

RINGBACK 700+1700hz

Before the called party sends any of these tones, an operator release signal should be sent to alert the MF detectors at the CO. This can be done by sending 900hz + 1500hz or a single 2600 wink (90 ms.) Also do not forget that the initial rate is collected shortly before the 3 minute period is up. Incidentally, once the above MF tones for collecting and returning coins reach the CO, they are converted into an appropriate DC pulse (-130 volts for return and +130 for collect). This pulse is then sent down the tip to the fortress. This causes the coin relay to either return or collect the coins. The alleged "T-network" takes advantage of this information. When a pulse for coin collect (+130 VDC) is sent down the line, it must be grounded somewhere. This is usually the yellow or black wire. Thus, if the wires are exposed, these wires can be cut to prevent the pulse from being grounded. When the three minute initial period is almost up, make sure that the black and yellow wires are severed, then hang up, wait about 15 seconds in case of a second pulse, reconnect the wires, pick up the phone, and if all goes well, it should be "JACKPOT" time.

## **60. Portable Grenade Launcher by The Jolly Roger**

If you have a bow, this one is for you. Remove the ferrule from an aluminum arrow, and fill the arrow with black powder (I use grade FFFF, it burns easy) and then glue a shotshell primer into the hole left where the ferrule went. Next, glue a BB on the primer, and you are ready to go! Make sure no one is nearby.... Little shreds of aluminum go all over the place!!

## **61. Hacking Tutorial by The Jolly Roger**

*What is hacking?*

According to popular belief the term hacker and hacking was founded at MIT it comes from the root of a hack writer, someone who keeps "hacking" at the typewriter until he finishes the story. A computer hacker would be hacking at the keyboard or password works.

*What you need:*

To hack you need a computer equipped with a modem (a device that lets you transmit data over phone lines) which should cost you from \$100 to \$1200.

*How do you hack?*

Hacking requires two things:

- 1.The phone number.
- 2.Answer to identity elements.

*How do you find the phone number?*

There are three basic ways to find a computers phone number:

- 1.Scanning
- 2.Directory
- 3.Inside info

*What is scanning?*

Scanning is the process of having a computer search for a carrier tone. For example, the computer would start at (800) 111-1111 and wait for carrier if there is none it will go on to 111-1112 etc. If there is a carrier it will record it for future use and continue looking for more.

*What is directory assistance?*

This way can only be used if you know where your target computer is. For this example say it is in menlo park, CA and the company name is Sri.

- 1.Dial 411 (or 415-555-1212)
- 2.Say "Menlo park"
- 3.Say "Sri"
- 4.Write down number
- 5.Ask if there are any more numbers
- 6.If so write them down.
- 7.Hang up on operator
- 8.Dial all numbers you were given
- 9.Listen for carrier tone
- 10.If you hear carrier tone write down number, call it on your modem and your set to hack!

## **62. The Basics of Hacking II by The Jolly Roger**