TAP RAP by Aristotle

Welcome to the first of a series of two issues on the subject of LOCK-PICKING. In this issue, we present the MIT guide to lock picking. This issue deals with the actual use of lock picks and the techniques involved in picking. Our next issue will include various abstracts on picking and also a section devoted to the construction of the various picks needed to pick a lock.

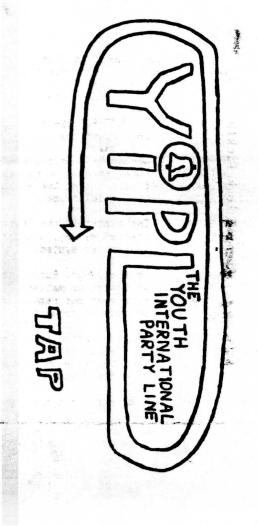
Since this issue consists of 10 pages, we are unable to simply give this one away. The only persons getting it free will be the subscribers that we have at this time (11-20-89.) If you wish to get a copy of this from us, we will sell it for \$1.00 a copy. We hate to do it, but we are simply not rich enough to give everything away. As for all of our regular issues, the subscription rate will stay the same for now. The rates are as follows:

1 issue = 1 25cent stamp. 2 issues= 2 25cent stamps. ETC...

You see, TAP is FREE. You just send us a stamp and we will send you an issue. For those of you that wanted a more thorough TAP RAP, it will be in our next regular issue. This TAP RAP will contain replies to the survey cards that we mailed out and how we intend to change TAP for the better. Until then...

Happy Thanksgiving!

Aristotle & the staff.



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Cellular Around The World

Just How Worldwide is Cellular Telephone Service Implemented?

by Split Decision

July 24, 1989



We Americans tend to think we've got the best of everything, but sometimes even we are incorrect. Cellular phones are much more common in some European countries (Sweden in particular) than here in the good ole USA. In many cases the systems are much more fully developed and quite sophisticated.

The NMT-900 system operating in the Nordic countries works automatically in all four countries. Even for incoming calls, with no nonsense with "roamer ports."

Germany's C-Netz operates almost all over the country, even in some fairly rural areas. No matter where a person is in West Germany, he can be called from all over the world on the same number and incoming calls are at no cost to the cellular user.

The system in the United Kingdom, which uses the same hardware as the United States' system, but different software in the phones, is likewise a nationwide integrated system.

In the 1990s, Europe is supposed to introduce a new pan-Europe system which will work no matter where you are in Europe. Cellular users in the USA can hope that our regulators will get their heads out of the sand and allow our systems to connect together by then.

The following table lists countries with cellular systems. The protocol used in the USA is "AMPS." Theoretically, a USA cellular user would be able to use his phone in any of those countries. In fact, local regulations often do not permit you to even bring your own phone into many countries.

I do know that American visitors can sign up to use their own phones in the following countries: Bahamas, Bermuda, Canada, Cayman Islands, Hong Kong, Netherlands Antilles, St. Kitts & Nevis, and Zaire.

	100 000 000	
AMERICAN SAMOA	AMPS	American Samoa Government (PTT)
Argentina	AMPS	Companie de Padio Commus Robiles (ross)
Australla	AMPS	Telecon Australia (Orr)
Austria	NAT-150	2
Bahamas	AMPS	Sahamas Telecomma Corp.
Belglum	257-LES	PT.
Bermuda	MAPS	Bermida Telephone Co. 114
Brazil	AMPS	
British Virgin Islands AMPS	AMPS	CCT Boatphone
Canada	AMPS	Cantel (A) or focal Teles (B)
Cayman Islands		Cable & Wireless
China (PRC)	THE	200
Denmark	006/0	E
an Republic		Codete
	NHT-450/900	
Prance	Rad locom 2000	
	NHT-450	
Hong Kong	AMPS & TACS	Hutchison Redio
	TACS	Hong Kong Telephone
	AMPS-type	Chinatel

Special Lock Picking Issue

Iceland	NMT-450	PTT
Indonesia	NHT	PTT
Ireland	TACS-900	PTT
Israel	AMPS	Motorola Tadiran
Italy	RTMS	SIP
Jamaica	AMPS	JTC
Japan	NAMTS	NTT & others
Kenya	AMPS	Kenya PTC
Kuwa) t	NAMTS	PTT
Luxembourg	NMT-450	PTT
Halaysia	NMT-450	JTH
Mexico	AMPS	DGT
Netherlands	NMT-450	PTT
Netherlands Antilles	AMPS	East Carribean Cellular, N.V.
New Zealand	AMPS	PTT
Norway	NMT-450/900	PTT
Oman	NMT	PTT
Panama	AMPS	***
Philippines	AMPS	1) PLDT 2) Express
St. Kitts & Nevis	AMPS	CCT Boatphone
Saudi Arabia	NMT	PTT
Singapore	AMPS	The Telecommunications Authority
South Korea	AMPS	Korea Telecomms Authority
Spain	NHT-450	La Co. Telefonica Nacional de Espana
Sveden	NMT-450/900	PTT
Sultzerland	NMT-900	PTT
Talvan	AMPS	
Thailand	AMPS	CATS
Tunisia	NMT-450	PTT
Turkey	HHT-450	PTT
United Arab Emirates	TACS	PTT
United Kingdom	TACS-900	1) Celinet 2) Vodaphone
Venezuela	AMPS	CANTY
West Germany	C-Netz	PTT
Zaire	AMPS	Telecel
		2020
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Distribution

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February 1967 sysmion.

I It's Easy

The boy metret of last; pecking in that it's easy. Anyone can leave how to pres hecks

The theory of both perhang is the theory of explosing mechanical defects. There are a few home successive and defeatance but the built of the material someons of meths his operand looks with paracolar defeats or observations. The organization of the messed reflects the streament. The first few mercens present the resoluting and home information when lacks and both pintings. There is no way to learn lack pirtuag without procuring, as one current presents a set of mendality admins encounts that will help you have the shift of lack putting. The deciminest side with a making of the mechanical trans and defeats found in links and the inchanges under resumption and applies them. The first appendix describes here is make lack pointing under the other approachs presents must of the legal muon of both parking.

The convenies are important. The only way to learn how to prospect and explost the deferm on a look to be practice. This means practicing many tensor to the more list in well in practicing the meany different looks. Anythin man learn how to upon dest and filing enhance looks. So, the abolicy to tipen many latter in moder there; occounts to a skall their requires practices.

Before gesting fate the details of locks and periong, it is worth pursuing out that lock picking in just once way to began a back, abough it does nown him demage than brote force techniques. In face, it may be causer to byposs the belt mechanism then so byposs the lock. It may thin he wanter to bypose some other part of the does or even away the time enterty Ramanulaer. There is closely a maker way, mandy a better one.

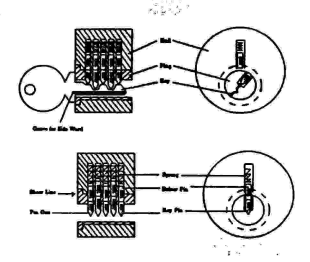
2 How a Key Opens a Lock

The extent presents the base workings of per tembler inche, and the remidelery cood in the rest of the heatfur. The terms used to describe lacks and lack parts vary from manufacture to manufacture and from cup to cup, so over if you already understand the home workings of looks, you about both as figure 1 for the vocabulary.

Knowing how a link burks when is in opined by a key as mily part of what you need to know. You also need to Enew how a link respects to purking. Section 3 and 5 permit models which will help you interested a link's response to picking.

Figure 1 meredwan the variabelary of real lacks. The key is inserted man the depuny of the play. The processes on the sade of the keyway are called meria. Words meant the set of keys that can be uncerted usto the play. The ping is a cylinder which can notate when the proper key to fully answered. The non-ventaing part of the lack is raifed the half. The first jun imposed by the key of called put time. The remaining part on our numbered mereanogly around the reas of the lack.

The proper key lefts each pus pair until the gap between the day pin and the dream pur reaches the obser from . When all the pion ner is thus province, the play can estate and the lack can be opened. Als incorrect key will leave nome of the pion protecting between the failt and the play, and chose pion will prevent the play from retaining.



Norm is Westings of pin tombler bade.

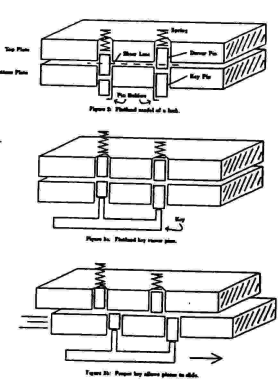
J The Flatland Model

In order to honore good at perlang larks you will need a detailed understanding of horlarks works may what happens on it is posted. This document was two models to help you understand the behavior of locks. The meters prompts a model that highlighes interestants between just previous. Seeking 4 case this condet to explain how picking works. Section 9 will not the model to explain pumphented marketment defects.

The "flathed" until of a lict to show to Payer 2. This is not a from senten of a seal last. It is a come notice of a very single hird of look. The purpose of this last is to hope too place of metal lean stoling over such other colors the proper loop in present. The fact is constructed by places of the two places one cach other and delings below which pass through both places. The figures shows a few look limit. Two pass may placed in each below that ment than the gap between the place. The facts may be a called the large pass does not like up with the gap between the place. The hastens pio is called the large pass after a section the large pass are passed in a section the large pass are passed in a passed to develop pine. Often the deliver and key pass are passed from a self-of the development of the passed from an analysis of the two the passed from an and a spring shore the tap place possed from an absolute passe.

If the key is about, the photo master clude giver each other because the decree pass purshrough bods plant. The increase key like the pass passe to adopt the gap between the pass outlthe gap between the photos. See Figure 2. That is, the key lifts the key pits used for top reaches the factly above fore. In this configuration, the photos can also past such other.

Figure 3 also dissection one of the important features of and lanks. There is always a shoing allowance. That is, any posts which slide past such other most be expected by a gap. The gap between the top and battom philos allows a range of keys to upon the fact. Distance that the right key pas as Figure 3 is not round no high as the left pin, yet the lack will still oping.



2

4 Basic Picking & The Binding Defect

The Restrict model highlights the basic defect that reality fact picking to mark. This makes of paramble to open a lack by follows also pass one at a time, and then you don't most e key no lift off the proc at the mone time. Figure 4 shows how the give of a built one be not one The first part of the procedure in to apply a show firm to the last by pr phon. This form events use or more of the pass to be selected between n photo. The mast common deficed in a last in that early one pile will think. Pigers in ra the left year binding. Even shough a pin to binding, a war he peaked no with a pl are Figure 46. When the cap of the key pix reaction the idear Bins, the b dide alighely. If the park is removed, the driver pro well be held up by the or plate, and the key per well deep down to its mettal passion, on Figure 4s. The slight to of the barriers place reason is pror per to bind. The mater procedure case he mad to me the tire

Thus, the precedure for one per of a tree pricking a look is to apply a direct form, find the pre-which is binding the creek, and pend it up. When the top of the key pin reacher the er him. The min-mag purclies of the hard well give shightly, and driver pig will be imapped above the shoot has. This is relied setting a pur-

- Apply a cheer force.
 Find the pin that is bineing the most.
 Fund thus pin up until you feel it out at the about line.

Please to Picking a lack one pin at a time.

ease I diameter the different defects that comp per to hind two at a time.

5 The Pin Column Model

The floridad madel of lacks can explore effects that are less more than one pie, but a one madel a product to explain the detailed behavior of a magic pin. See Figure 6. The miel buthlights the relationship between the targer applied and the amount of force period to lift each pur-lit is reseated that you understand this relationship

to order to understand the "feet" of both pecking you need to know how the movement of i pue se effort by the targer applied by your tarque wreach (temment) and the pressure applied by your park. A good way to represent this modernmending is a graph that shows the measurem prejunts needed to more a par as a function of how for the pop has been duplaced from use metal me. The remainder of this merion will derive that force graph from the pin-relessa model

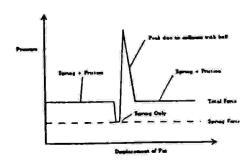
Figure 7 above a single per persons after tarque has been applied to the plog. The forces acting of the dever me are the feeting from the mides, the apring metact force from above, and the entires force from the key pro below. The amount of pressure you upply to the pub determines the contact force from below

The spring force mercum as the pun are pushed east the bell, but the excesse is slight; well remove that the spring force is associate over the range of depletements we are interested in. The pass will not more volum you apply enough present to everious the spring force. The hinding frustion is proportional to how hard the dever put is being assured between the play and the ball which is this case is proportional to the torque. The more tarque yes apply to the ping, the harder it will be to move the pine. To make a pin move, you need to apply a premote that a greater than the sum of the spring and frection forces.

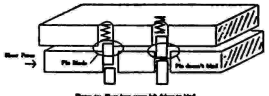
When the buttom of the divert pin regelies the above line, the astuntion seddenly changes See Figure 8. The Irusian heading force drops to zero and the plug relates slightly featil some other per bends). Now the unly resustance to motion in the opining lorge. After the top of the key yes cromm the gap between the plug and the hull, a new matter force from the key per perstang the boll. The larce can be quote large, and it camers a peak in the amount of primited sected to move a pop

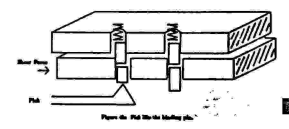
If the pure are punked further min the hell, the key pin acquires a binding furtion like the driver pur had in the mittal securities. See Figure 8. There, the amount of pressure needed to

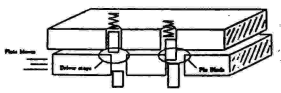
more the pure before and after the abeer lose to about the some. Increasing the turque increases the required pressure. At the phoer has, the pressure operates dramatically due to the key poshistory the holf. This nonlyme is communited graphically in figure 10

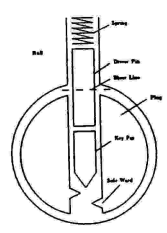


Sures in Principle supported to make pass











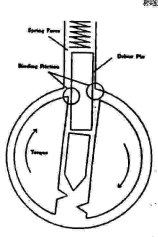
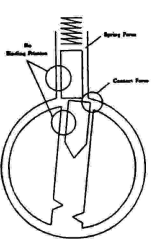
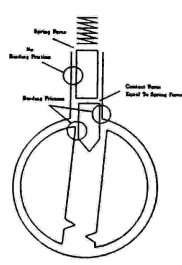


Figure 7: Minding to the pieces





. 6 Danie Scrubbing

As from you can take your tene pering a but, but is the field, spend is always consolid.

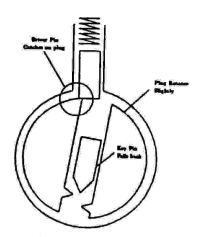
The section process a leck pushing technique called several process as well upon much limbs.

The skee step is been perhap (accesse of as because the pas which is binding the stant.) The force disprace (Figure 10) developed in matern & negative a fast way to selline the accessed to left. Ascesses that of the pion would be characterized by the same force disprace. Then is, measure that they off board at most and that they off expensive the same details. Here quantite the effect of receiving the part ever all the pion work a prosesse that is press enough to postume the survey and feature force but start great enough to oversease the edition force of the key pion bitting the bell. Are presented that they same ever a pion, the pion will not used to the bell, but it will not ever the bell. As the pion prosess over a pion, the pion will not used in him the built, but it will not ever the bell. By Taylor 6. The collision faces at the above time matern the powers of the part, as the principles force at the above time section the proper surque is been perfect, the plug will recent eligibility. As the puch haven the put, the hop you will fall back to see receid parents, but the driver gen well exact on the origin of the ping and may above the apove too. See figure 11. In thesely one intends of the pink serve the pine will exact the lack to apper.

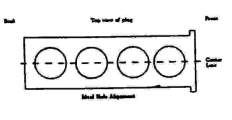
In practice, at most one at two pure well not during a single atomic of the pure, as exceeds stocker are recovery. Burielly, you can the pick to carely back and furth over the pice while you repeat the extreme of tempor on the ping. The exercisor in nation 8 well teach you have to whom the correct tempor and program.

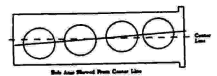
You will find that the pinn of a lack tend to set in a justicular order. Many factors effect this notes (see increase 9), but the primary mans as a manifestation between the center axis of the ping and the name or which the bales were drelled. See figure 12. If the axis of the pin holes as showed from the concer how of the ping, then the pens will are from hank to from it the ping as tenned one way, and from from to back if the ping as tenned the other way. Many lacks have the defect.

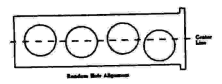
Scrubbing at feat because you don't need to pay effection to individual year. You only need to find the correct torque and preparer. Figure 13 communions the maps of prebing a fact.



Physical In Drive pin ancho in phys







Farm 13: Alegement of ping later.

by strebbing. The corrows will made you have to prospect when a you to not and how an age by the correct favors. If a lack dears 1 ages quickly, then at probably his not of the observations described in termina 8 and you will have to assessment to individual year.

- 1. Indext the pick and target erests. Without applying any burges pull the pice and so get a local for the mailtimes of the loca's aprings
- 2. Apply a hight barque. Sowers the pack without needing the pine An yee pull the pick set, apply present to the pier. The prevente should be mightly larger than the etaims necessary to evertuse the opting force.
- 3. Oracoully increase the torque with each strate of the pict until pine begin to set.
- 4 Ecoping the termes fixed, occub back and forth ever the pane that have not see. If settlemed pure do not see, release the termes and viers ever with the hornes found to the last step.
- 8 Once the majority of the pine have been set, increase the torque and acree the pine with a slightly larger present. This will set my pine which have not low due to bevoled edges, who.

Figure 12: Dam southing.

7 Advanced Lock Picking

Sample hat pating as a scale that copuse one hour. We veve, advanced back pinking in a craft that requires mechanical preserving, physical distincts, visual concentration and analysis thinking. If you serve to report at lack pinking, you will gow to many ways.

7.1 Markaniral Skills

Learning how to pull the pick over the piec is unspicingly difficult. The problem is that the inchances shallo you is unset early as life involved unintaining a flood position or flood post for your hards andependent of the amounts of facto required. In both picking, you many learn have to make a flood floor independent of the pushion of pure hand. As you pull the pink out of the last you want to apply a fixed presence on the pink. The pick should become up and down in the layers according to the remainance offered by each pix.

To put a lack you seed feedback about the effects of your messionistens. To get the feedback, you must train yourself to be practice to the neural and feel of the pick pissing over the pue. Thus is a mechanical stall that can only be instead with practice. The contrast will help you recognize the important information among from your fingers.

7.3 Ion and the Art of Lock Picking

In order to over it, lock parking, you must train yourself to have a viscolly resonanceives magneties. The idea is to one reformation from all your senses to build a picture of what is hopening mode the lock as you get it. Howevelly, you must so propers your senses to be lock to receive a full picture of how it is empooring to your managementation. Only you have larged how to build this picture, it is very to chann immediate management and will appar the lock.

All your sensore provide information ishoot the limb. Tours and amond provide the mean information, but the nitive sequencial reveal cratical information. For enample, your name one nell you whither a limb has been betweeted correctly. As a beginner, you will need in me your symple hand-eye conscious, but as post anyour you will find at information you take the last, in fact, at in better to squeer your eyes, and me your only no hadd as image of the lock build us the information you receive from your fragers and me.

The goal of this mental still or to acquire a related opporations on the fact. Don't

force the enecestration. Try to spine the minimizes and thoughts that are not related to the fact. Don't try to focus on the fact

7.3 Analytic Thinking

Each lack has its own special characteristics which eachs picking further or currer. If you have in recognise and explain the "personality strates" of lacks, pecking will pe seech faster flantally, you want to analyze the forefact jue get from a fact to disappear into promisity trates and these man your experience to desify on an approach to open the lack. Section 6 decreases a large student of measure trates and very to emphish or propients there.

People underestants the analysis shills involved in had parking. They think that the picking tool open the lack. To them the keeper woman in a passive test that put peer the lack under the durind strain. Let me propose another way to view the account. The pert or put receiving over the pict to get seferments about the lack. Bland on no analyses that afterminion this forces is adjusted to make the pice set at the place of the lack. It's the another wrench that other lack.

Varying the turque as the pirk moves in said out off the beyoney is a general next that was be used to get account accornal pirking problems. For ensample, if the medite pass are set, but the out pass are not, post can increase the temper on the pirk moves over the medite pass. The well reviews the obstace of discreting the surverify out pinn. If name pix denset, much us left up for smooth as the mid-means over it, then its individual the languar on the med pass.

The shill of adjusting the tarque while the plot is moving requires confut variety over books, but as you became house at visualizing the presum of publing a last, you will become feature at the experience shill.

& Exercises

This arrang presents a screen of occrease that will bely you know the basis shill of both parking. Some convenue teach a sough shill, while others streen the coordination of shills

When you on their oversion, force on the shife, not on opening the last. If you force on aproving the last, you will get frestreated and your mind will stop learning. The good of each economic in to leave asserthing about the particular last you are building and atmething about possible. If a last hoppens to open, force on the memory of what you were doing and what you felt you before it opened.

These reservant should be practiced in abort sensions. After about thirty misoton poe will find that your fingers become core and your mind become the ability to achieve related concentration.

8.1 Exercise 1: Becausing the pick

The reverse belon you leave the shill of applying a fixed pressure with the pick anderproduct of how the pick moves up and down in the lack. Basically you wast to leave how to but the pick become up and down according to the resistance offered by each pin.

How you half the pick makes a difference on how easy it is to apply a fleed pressure. You want to build at a cert a way that the pressure assess from your linguist or your wrist. Your ellow and shoulder do not have the destayer sequent to pick locks. While you are arrebbing a bark some which of your pasts are fixed, and which are allowed to more. The morning pictus are providing the pressure.

One way to held a pork is to use two fingers to provide a pivot paint while another finger levers the park to purele the present. Which fingers you use is a matter of personal choice. Another way to held the perh is like hutting a provid. With this method, your wrist provides the presence. If your west is providing the presence, your shoulder and officer whould provide the finere to more the pair is not out of the lect. Do not use your wrist to both more the park and apply presence.

A good way to get used to the feel of the pick beaucing up and down in the keyway is to try acrobbing over the pass of an apen lock. The pass example to pushed down, so the pick want

adject to the heights of the pion. Try to feel the post rattle as the pick moves over them. If you move the pick quickly, you can hear the rattle. Thu same rattling feel will help you recugate when a pion is excreectly. If a pion appears to be set bed it doesn't rattle, then it is false set. False set pion can be fixed by pooking them down further, or by releasing torque and letting them pop hark to their setting possing.

One last word of advice: Focus on the top of the pich. Due't think about how you are moving the handle; think about how you are moving the top of the pick.

0 2 Esercise 2: Picking pressure

The overteer will teach you the range of pressure you will need to apply mish a pret.
When you are starting, just apply pressure when you are drawing the pick out of the lack. Once you have mantered that, try applying pressure when the pick is moving soward.

With the flat orde of your pick, push down on the first pun of a lack. Don't apply any tarque to the lock. The amount of premore you are applying aboutle be jost enough to overcome the spring force. This force given you so idea of measures premore you will apply with a pick

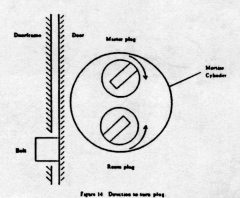
The opening force increases as you push the pin down. See if you can feel this increase

Now are how it frein to peak down the other pun to you pull the pick out of the lock Start out with both the pick and torque wreach in the lack, but don't apply any torque. As you draw the pick out of the lock, apply enough personne to punk each pix all the way down.

The pine should spring back as the pick gow past them. Notice the swend that the pine make as they spring back. Notice the popping feel as a pick gore past each pin. Notice the springy feel as the pick pushes down on each eve pin.

To help you focus on these organizane, try constant the number of pine in the last. Door lacks at MIT have seven pine, padiacks usually have four.

To get an idea of the maximum premare, are the flat side of your pick to peak down all the press in the lack. Sometimes you will need to apply this much premare to a negle par. If you recounter a new kind of lack, perform this exercise to determine the staffness of its aprings



6.3 Exercise 3: Picking Torque

The socretor will tearb you the range of terque you will need to apply to a last. It demonstrates the nateraction between tarque and personne which was describe in section 5.

The measurem terque you well can is just enough to overcome the finites of resceing the plug in the bull. Use your temper wreced to extate the plug would be steps. Motive how much terque a corded to more the plug before the pine bind. This flows can be quite high for bards that have been left out in the rate. The minimum temper for positions includes the flows of a spring that to extend between the plug and the about to both.

To get a feel for the manmon value of torque, use the flut side of the pick to push all the pice down, and try applying rough torque to make the pice stay down after the pirk in removed. If your torque wrench has a twist in it, you may not be able to half down more than a few pice.

If you wer too much terque and too much pressure you can get into a situation like the one you just areated. The key pine are pushed too far into the ball and the torque is collision to hold them there.

The range of pixting terque can be found by graduoily increasing the eneque while cerubbing the pine with the pixt. Some of the pine will become harder to push down. Gradually increase the tarque until some of the pine set. These pine will have their sprongimen. Keeping the terque fixed, use the pixt to acrob the pine a few times to see if other pine will set.

The most common mistake of beginners in to use too much torque. Use this exercise to find the minimum torque required to pick the lack.

8.4 Exercise 4: Identifying Set Pine

While you are picking a lack, toy to identify which pose occ set. You can tell a pin in out because it will have a slight give. That in, the pin can be pushed down a short distance with a light pressure, but it becomes hard to move after that distance (see section 6 for an explanation). When you remove the light pressure, the pin approach back up slightly. Set pins also rattle if you flick them with the pick. Try between for that sound.

Run the pict over the pine and try to decide whether the art pan are in the front or back of the lock (or both). Try identifying exactly which pine are ast. Remember that pin one or the frontmost pin (i.e., the pan that a key touches first). The most important shift of lock perking withe ability to recognize correctly not pine. This exercess will teach pon that shift.

Try repeating this exercise with the plug torsing in the other direction. If the front pass set when the plug is torsed one way, the back pine will not when the plug is torsed the other way. See Figure 12 for no explanation.

One way to verify how many pins are set in to release the tarque, and soont the chebs as the pins map back to their minial position. Try thin. Try to notice the difference in award between the map of a single pin and the map of two pins at once. A pin that has been false set will also make a coupping mound.

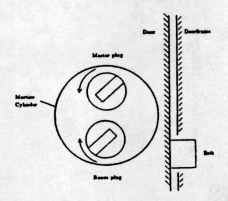
Try this esercise with different amounts of turque and pressure. You about notice that a larger turque requires a larger pressure to make pins set correctly. If the pressure is too high, the pins will be jamened into the hull and stay there.

6.5 Exercise S: Projection

As you are doing the exercises try building a picture in your mind of what w going on. The picture does not have to be vursal, it could be a rough codesstanding of which pine are set and how much resustance you are excountering from each pin. One way to fester this pictore building is to try to remember your assastions and beliefs about a lect your before it opposed. When a lock opens, don't think "that's over", think "what happened".

This reservine requires a lack that you find easy to pich. It will help you refine the vanel skills you need to menter fact parking. Pick the lack, and try to remember how the process left. Rehears in your mind how everything (sels when the lack as picked property. Basically, you want to create a movie that remeds the process of picking the lack. Visualize the motion of your muscles us they apply the correct prossure and torque, and feel the resustance ensumered by the pick. Now pict the lack again trying to match your actions to the movie.

By repeating this exercise, you are learning how to formulate detailed commands for your muscles and how to interpret feedback from your craces. The mostal rehearms teaches you how to build a vasual understanding of the lack and how to recognize the major steps of perhing it



9 Recognizing and Exploiting Personality Traits

Real strue have a wate range of mechanical features and defects that help and hinder lack picking. If a sort dosse't respond to circulate, then it probably has one of the train discussed in the original. To open the lack, you must disqueet the trait and apply the recommended technique. The exercises will help you develop the mechanical menitivity and desterity accountry to recognise and exploit the defferent trains.

9.1 Whith Way To Turo

Is can so very frustrating to opend a long time picking a lack and then discover that you turned the pang the woning way. If you turn a plog the wrong way it will rotate freely until it bits a stop, or until it rotates 180 degrees and the directs enter the keyway (are section 9.11). Section 9.11 cam explains how to turn the plug more than 180 degrees if that in necessary to fully retract the buit. When the plug is turned in the correct direction, you should feel an units remotance when the plug cam engages the bolt oping

The direction to turn the plog depends on the bolt mechanism, not on the lack, but here are some general roles. Chenp pudlecks will open if the plog is turned in either direction, on you can chose the current which is best for the torque wrench. All pudlects made by the blassis company can be opered in either direction. Pudlects made by Yale will only open if the plog is torout clackwam. The double plog Yale cylinder lacks generally open by turning the bottom of the keyway (i.e., the flat edge of the key) away from the concent doublement. Single plog cylinder lacks also follow that role. See Figure 14. Locks best into the doorknob usually open charkwise. Desk not flong cahoest lacks also tend to open clockwas.

When you exceeded a new kind of lock mechanism, try turning the plug in both directions in the correct direction, the plug will be stopped by the plus, so the stop will feel mushly when you use heavy tarque. In the wrong direction the plug will be stopped by a metal tab, so the stop will feel solid.

9.2 How Fa. to Ture

The compasson question to which way to turn a lock is how far to turn it. Dusk and filing cabeset locks generally open with less than a quarter turn (90 degrees) of the plag. When opening a deal lect try to avoid having the plug lock in the open position. Locks built into disorknobe also tend to open with less than a quarter turn. Locks which are separate from the disorknobe tend to require a half turn to open. Dradbolt lock mechanisms can require almost a full turn to open.

Turning a lock more than 180 degrees in a difficult because the drivers enter the bottom of the heyway. See section 9.11.

9.3 Gravity

Picking a lock that has the springs at the top is different than picking one with the springs at the battom. It should be obvious how to tell the two apart. The nice feature of a lock with the springs at the bottom is that gravity holds the key pins down once they set. With the set pins out of the way, it is easy to find and manipolists the remaining must pins. It is also straight forward to test for the nlight give of a correctly set pin. When the springs are on top, gravity will pull the key pins down after the driver pin eathers at the obser line. In this case, you can obstuly the set pins by noticing that the key pin is easy to lift and that it does not feel opening. Set pins also rattle as you draw the pick over them because they are not being pushed down by the driver pin

9.4 Pine Not Setting

If you serub a lock and pins are not setting even when you vary the torque, then some pin has false set and it is breping the rest of the pins from setting. Consider a lock whose pins prefer to set from back to finat. If the backmost pin false sets high or low (see Figure 15), then the plug cannot rotate enough to allow the other pins to bind. It is hard to recognize that a back pin has false set because the springiness of the front pins makes it hard to sense the small give of a correctly set back pin. The mass symptom of this situation is that the other pins will not set unless a very large torque is applied.

When you recounter this situation, release the torque and start over by concentrating on the back pins. Try a light torque and moderate pressure, or heavy torque and heavy pressure. Try to feel for the chek that happens when a pin reaches the sheer has und the plug rotal plightly. The chick will be ensure to feel if you use a stiff torque wreach.

9.5 Electic Deformation

The interesting events of lack picking hoppers over distances measured in thousandths of an inch. Over such about distances, metals behave like springs. Very limb faces in accountry to deflect a piece metal over those distances, and when the force is removed, the metal will opering borb to its original passions.

Deformation can be used to your infrastructure if you want to form around pine to hied at once. For example, picking a lack with pass that prefer to set from front to back in slow because the pine set one at a time. This is particularly tree if you only apply promote us the pink is drawn out of the lack. Each pass of the pick will only us the frontmant pin that is binding. Numerous pages are required to set all the pines. If the preference for setting is not very strong (i.e., the zars of the plug befor w only nightly alreved from the plug's contact hos), they you can cause additional pine to bind by applying extra torque. Busically, the tauque pine a trust in the plug that causes the front of the plug to be deflected further than the back of the plug. With light torque, the back of the plug to plug stops in its sitted position, but with andiam to heavy torque, the front pin ordenne bond oneugh to allow the back of the plug to sente and thus cause the front pin continues bond oneugh to allow the back of the pink to sente and thus cause there is no be opened questly. Ten much torque causes its own problems.

When the torque is large, the front pass and plug holes can be defermed enough to prevent the pass from notting correctly. In particular, the first pin tends to fishe set low. Figure 15 about how cream torque can deform the hottom of the devere pin and prevent the try pin from reaching the about low. This intuition can be recognized by the fact of give in the frost pin. Correctly set pass feel springy of they are present down slightly. A fabrily set pin lacks this apringnorm. The solution is to pross down hard on the first pin. You may want to reduce the torque slightly, but if you reduce torque too much then other pins will unset as the first pin is being depressed.

It is also possible to deform the top of the key pis. The key pis is assumed between the plug and the hull and stays fixed. When this happens, the pin is said to be false set high.

9.6 Loose Plug

The plug as held into the hull by being wider at the front and by having a cam on the back that as begger than the hole drilled jeto the hull. If the cam is not properly installed, the plug can move in and out of the lack alightly. On the outward stroke of the pick, the plug will move forward, and if you apply pressure on the inward stroke, the plug will be pushed back.

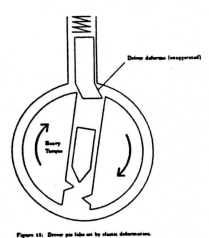
The problem with a loase plug is that the driver piec tend to set on the back of the plug holes rather than on the sides of the boles. When you push the plug is, the drivers will eases. You can use this defect to your advantage by only applying preserves on the outward or insural strole of the sirk. Alternatively, you can use your finger or torque urrearb to prevent the plug from moving forward.

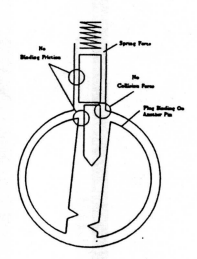
9.7 Ple Diameter

When the pair of pine in a particular column have different diameters, that column will react strangely to the pressure of the pick.

The top half of Figure 16 shows a pia column with a driver pin that has a larger diameter than the key pin. As the pins are lifted, the picting pressure is resisted by the binding fractors and the spring force. Once the driver clears the obser has, the plug rotates (eastle monother pin binds) and the only resustance to motion in the apring force. If the key pin is multi-rough sad the plug did not rotate very far, the key pin can enter the ball without colliding with the edge of the bull. Some other pin in binding, on again the only remistance to motion in the spring force. This relationship is graphed in the bottom half of the Figure. Basically, the pins feel normal at first, but then the lock clears and the pin becomes apring. The narrow key pin can be pushed all the way onto the hell without lossing its opringions, but when the picting pressure in released, the key pin will fall back to its initial position while the large driver catches on the edge of the plug hole.

The problem with a large driver pin in that the key pin tends to get stock in the bell when some other pin sets. Imagine that a neighboring pin sets and the ping estates enough to hid the narrow key pin. If the pick was preming down on the narrow key pin at the name time as it was preming down on the pin that set, then the narrow key pin will be in the built and it will get stock there when the ping rotates.





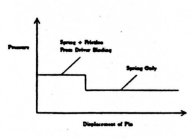


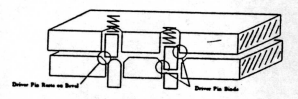
Figure 16: Driver pas wider than boy put.

9 8 Bevaled Boles and Rosaded plan

Some lack manufactures (e.g., Yale) hered the edges of the play holes and/or record off the code of the try pass. This tends to reduce the wear on the lack and it can both help and hader lack pathing. You can reaugnize a lack with these features by the large give in an plas. See Figure 17. That is, the distance between the height at which the driver pin outshow on the edge of the play hole and the height at which the key pass hole he larger passertimes as large as a matureth of an each) when the play holes are brevied or the pins are recorded. While the large as moving between those two heights, the only resustance to making will be the force of the spong. There wou'll be any binding friction. The corresponds to the dip in the force graph shows as Figure 18.

A lack with breated plug holor requires more acrebing to open than a lock without brevied halos because the dewer plan set on the hered instead of criting on the top of the plug. The plug will not tour if one of the drivers in cought on a hered. The lory pin ment be combined again to push the driver pin and off the hered. The laft driver pin in Figure 18h is not. The driver in mixing on the hered, and the horizon plats has moved enough to allow the right driver to had. Figure 18h shows what happens after the right driver pin nots. The hottom plate clides for the right and now what happens after the right driver pin onts. The hottom plate clides for the right driver as the right and now the laft driver pin memoral between the hered and the top plate. It is except on the hered. To open the lack, the laft driver pin must be probed up above the hered. Once that driver is feer, the bottom plate can shde and the right driver may hind on its here!

If you executer a lack with hereird plug holm, and all the pine appear to be set but the lock is not opening, you should reduce torque and continue acrobing over the pine. The reduced torque will make it camer to push the derivers off the herein. If pine smort when you reduce the torque, try increasing the torque and the picking presence. The problem with increasing the force is that you may juin some key pine into the hell.



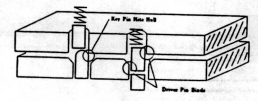


Figure 17: Bevoled plug below and rewarded key pear.

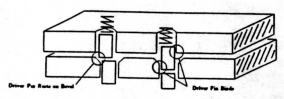


Figure 18a: Driver ento on borns

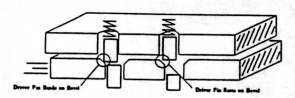


Figure 18b: Driver jame on born

9 9 Musbroom Driver Pies

A grown trick that her makers are to make picking barder in to modify the shape of the direct pin. The most popular shapes are mentionen, appeal and arrented, are Figure 31. The purpose of these shapes in to cases the pine to false set low. These directs stop a pushing technique called releasing parking (see section 9.12), but they only slightly complicate annohing and one-pin-also-time picking (see section 4).

If you put a lack and the plug stops torsing after a few degrees and some of the pinn can be pushed up say forther, then you knows that the lack has modified dresses. Seniosible, the lip of the drever has enuglet at the above line. See the bottom of Figure 19. Monthesom and quant drevers are often know in Russwin lacks, and lacks that have several opacers for master beying

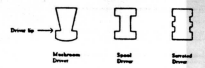
You can ideately the positions with mushroom drivers by applying a light target and pushing up on each pro. The pies with mushroom drivers will exhibit a tendency to being the ping best to the fully locked position. By pushing the key pin up you are pushing the first up of the key pin against the tilted bottom of the mushroom driver. This causes the discrete straighten up which to turn causes the plag to unreated. You can use the mession to identify the automate that have mushroom drivers. Push those pins up to theer line; even if you have mush on the percent they will be easier to repick their the pins with mushroom drivers. Eresteally all the pins will be correctly use at the silver line.

One way to releasily all the positions with mentioned drivers in to one the flat of year park to peak all the peas up about halfway. This should put most of the drivers in their audiable position and you can feel for them.

To post a lock with modified deriven, use a lighter tarque and bearier pressure. You want to error on the sole of poshing the key post too far into the buff. In fact, needler way to post there becks us to use the flat sole of your pick to post the post up and opply very heavy torque to hold them them. Use a serubbing action to vibrate the key pias while you showly reduce the torque. Reducing the useque reduces the binding fraction on the pinn. The vibration and spring force cause the key puss to alide down to the sheer flap.

The key to picking locks with modified drivers in recognizing answeretty art pins. A mushroom driver set on its hip will not have the springy give of a correctly set driver. Practice recognizing the difference





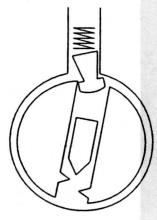


Figure 19: Montereas, speed, and surround driver and

0.10 Master Keps

blace applications require keys that open only a magic lack and keys that open a group of larks. The keys that open a single lack are called change loops and the keys that open multiple tacks are called master keys. To allow both the change keys and the master key to open the master inch. a lacksmoth adds as enter pin called a source to some of the pin columns. See Figure 29. The officet of the spacer is to create two gaps in the pin column that small be listed up with the others has. Usually the change key aligns the top of the spacer with the abover line, and the master key aligns the bottom of the spacer with the other line, and the master key aligns the bottom of the spacer with the other line (the idea in to prevent people from fining down a change key to get a master key). In aither case the plug is free to

In grown), operers make a lock coarier to pick. They increase the number of opportunities to not each pus, and they make at more likely that the lock can opened by setting the all the pine at about the more localit. [In most cases only two or there positions will have spacers. You can resugnor a punison with a spacer by the two cheks you feel when the pin w pushed down. If the spacer has a mailter diameter than the driver and key pain, then you will feel a wide springy region because the spacer will not head as it passes through the obsert line. It is more common for the spacer is be larger than the driver pin. You can recogness this by an increase in friction when the spacer paints through the obsert line. Since the spacer is larger than the driver pin, it will also cancib bester on the play. If you posh the spacer further into the hell, you will feel a strong rick when the bottom of the spacer clears the sheer law.

The spaces can cause arrives problems. If you apply heavy torque and the ping has brevial boles, the spacer can twist and jum at the above fine. It is also possible for the spacer to full into the keyway of the ping is retained 100 degrees. See section 9.11 for the solution to this continuous.

9.11 Driver or Spacer Enters Keyway

Figure 21 show how a spacer or driver put can enter the keyway when the plug is musted 100 degrees. You can prevent this by placing the flat note of your pick in the hostons of the keyway before you turn the plug too far. If a spacer or driver does enter the keyway and prevent you from turning the plug, use the flat inde of you pick to push the spacer back into the hull. You may need to use the torque wrench to retire any sheer force that is binding the

spacer or driver. If that doesn't work try raking over the drivers with the pointed side of your pack. If a spacer falls into the keyway completely, the only option is to remove it. A book shaped piecer of spring steel works well for this, though a best paperclip will work just as well unders the spacer becomes wedged.

5.13 Vibration Picking

Valuation picking works by creating a large gap between the key and driver pina. The underlying pracciple in familiar to asyone who has played pool. When the queue hall strikes monther hall squarely, the queue hall stope and the other hall heads off with the some speed and direction as the queue hall. Now imagine a device that hicks the tips of all the key pina. The key pens would transfer their momentum to the driver pina which would fly up into the hull. If you are applying a light torque when this happens, the plug will rotate when all the drivers are above the above hos.

9.13 Disk Tumblers

The neepersive lacks found on deals use metal disks instead of pine. Figure 22 shows the basic workings of these locks. The disks have the same outline but differ in the placement of the rectangular cut.

These locks are easy to pick with the right tools. Because the dishs are placed closs tagether a half-round pick works better than a half-diamond pick (see Figure I-1). You may also need a tarque wrench with a narrower head. Use moderate to beary torque.

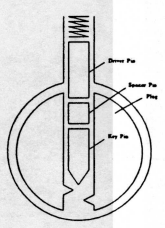


Figure 20 Spaces pay for master beyon

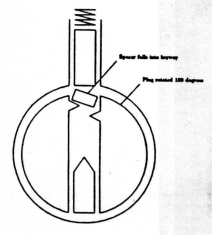
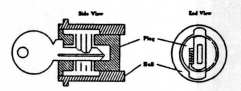
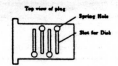


Figure 21: Spacer or driver can coter beyong









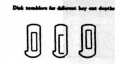


Figure 22: Workings of a disk tembler lock.



10 Final Remarks

Lors picuses as a craft, not a screec. The document presents the knowledge and shifts that are emerated to lock picking, but more importantly it provides you with models and exercises that will bein you study locks on your own. To excel at lock picking, you must practice and exvertey a style which life you personally. Remember that the best technique is the over that worst host for you.

Continued Next Issue

ATET

and poultry (wi frugs (3), privat ons (5).

The next five The next five mulacturer; and its are number wifecturer that a e company's pr f numbers differ

October, 1989

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