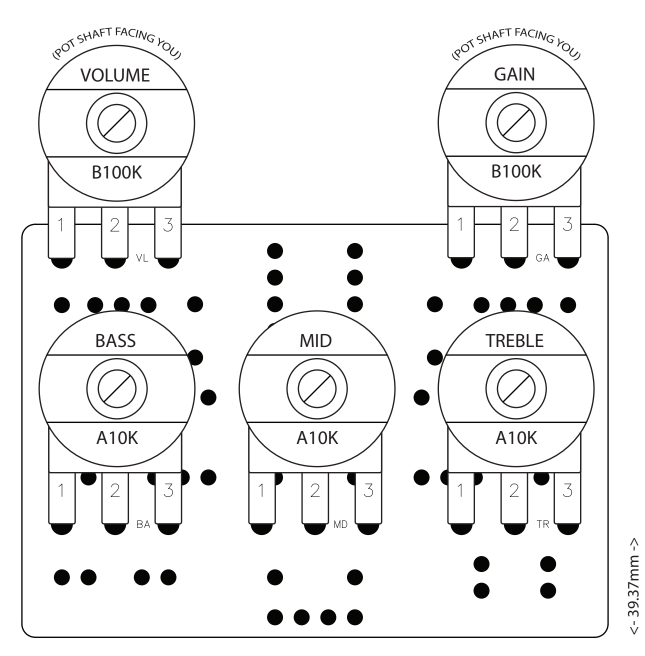
ONBOARD WIRING

Refer to the illustration below when attaching components to your PCB

BOARD MOUNTED POTS (PCB REAR VIEW)

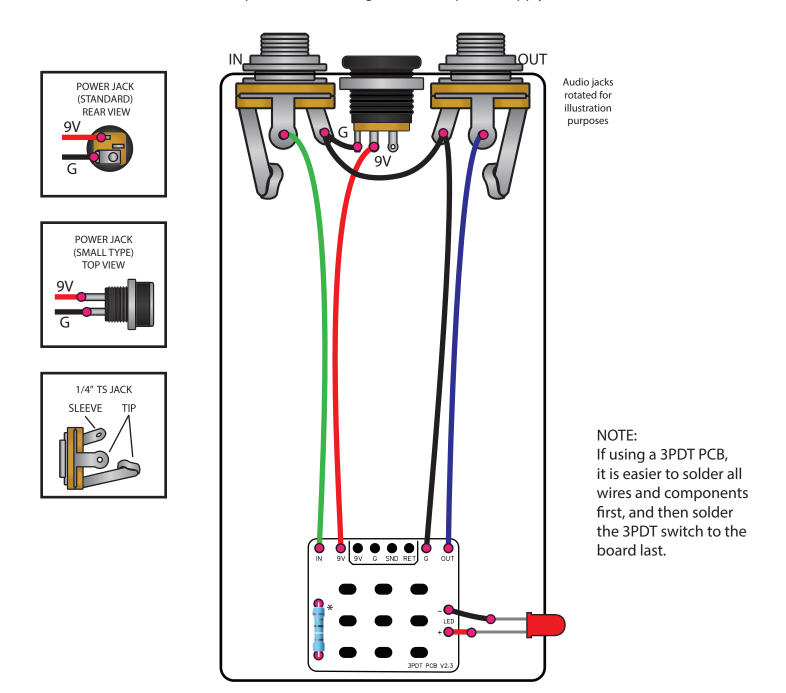
(Pots are not shown to scale. They have been sized to fit this page for illustration purposes)





<- 55.88mm ->

A 3PDT PCB board is included with your effect board to simplify the offboard wiring process. You may use your own method of offboard wiring if preferred. The illustration below is recommended if you are using the included 3PDT PCB. As long as the effect PCB receives the correct 9V, Ground, In, and Out connections, it will work properly. The method below allows the pedal to be powered using a common standard modern 9V positive sleeve/negative center power supply.

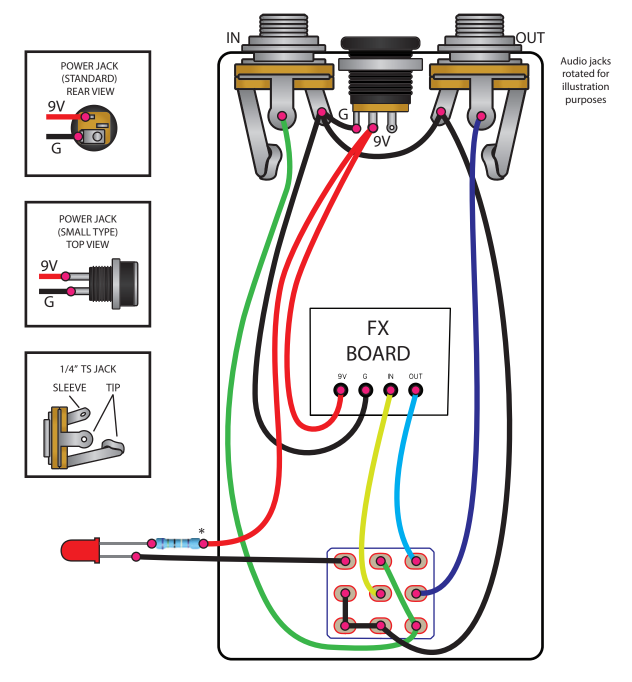


Solder point

* LED resistor can be any value of your choice.

Typical recommendation is 4.7k for normal red diffused LEDs, but may require up to 33k or so, depending on LED type and color.

E HAMMOND[©] TONEWORKS The following wiring is recommended only if no 3PDT board is available. As long as the effect PCB receives the correct 9V, Ground, In, and Out connections, it will work properly. A 3PDT PCB board is included with your effect PCB to simplify the offboard wiring process, if you would like to use the included 3PDT board, see page 8. The offboard wiring method below allows the pedal to be powered using a common standard modern 9V positive sleeve/negative center power supply.



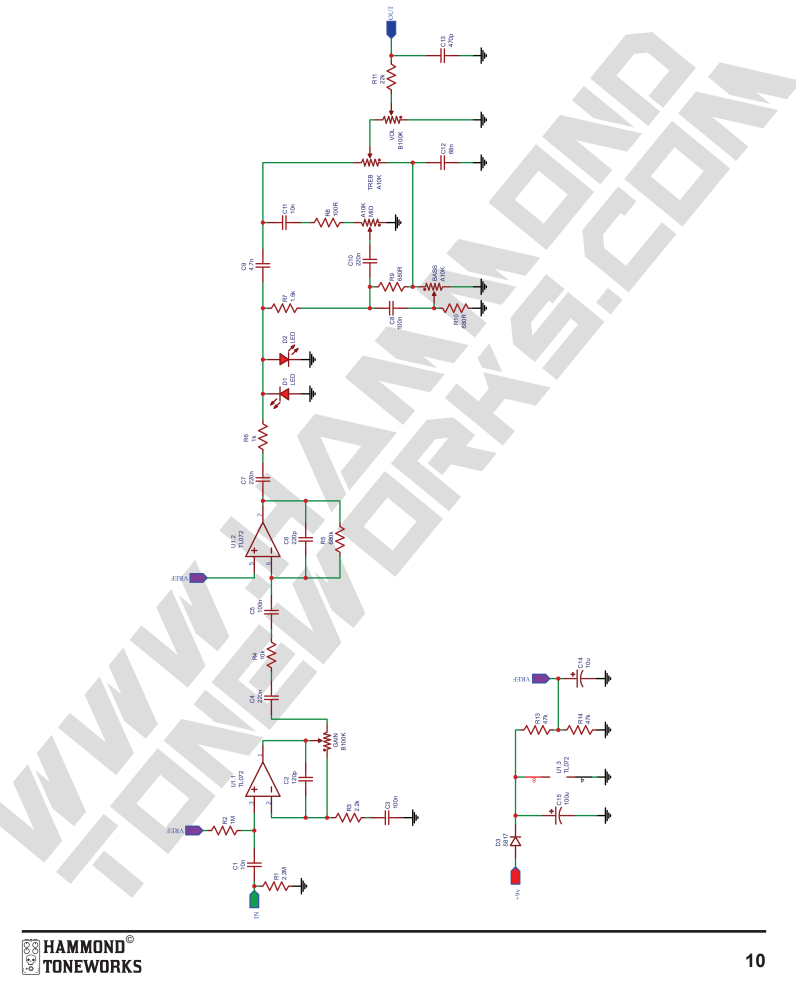
Solder point

* LED resistor can be any value of your choice.

Typical recommendation is 4.7k for normal red diffused LEDs, but may require up to 33k or so, depending on LED type and color.

THE BANDIT V1

SCHEMATIC



HT125B-5K2

PRINT THIS PAGE ACTUAL SIZE

DIRECTIONS:

1. Cut along dotted lines, and fold along the solid outline to preshape the paper template.

2. Carefully align template to the empty enclosure (without bottom lid) and tape in place to the enclosure. You can also tape the corners of the template together once it is attached, to have a "cast" paper template ready if drilling more than one enclosure.

3. Using a steel punch, mark the drilling holes in the center of each cross. (mind the number of knobs) The punch should mark the enclosure even through the paper.

4. Remove template and check spacing on punched drill markers to ensure that everything will fit nicely. It's better to find out now than later. A common issue is the 1/4" jacks being too high, low, or offset. Hold a jack centered on the punch mark to see the clearance and make sure the lid will close (requires 2mm clearance from the open end of enclosure). Re-punch the drill markers if needed

5. Drill away!

Take your time. It's more rewarding to be patient and have a properly drilled enclosure than to rush and be out of alignment.

TIP:

After drilling, check your top jack fitment. Make sure you can fit both audio and power jacks in place properly. Top jacks are a tight fit, if one is off, bore out the hole slightly to get a good position if needed, no more than 1mm extra, as the external washer still needs to be able to have nough space around the hole to grab the enclosure.

TAYDA DRILL TEMPLATE HT125B-5K2-08 (Small DC) HT125B-5K2-12 (Large DC)

(31/64)

12mm/

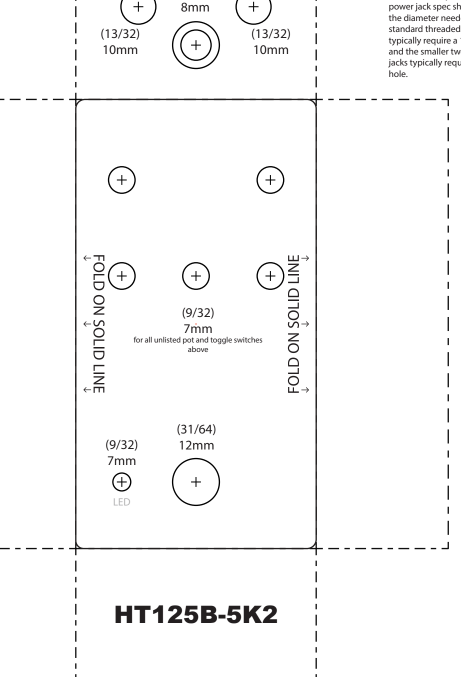
125**B**

125B 5 Knob Drill Template Including drill size

Max knob diameter: 16mm

Note:

Some power jack diameters may be smaller than 12mm. Please refer to your preferred power jack spec sheet to find the diameter needed. The standard threaded DC jacks typically require a 12mm hole, and the smaller two prong DC jacks typically require an 8mm hole.



* This template and its measurements were calculated using manufacturer's specs and physically tested on Tayda branded size 125B enclosures.

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