



the business has a phone, right? And behind every desk you'll find one of these connectors. Just separate the connectors. (You will need a small flat-blade screwdriver to loosen a screw on each end) Then insert the Slush Box and make sure everything is securely plugged in.

#### THE SLUSH BOX IN THEORY -

It works basically like it was YOUR OWN extension of the business' phone. The Box is powered from the phone's existing power. You call the business' number (way after hours, of course!). After 25 rings, the Slush Box answers on Line 1. Nothing further happens until you enter a password into the Box. (Something simple, like "# "5" ) The Slush Box then connects you to Line 2. Voila! You have a nice dial tone. (On some systems you'll have to dial a "9" to get the dial tone.) Well, after your first call from their Line 2 you'll want to hang up Line 2 and make another call. Simple. Just enter your password and you'll get dial tone again. (Example: "# "5" again) The Slush Box turns completely off if you hang up from your end.

#### THIS FILE WILL BE UPDATED AS WE RECEIVE THE INFO WE NEED

So far, we know the electronics in the box will be kept to a minimum. Circuits we need to work on:

1. A circuit that can count rings (or count "flashes" from a pin on the connector) then seize the line.
2. A tone decoder circuit (preferably using Radio Shack's Decoder Chip) that can hold a couple of password digits.
3. Input from other phreakers to help keep this project going.

#### ADVANTAGES OF THIS KIND OF CIRCUIT

1. It is easily installed in ANY multiline phone system.