

No. 30

## THE PARTY'S OVER

## by tom edison

On Sept 29, 1975, N J Bell discontinued all 4-party line service. Bell customers were given the choice of either 2-party line or private line service, at an increase in price, of course. Bell stated in their propoganda ad that increased costs of operating 4-party line service forced them to take this action. We all know the real reason, however, namely that Pa Bell wishes to squeeze its customers a little more. and force them to pay more money for the same lousy service. But take heart, all you M J Bell customers- Pa Bell's greed will only add to his defeatl By forcing us to use a private line, Pa Bell has now made it possible for everyone ' 'ave a working Black Box on their phones. Previously,
is risky to use a Black Box on a 4-party line because if any one of the other three parties picked up their phone while you were boxing a call, the box circuit would be inoperative and the caller would be charged for the call. With a private line this cannot happen.

Another problem that plagued 4-party line users was the connection of extension phones. The extension ringer would ring whenever any one of the other three partys' phones were called. Due to the unique way the party line phones were connected to the main Tip and Ring lines, all of the party line phones had one side of the ringer going to ground (yellow wire). The other side of the ringer was connected through a cold cathode tube (which acts like a solid state rectifier diode) to either the $\operatorname{Tip}(-)$ green wire or the Ring $(+)$ red wire. Phones A and B had the cold cathode tube connected so that they passed only + pulses and phones $C$ $C$ and D had the cold cathode tube connected so that they passed only - pulses. Thus a positive pulse on the Tip line rang only phone $A$, + on Ring rang $B$, - on Tip rang $C$, and - on Ring rang D.

Another way that ringing was done on 4-party lines was by the use of frequency selective ringers. Each ringer would then only respond to its own frequency. Frequencies ranged from 16 Hz to 66 Hz .

And while we're mentioning extension phones, let's not forget that playing with your phone and adding on the various accessories that we've shown in past issues is half the fun of having a phone, something that Pa Bell just does not want to share with you. Many of you are probably a little paranoid about doing anything to your phone and this
mnoia is partially justified for Pa Bell does make unan. Anced house calls to replace phone cords, dial plates and transmitter mouthpieces as part of their "service" to their customers and how w ould it look if theycame into your home and saw all kinds of goodies and wires coming out of your phone?

The obvious answer: INSTALL AN EXTENSICN PHCNE
for fun, profit and experimentation. And now that Pa Bell has FORCED private lines on us, all you have to do to connect an extension phone is to connect it to the red and green phone line wires. For any kind of dial phone the line polarity doesn't matter; the phone will work with the wires connected red to red, or red to green. However, on Touch Tone phones, polarity is important because transistors in the oscillator circuit must have the voltage of the correct polarity or it will not work. In N J Pa Bell is very sneaky and the red phone wire must be connected to the green Tip line and the green phone wire must be connected to the red Ring line for operation of a Touch Tone phone. In N J the red Ring wire is positive and the green Tip wire is negative. The red Ring wire is also connected to ground at the Central Office. The phone wires usually go to the basement where they are connected to the lightning arrestors in homes and panel junction boxes in apartments. While this is a very nice easy access point to attach your extension wires, it is also one of the key checkpoints for phone men and as such should be avoided. The wires then run up from the basement to the floor junction box from which the phone gots its connecting line.

Pa Bell, in a feeble attempt to frustrate do-it-yourselfers, is now using clear vinyl covered wires, thereby eliminating the old standard red and green wires. Don't let this worry you. Remember, if your phone doesn't work one way simply reverse the wires and call away. The best place to hook into the lines is between the basement and the floor junction box. A good way to hide your splice is to cover it with a large carpet and then nail it down. Pa Bell is pretty cheap with his wire but if you can pull down a little excess from the basement, attach your two extension wires and then pull up the whole mess so that nothing shows, you're in. An excellent wire to use is the flat 300 ohm twin lead used for TV antennas. It's very easy to hide, and even if it's spotted it'll look like a TV antenna lead-in wire. It's also a good electrical impedance match to the phone line. Cnce you've got the extension lines run to where you want the phone located, terminate the extension line in a standard 4 hole floor jack. You can now simply plug in your extension phone, or if you want, plug in your various accessories. One of the best ways to plug in accessories is to use a jack-in-a-plug which is a standard 4 prong plug at one end and a standard 4 hole juck at the other end. With this great device you'll be able to plug your accessories into the floor phone jack and then plug your phone into the accessory jack.
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TOP


[^0] . positions, so $5^{8}=390,625$ possible keys. The re is no such
bing as a master key for this type of lock. It is difficult
and to pick because when you throw each lever, it is easy to The most practical method is to train fleas to crawl inside vidual keys to each lock. One often sees. Fortresses bearing indications of unsuc-
cessful assaults. Attacking one with a chisel or crowbar cessful assaults. Attacking one with a chisel or crowbar the cover plate shows how tormidable it is. You will note But like any safe, the Fortress has its vulnerable areas.
When someone (I wonder who?) puts epoxy in the lock, TPC

 employees drilil and punch out the pin at $C^{i}$, and drill away
the four places marked $D$. This would permit the one side the four places marked D . This would permit the one side
 bolts from moving in the guides B . If they then drill out
 I am not suggesting that anyone use a battery powered I am not suggesting that anyone use a battery powered
electric drill with quality cobalt high speed drill bits (not Canal Street Japanese junk) to rob TPC. Whe ther the only the prospective perpetrator can decide. However, if
you are determined to lead a life of crime, it is advisable you are delermined to lean an is in the box betore proceed-
to determine how muck money
ing. This will cost you 10 f or a slug. Make a poone call and when the coin drops into the box, you can tell how full
it is by how it sounds. If it bounces off the bottom, it is empty; if it quietly slushes in, heh, heh...
One still flnds the old three slotters without Ace locks




## FORTRESS FUN


tom ${ }^{\text {by }}$ edison
inspection. four wires connected to the Fortress. For
Theere are
home use, connect te red Ring phone line to te red wire home use, connect the red Ring phone line to the red wire
and the green Tip phone line to the green wire. The ringer
is across the red and green wires so that you can receive is across the red and green wires so that you can recelve
incoming calls simply by hifting he reciver off te hook.
In order to make a call, however, you must deposit $10 \%$. In order to make a call, towever, you must deposit iof
but have no tear, since it's your phone and you're piny
operator, simply connect the output of a operator, sisply conect the output of a power supply
capable of generating a +50 vdc. at 40 ma. to the yellow ground wire and the negative side of the power suppy.y to
the green Tip or red Ring wire. Th. 5 vic. vulse (neo-
ative with respect to gro
groun) will drop the deposited coins into the coin retarn siot. A positive 50 vic. pulse sent
down either the Tip or Ring wire will drop the coins into dow either the Tip or Ring wire will drop the coins int
the coin box, a definite ing-no, especially if you donit hap-
pen to have it open yet. pen reader suggested carrying a reqular phone into a pay ppone. This will not always work because Pa Bell does not put 48 voc. battery on the line untul you deposit money.
When you deposit money, you tripa switch which places a green Tip wire which completes a loop which operates a relay at the co which then places 48 vdc. battery on the line
If you ever have to make a life or death emergency call
 open the par phone wire and connecting the 10koing resistor
that has an alligator clip on each end between the yellow that has an auligator clip on each end between the yellow
and green wires of the pay phone. This should get you bat-
tery on the red and green wires. Connect your portable tery on te red and green wires. Connect your portable
phone (also equipped with alligator clips) to the red and If you ever have to make another emergency call and you
 should get you battery on the red and green wires. Hook
up your portable phone and dial. To get your $5 \%$ back (you cheap bastard) you might try connecting a 50 volt battery

+ terminal to he yellow wire and - terminal to e ether the red or green wire. Remember to use these techniquases only
for life or death emergencies, like to order a pizza or to place a bet with your neighborhood bookie (who, if he's
3 mart, is using a cheese boa circuit sbown in is .


## ACHTUNG!

Peginning in the next issue, we will feature a column
"Ask Mr. Pbelps". Send in your questions and he will try "Askk Mr. Pbelps". Send in your questions and he will try and metalworixing - research and development - and con-
spiracy masterminding. Questions on electronics will be given to Barney, If you send a deposit to to bis bank account
in Zurich, he will make an all-out, maximum eifiort to answer you.

## Inflation Hits TAP

You know what that means. For four years we've kept the price at $\$ 2$, which isn't much. Compare that to your monthly phone bill. Starting Dec. 1, bulk rate 10 issue subscriptions will be $\$ 4$, the first-class sealed rate and Canada stapled rate will be $\$ 6$, and the foreign surface rate will be $\$ 7$. An establishment newletter of equal value would cost at least 5 times as much. Unlike them, we will continue to send free subscriptions to indigent students, prisoners, and others who explain to us why they can't afford to pay.

So you won't think we're getting rich on it, here's what the money will be going for: Increased postage and printing costs, office expenses, and increasing our bail fund at the insistence of our more paranoid volunteers. Al Bell didn't want to raise the rate but finally agreed to, when we agreed not to defenestrate him.

Here is our revised Destructory Assistance list. See previous issues for trading conditions.

Phones
Black, Blue, \&Red Boxes
Bell Reprints
Bugs and Scramblers
Interesting phone \#s
Test numbers
Installation \& attachments
Payphones
Domestic \& Foreign Codes
Locks and Security
Vending Macnines
Slugs and Foreign Coins
Personal Survival
Utilities (Electric \& Gas)
Miscellaneous
We need info on:
Vending Machines- locks, techniques for getting your money's worth.
Locks- code books, picking methods, safe manipulation, sources of supply.
Radio- pirate stations, jammers, etc.
Cable TV- tapping into the line.
Utilities- info on N. J. Public Services' round ceramic electric meter seals.
Burqlar alarms- Holmes \& other central station systems. Printing- methods, magnetic ink used in printing checks, etc.

Back Issues-Listed by feature articles
$50 ¢$ each, $40 ¢$ each if complete set is ordered.
1-Extensions, Conierence Switches
2-Blue Box Story and Abbie on Ripoffs
3-Telecommand Story
4-Pay Phone Issue
5-Blue Box $2 \longrightarrow$
6 -Blue Box $2 \longrightarrow$
7- Tuning your orqan, 3 -slot ripoffs
8-Credit Card Calls/1972 Code
9
$10 \rightarrow$ Black Box
11
12 Blue Box Plans
13 Int'l calls \& Codes, Bluebox plans
14 More codes, AT\&T Papers, Ca. Test numbers
151973 Credit Card Code, T network
16 Red Box plans
17 Red Box, Line Relay, Don't Get Busted
18 Outgoing long distance call stopper
19 Snoop light, Taping Fortress tones
20 Cheese Box(Conference line, or loop-arounu)
21 Automatic Phone Tap, Convention Report
22 Answeroo, "How we catch Red Boxers"
23 Free Electricity
24 Fraud Detectors, Index of TAP issues, 1974 CC Code
25 New Red Box, Free Gas
26 New Bluebox, Con Ed key (also 23,29)
27 Free Electricity, Blue Box Correction
28 Reading Computer bills, loop suffixes
29 Improved Bluebox \& Snooplite, Int'l codes
FACT SHEETS -25 ${ }^{\text {C }}$ each

1. Credit Card Calling Hints
2. Receiving Long Distance Calls Free
(Same as Issue 11 for General Telephone Co.
Customers instead of Bell Telephone Co.)
Displayed Red Box-
2600 Whistle Perfector $-50 \%$ per set.
Dual tone oscillator
Anti-Bell Button-50¢ 10/\$3
BCOKS
Steal This Book-\$2.25

Monopoly - $\quad \$ 2.20$
Courses-50¢ each: A-Basic Electricity, B-Alternating
Current, C-Basic Phone Operation, D-Amplifiers.
Send Check or Money order only to TAP
Address: Room 504, 152 W. 42 St, New York 10036
(This is a Mail Drop only)
Office: 1201 Broadway, Rm. 608, Wed. 4-7 pm. NYC 10001

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## - Credit Card Scanner

A holographic memory unit that can check a credit card holder's rating within three seconds is now being manufactured in California.
The device-which spells doom to con men or those who utilize stolen credit cards-is already being vesed by several hotel chains. In addition. some tambling casinos in Las Vegas have installed the system.

The miniaturized mechanism is keyed to a laser beam and permits as many as 700,000 credit ratings tu the put on a 30 -foot strip of 35 -millimeter film.

The memory unit is used only to keep track of bat credit risks. By inserting the credit card into the device, it can be determined whether or not the card mevice, is can on the list of bad risks.
mon


[^0]:    Coin's eye view
    of Cover Plate

    Drawing may not be exact size due to alteration during printing process
    Letters From Readers $\begin{array}{ll}\text { Dear TAP, } & \text { oscillator, you can kill the legitmate broadcast (or even } \\ \text { Theta the pay TV company has gotten wise to } 2+8=Z \text { (Issue } & \text { utility service: I built a small single) transistor oscil- } \\ \text { \#27) and put a scrambler on all non- Z lines. It's a resis-- } & \text { lator, tunable, to kill the offending audio in the apartment }\end{array}$ next door. If you radiste a clean signal (no audio modu-
    latton) you can completely silence an $F M$ set. I suspact would be too great, needing much more power, not to of
     it ut unless you're really bosing some power! Migtt as well concentrate only on FM stations. MMMM.. It sure business, but it might te somewhat easier if one jammed their repeaters. Guess they have a few.
    -SINEAD.
     "27) and put a scrambler on all non-2 lines. It's a resis-
    tance flled white box on the telephone pole where the houss
    cable joins the main line. Easy to remove or to bypass its
    guts with a simple co-ax wire. So $Z$ is still free if you can
    climb a telephone pole.
    -CALIFORNLA-
    ear TAP,
    How elaborate a design do you seek for a radio jammer?
    You may know already that it takes a signal only slightly
    stronger than the "bonafide" one to completely block an
    FM station. You know about capture ratio.. So, if one is
    sufficiently close to the victim receiver with his small FM

