BAND DIRECTORS' MAINTENANCE AND REPAIR MANUAL

A Thesis

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the Music Department
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Master of Music

by
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I extend my sincere appreciation to:

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Preface

During my eleventh year as a band director, I was asked by a repairman friend if I would like to learn the repair business. Accepting, I spent the next three and one-half years as owner of a repair shop where I learned what I should have known as a band director—the necessity of systematic care and maintenance of wind instruments and familiarity with standard repair practices.

In serving instrumentalists of all levels, I came to realize that an unnecessary barrier exists between many directors and repairmen, the foremost problems being those of communication and understanding. An "overhaul" to some directors means "a checking over"; others refer to "overhaul" when desiring only a "repad"; and some repairmen, not interpreting the director's instructions correctly, will only perform a "playing condition" repair when a "repad" was desired by the director.

Being urged by band directors to write a repair manual, and remembering my own repair problems as a director, I have tried, in this thesis, to make a positive contribution to Music Education by presenting a realistic approach to band instrument repair problems and to eliminate
misunderstandings by including a chapter on "Terminology."
An attempt has also been made to present material that will
not only communicate clear ideas to the director, but will
be of literary merit as well.
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INTRODUCTION

One of the beneficial sidelights of attending a music convention is the discovery that all band directors have similar problems. When large assemblies are dismissed and dissolve into small intimate groups that invariably dot the convention center lobby, the conversation will often turn to ludicrous confessions by each director. If one of the confessions concerns the twisting of a neckpipe, the breaking of braces, or the warping of tuning slides, most of the experienced directors in the circle will nod with understanding.

Although the occasions for meetings are quite rare, repairmen too have their stories and share mutual experiences. One story that is often told concerns a band director who drove over 100 miles after school to get an expensive saxophone repaired for an impending program, only to discover that the inoperative "G#" key was caused by an unhooked spring.

Although every band director cannot be a proficient repairman, he can and should learn a few basic facts and techniques that will save many thousands of lost, student hours in music education each year. By having all
students playing instruments in good condition, every aspect of musicianship will improve.

Many repairmen are ex-directors or professional musicians who often understand the director's problems more than the director understands the repair business. Time is the repairman's salary. Show respect for his salary and you will likely never need to complain about his service.

If, on the other hand, the repairman fails consistently to meet the promised date for repairs and is careless in his work, he is not showing respect for your responsibilities and should not be considered for future business.

A review of repair manuals, care and maintenance pamphlets, and repair chapters in Music Education textbooks reveals one of the reasons why band directors are, admittedly, weak in this phase of their profession. Following are some of the findings in repair literature.

1. Unsafe repair practices are presented as standard procedures in many texts.¹

2. Identical illustrations and procedures are given for several instrument repairs when one presentation would suffice.²

3. A maze of details and unnecessary illustrations accompany simple procedures while more common and complex problems are omitted.³
4. The "knack" of using makeshift equipment is, occasionally, given more emphasis than a proper repair completion.  

5. The most simple repair problems are referred to the repair shop.

6. Good repair literature that is written by qualified repairmen is either too general, is too limited in scope, or is too advanced for the director.

An attempt has been made in this thesis to eliminate duplication by first presenting procedures that are common to several instruments, followed by instructions pertaining to specific instruments. Each repair solution is given in a step by step approach with intended brevity and clarity.

In addition to the Table of Contents and the Index, the text is organized to aid the director in locating a subject by heading: after the chapter heading is the first large division ("BRASS"), followed by a smaller subdivision (French horn), and a side heading for specific problems ("REPAIRING STUCK VALVES"). Many illustrations are given to clarify the instructions. Asterisks follow words which are identified in the "Terminology" chapter.

The main body of this thesis is based upon the writer's personal experiences in over ten years as a band director in the public schools (grades 4 through 12), and on the experiences gained in more than three years as
owner of a repair shop in Dallas, Texas, where he served both the amateur and the professional. There will, therefore, be no footnotes except those given in the "Introduction."

"Footnotes 1 through 6 appear on pages 194-195."
I. CARE AND MAINTENANCE

Thousands of dollars are spent each year by instrumental manufacturers on free literature to aid the band director in discharging his duties—yet it can be of no benefit unless properly used. Included in these publications are care and maintenance pamphlets which, if followed seriously, will eliminate many annoying repair problems.

Though the frequency of presentation will vary according to the method used, proper care of instruments should be taught as faithfully as any other aspect of music instruction.

Instrument inspection is one of the requirements in marching contests and the director must conform to whatever military style procedures are customary in his region. It is doubtful, however, if a "by the numbers" inspection, even though impressive, can be as effective as an examination by a conscientious director who is thoroughly familiar with good "care and maintenance" practices.

Although many directors have eliminated the following problems, others may discover tips that will help them prevent future liabilities.
General Precautions

**Damage to instruments is most frequently caused by inexperienced handling.** Unless it is part of a definite teaching program, students should not play each other's instruments!

Cases should be kept as near as possible to performance areas. All instruments should be placed in cases when not in the students' own hands. Even if attendants are present in a partitioned band section of the bleachers during the "third quarter break", seat vibrations from an adjoining section of the bleachers or an excitable youngster racing through the band section can create havoc on un-cased instruments. Having the case nearby is also beneficial when beset by a sudden rainstorm.

Thoughtful planning is needed in storing instruments such as the sousaphone, percussion, and mallet instruments. The urge to "bang" on the percussions or throw trash in the sousaphones are normal tendencies of human behavior. A shortage of storage space need be no problem. A hinged, four-sided box of 1/8 inch fibreboard can be easily constructed to cover the tympani, marimba, etc. when not being used; sousaphones and glockenspiels can be suspended from wall hooks just above the players' chairs; and
Sousaphone bell covers can be made of cheesecloth with an elastic edge for easy removal. Most home economics teachers will assist and may wish to design attractive covers with school initials, etc. for use in half-time shows.

Instrument damage is also caused by poor lockers, or lockers located in congested areas such as exits, hallways, and storage areas with only one door. If such a situation exists and cannot be remedied, rehearsals should be ended a few minutes earlier in order to avoid the frantic last minute rush for lockers. An early dismissal also allows time for proper woodwind swabbing.

The band trip also places instruments in jeopardy. Warped trombone slides, dented sousaphones, and broken drum heads are often the results of hasty loadings. Packing quilts can be purchased for a fraction of the cost of bass drum heads and major repairs on sousaphones. Careful loading by a dependable band manager can prevent damage to other instruments.

Eating candy, chewing gum, and drinking carbonated beverages just before (or while) playing result in dirty mouthpieces, sticking pads, sluggish valves, corroded slides and poor intonation. The "third quarter break" is the prime example. Though the director cannot deny his
students a period of relaxation, he can and should develop some practical means of alleviating this problem.

Importance of the Case

The importance of a good instrument case has been overlooked by nearly everyone except the zealous musician and manufacturer. From the days when the cardboard case, the drawstring sack, the "doc's bag", or the "Smuggler's case" could be purchased for a few dollars comes the mistaken idea that a new trumpet case costing 20 per cent as much as a student trumpet is the best made. Despite its sturdy appearance, it is usually constructed of specially treated cardboard, not as thick as a hardback book cover--yet it can be adequate if the instrument fits properly, the straps or turnbuttons adjust snugly, and the case latches function correctly. Too often when a student fails to fasten the instrument after placing it in the case, the lid will unexpectedly open, due to a faulty latch, and spill the instrument on a floor, sidewalk, or stairway. A dollar's worth of materials and a few minute's time can often prevent such mishaps if the student or director is made aware of this possibility.
A student who refuses to have a faulty case latch replaced by the luggage shop repairman because it does not match the old one—or the student who intends to wait until he can find just the right shade of velvet before he replaces the broken turnbutton is only inviting trouble.

Loose articles (valve oil, lyres, mouthpieces, key oil, cork grease, screw drivers, pliers, case deodorizers, reed clippers, swabs, atomizers, ligatures, mouthpiece caps, etc.) inside the case will eventually cause damage. Small, unsightly dents in brass instruments, including the valve casings, are the result of failure to place such articles in the accessory compartment. Bent keys, chipped tone holes, and torn pad skins are casualties that plague the careless woodwind player. The saxophonist who is indifferent to loose articles will ultimately find that the "stuffy" sound his instrument has suddenly acquired is caused by a ligature or mouthpiece cap that has become lodged inside the upper body. If a case does not have an accessory compartment, a "homemade", drawstring sack will be sufficient.

The woodwind player who allows rubber bands, bits and pieces of cork, chamois, sponge rubber, chewing gum wrappers, old reeds, and lunch money to accumulate inside the case is sure to visit the repair shop needlessly.
"Stopped up" tone holes and inoperative keys are the most frequent consequences of an untidy case.

Gym shorts, tennis shoes, folding music racks, bulky method books, and sack lunches, crowded in the case, are other causes of instrument damage. No case, however strong, can prevent impairment if this practice is followed.

Although aesthetically poor, a case handle made of bailing wire or a wire coat hanger covered with tape is safer than a weakly constructed or "worn out" handle. Damage can occur when a cased instrument is dropped from only waist height. The bicycle riding bandsman who slips the case handle over the handle bars is following a dangerous routine. Even though the repair viewpoint is involved, much more serious is the possibility of body injuries caused from hard bumps or sudden turns--the instrument can become wedged between the front wheel and frame and send the student sprawling on the street.

Even after every precaution has been taken by the director and students, the instrument will sometimes be involved in unavoidable accidents. The best insurance against damage is a sturdy case that is properly fitted to the instrument and securely fastened inside.
Woodwinds

SWABBING

One of the most important items of woodwind care is the routine of careful swabbing after playing. Though there is disagreement among musicians as to whether moisture causes wood instruments to crack, keeping instruments free of moisture will not only eliminate that possibility but will prevent a build-up of filth inside the bore—a major factor in intonation problems.

The turkey feather has been the traditional oboe swab for many years but is becoming less frequently used due to lack of accessibility and to the development of commercial swabs that will dry more thoroughly. One example is a soft, vinyl covered cable with a small sponge that can be drawn completely through the upper joint.

Bassoon, clarinet, flute, piccolo, and saxophone swabs are available for drying all parts of the instruments and should be used diligently.

BORE OILING

Though there is also controversy over the necessity of oiling the bores of wood instruments, a careful, periodical oiling will do no harm and might possibly
prevent cracking. The following steps should be observed:

1. Allow at least one day's drying time before oiling.

2. Select a good bore oil, or olive oil, or almond oil.

3. Use a clean cloth or chamois swab with a few drops of oil and draw through the bore several times (to prevent excessive oil from soaking pads, insert a piece of wax paper under each of the closed key pads).

4. Let dry overnight if possible.

Here again, opinions vary widely on the frequency of oiling. Some believe that the new instrument should be oiled twice a week, while others feel that once a month is sufficient. The safest course to follow is that recommended by the manufacturer or instrument dealer to whom it will be sent for adjustment if it should crack within the warranty period. The following schedule for oiling will be acceptable to most: once a week for the first two months, once a month for the next ten months and every six months thereafter. Whatever oiling frequency a director might choose for his "care and maintenance" teaching, it is most important that he be definite and consistent, otherwise the students are apt to place little value on its necessity.
Since the upper joints on most bassoons are treated with moisture resisting agents and the boot joint is rubber (or metal) lined, the bores should not be oiled unless so specified by the manufacturer.

TEMPERATURE AND HUMIDITY

Though every pamphlet on woodwind care contains a warning against temperature extremes, the repairman must still, occasionally, pin or band a wood instrument which was placed in a refrigerator or oven by the student who was trying to shrink a stuck tenon*. Cold instruments should be warmed gradually at room temperature before playing. Setting the instrument near a fireplace, radiator, or furnace vent is not the accepted method! Sudden changes of humidity should also be avoided if possible.

KEY OILING

A thorough oiling of metal hinge and pivot points and on saxophone key rollers once a month will assure smooth operation of keys and prevent formation of rust from perspiration acids. The key oil with a thin wire attached to the bottle cap is the most convenient to use, since it allows only a small drop of oil to be released where its tip is placed. Care must be observed when oiling to
prevent excessive oil from forming around posts and from saturating the pads. Pipe cleaners can be used for absorbing excessive oil around the posts and in places difficult to reach with a cloth. A small, artist's brush is a good accessory for removing the accumulation of dust around keys and posts.

TONE HOLES

A familiar sight to the repairman is filth accumulated in the tone holes of oboes and clarinets. The application of one thin coat of tuning oil on a tone hole will "flatten" that note—the coating of several tone holes with dirt makes proper intonation impossible. By using a pipe cleaner or cotton swab, the player can keep the tone holes clean with very little effort.

TENONS

Dryness is the most common cause of loose or frayed tenon corks. Cork grease can be purchased at most any music store or repair shop and should be used periodically to keep the cork "live", as well as to allow ease in assembling. Mutton tallow may be used as a satisfactory substitute for cork grease.
Broken tenons and warped keys are often the results of the pressure caused by the necessity of gripping the woodwind joint too tightly while assembling. If excessive pressure is caused by a moisture saturated, swelled tenon rather than a dry cork, consult the "Standard Repairs" chapter for procedures.

Other causes of chipped, worn, or broken tenons is from improper care. The middle tenons of the clarinets and oboes, the foot tenon on the flute and the tenor joint on the bassoon represent unavoidable, structural weaknesses. Dropping or bumping these assembled instruments will often cause expensive or irreparable damage. Laying the assembled woodwind instrument on a bed or in a chair is inviting disaster. An article of clothing, a sheet or bedspread accidently covering the instrument can cause (and has caused) an unsuspecting person to sit on it, doing permanent damage. Carelessness by a band member in passing through a door with a strong door closer is also responsible for occasional tenon damage to the assembled instrument.

Though some instrument manufacturers do not provide tenon caps* for the new instruments, caps may be purchased separately from music stores or repair shops who are aware of their importance. Not only does the tenon cap offer
protection from breaking or chipping, it prevents accumulation of dust and trash on the greased tenon and discoloration of the case lining.

Of particular importance is the availability of oboe tenon caps that are constructed with felt washers, saturated with almond oil. Players who have used them attest to the effectiveness.

The tenon that has become worn through long usage and allows leakage or looseness (despite the application of a new, thicker tenon cork) should be sent to the repair shop for installation of tenon caps (or shims).

OCTAVE TUBE

Since the tube*, inserted through the body of most woodwinds at the octave (or register) key, extends into the bores to prevent water from entering the hole, it occasionally may become clogged by a particle from the swab. A broom straw or small, soft wire may be used to free the obstruction without removing the key. This opening is exceptionally critical, especially on the bassoon nibs and should not be cleaned with hard metal objects that will enlarge the hole. Accumulated water may be removed from octave tubes on smaller instruments by blowing air through the upper joint while closing all
openings except the octave or register key. A common desk blotter can be a valuable asset for instruments that are prone to accumulate excessive amounts of water.

For more serious problems involving the octave tubes, consult the "Standard Repairs" chapter.

MOUTHPIECE

Of all the clarinet and saxophone mouthpieces personally checked during more than three years in a repair shop, three out of four had to be acid cleaned to remove the accumulated deposits caused by improper cleaning. The resonating chambers of a woodwind mouthpiece is as sensitive as the resonating chamber on a fine violin and should be kept free of obstructions.

When played daily, clarinet and saxophone mouthpieces should be cleaned at least once a week; otherwise, saliva acids will start a "build-up" of chalky deposits that cannot be removed with soap and water.

Although good mouthpiece brushes are available, care should be used when applying the brush to prevent scratching the sensitive parts. A safer alternative is to use a soft cloth with luke-warm water and bland soap. Since both plastic and hard rubber mouthpieces are susceptible to heat warpage, they should not be cleaned in hot water!
Good mouthpieces that have been warped or have deposits that cannot be removed with bland soap can be reclaimed. These problems are covered in the "Standard Repairs" chapter.

**SAXOPHONE END PLUGS**

Like the tenon caps, the end plug is essential for protecting the instrument while it is in the case. The major cause of repair problems of the alto and tenor saxophone octave mechanisms is the failure of the player to insert the end plug before placing the saxophone in the case. The octave bridge on most alto and tenor saxophones extends beyond the tenon receiver and is made of soft brass. The slightest bump will often throw the automatic octave mechanism out of adjustment if it has been placed in the case without an end plug.

Though the band director will be able to repair some of the saxophone octave problems, others will need the attention of a seasoned repairman.
SAXOPHONE DRYING

The saxophone is, without question, the most poorly "cared for" instrument in the woodwind family. From the neckpipe to the bell bow, filth abounds in a majority of the saxophones that enter the repair shop. Aside from the intonation and hygienic factors, saliva accumulations are responsible for dried out (and leaking) pads and for pads whose skins have been eaten away by acids.

Though the construction of saxophones vary somewhat, the pads which collect moisture on most saxophones are the low "D♯" ("Gb"), the palm keys, and the "G♯". Thorough swabbing will alleviate the pad soaking which normally results if a saxophone is put in the case "wet." The application of neatsfoot oil to the affected pads will eliminate saturation of the pads while in playing position, it will keep the pads supple, and it will assure longer service.

CLEANING THE NECKPIPE AND BOCAL

If the director has been negligent in maintaining proper instrument care, he will, in all probability, find that the saxophone neckpipes and bassoon bocals will have accumulated grime that will take special cleaning to
remove. After removing the octave key on the saxophone neckpipe, place it and the bore in lukewarm, soapy water and let them soak. A flexible brush (available at music stores) may be utilized for further cleaning of the saxophone neckpipe. Numerous "flushings" of the bassoon bore will be necessary to remove its accumulations.

Since the bassoon bore cannot be effectively swabbed after each playing, a weekly washing is necessary to keep its bore free of dirt. Swabbing the saxophone neckpipe after each playing will eliminate the need for a periodical scrubbing.

PROTECTING THE FINISH

Whether the instrument has the new "epoxy" type lacquer and hard, nickel plated keys, or whether the body and keys are constructed of unprotected silver, body acids will do their deadly work. Though continued "handling" will eventually tarnish or wear any material, the destructive action of body chemicals can be slowed significantly if the player will carefully wipe fingerprints and saliva from the body and keys after each playing. A variety of wipe cloths, containing special chemicals for counteracting body acids on lacquer and silver instruments, are available from most music dealers. Conscientious use of these cloths will preserve the "new" finish.
Brass

GENERAL REMARKS

Despite the fact that "care and maintenance" instructions give adequate cleaning tips for the brass instruments, the repairman frequently has to tell a customer the unpopular news, "You need a new mouthpipe."

The first indication of this problem is the appearance of small, pink spots under the lacquer that will soon develop into irreparable leaks. A new factory mouthpipe that is properly installed, polished, and lacquered, will range in cost from 10 to 25 per cent the price of the instrument, depending on the brand and type. This is an expense that can be eliminated by proper care.

PISTON VALVE INSTRUMENT CLEANING

When a brass instrument is played daily, it should be thoroughly washed in warm, soapy water, with the valves removed and all slides pulled, at least every two weeks. During each washing, the mouthpipe should be cleaned with a flexible brush to remove the deposits to which it is most susceptible. The flexible brush should also be used on tubings and around the valve knuckle where a greenish corrosion often appears. Care must, however, be observed
when cleaning around the valve casings to prevent scoring the valve walls and creating burrs which will hinder valve action.

Pistons should be carefully soaked in a separate container to prevent dents and scratches from contact with other metal parts. The walls of ports are delicate and should be gingerly cleaned with a soft brush to remove the film that invariably forms there.

TRUMPET CLEANING

Though flexible brushes are available for reaching the hand slide bow, there is danger in scratching the bearing surface with the metal parts of the brush. Unless the slide bow has deposits that need to be removed, only the rigid trombone cleaning rod should be used for cleaning the inside walls of the hand slide. The rod should be completely covered with the cloth so that no metal part can touch the walls. Enough surplus cloth should be left extending over the handle so that it can be firmly grasped to prevent it becoming lodged inside the tubing.

It is recommended by most manufacturers that the inside slides be cleaned with a weighted cord and cloth similar to the type used in clarinet cleaning, since these walls are more delicate than the outer slides. The outer
surface of the inner slides should be cleaned with a clean
cloth dampened by a non-abrasive liquid, such as kerosene.
The use of wood alcohol or lacquer thinner should be
avoided as a drop of these liquids will damage some lacquer
finishes. Unless the stockings* have troublesome deposits
that cannot be removed by a non-abrasive compound, the
director should not allow them to be buffed by a repairman.
These stockings have been precision fitted to allow easy
slide operation with a minimum of leakage. Buffing by
harsh abrasives will remove valuable plating and destroy
its snug fit.

Only the slide being cleaned must be held while
cleaning; otherwise, a warped slide may result.

Often overlooked in trombone cleaning are the cork
barrels*. Dirt left inside the barrels will eventually
work down to the slide surfaces and cause trouble.
Feathers, pipe cleaners, small paint brushes or water
pressure can be utilized for cleaning this area.

The tuning slide and the tubings on trombones with
the "P" attachment may be cleaned with a flexible brush in
the same manner as the piston valve instruments.
ROTARY VALVE INSTRUMENTS

Though the difficulties involved in a thorough French horn cleaning will necessarily mean less frequent cleanings, its mouthpipe represents a more critical area for acid damage than any other instrument and should be washed and swabbed at least every two weeks. Some horns have a tuning slide on the end of the mouthpipe which will allow the flexible brush to pass completely through the mouthpipe, pushing the deposits outside. On horns whose mouthpipe connects to tubing which leads to a valve, the valve must be removed (see Figure 79, page 149), the flexible rod inserted as far as possible, and the mouthpipe flushed with water pressure.

If the mouthpipe is cleaned consistently, a thorough "bathtub" cleaning, with all slides pulled and all valves removed, will be necessary only two or three times a year. At this time, the rotary valves, the stems, and bearing washers should be scrubbed and oiled. To prevent future trouble, the valves should be re-strung with new cord (see Figure 76, page 147).

Between cleaning periods, a thorough flushing of rotary valves with kerosene, lighter fluid, or penetrating oil will remove the saliva residue that can build up around
the bearing surfaces and prevent valve oil from reaching the critical points. Flushing is especially helpful on new instruments whose bearing tolerances are extremely small.

**Sousaphone and Tuba Cleaning**

Like the French horn, the sousaphone presents a cleaning problem that obviously cannot be solved as easily as the smaller, piston valve instruments. The director can, however, see that the valves are removed and cleaned and that the mouthpipe, tuning bits, and gooseneck are scrubbed frequently. The necessity of diligence in such cleaning is indicated by the filmy build-up in the valve ports and the incidents of gooseneck and mouthpipe replacements in the repair shop.

Unless the band director is fortunate enough to have school facilities that can accommodate tuba and sousaphone cleanings, practicality dictates a "once-a-year" cleaning by a repair shop who is so equipped.

For cleaning loose deposits and for flushing trash from sousaphones and tubas, some directors have their tuba players use the garden hose. Though this method will alleviate some problems, it should not replace the methodical techniques previously mentioned.
SUMMER CLEANING

Although the lure of summer vacation affects the band director as much as it does his students, his year's work is not complete until he is assured that all school "brasses", not going to the repair shop, have been thoroughly cleaned and dried before storing. Whether this means cleaning the instruments personally or utilizing a method that he has chosen, this should be considered an irrevocable duty.

SLIDE GREASING

After each washing, slides should be greased with cork grease or mutton tallow. Where possible, the grease should be applied to each tube separately, inserted into its sleeve, and worked back and forth in a spiraling motion to coat the entire surface.

The tuning slides that are operated while playing, such as the first and third slides on cornets and trumpets, and the main tuning slide on some tubas, should be lubricated with a lighter solution. Castor oil or a mixture of castor oil and valve oil are liquids used by some professionals to assure maximum sealing and smooth operation.
VALVE OILING

Although a variety of opinions have been expressed on the need and the frequency of valve oiling, a repairman who has witnessed the destructive action of saliva acids and the wearing effect on pistons from dry operation will attest to the need for oiling. One drop on each piston before playing will assure smooth operation and protection of the finish against acids.

French horns that do not have hollow stems for oiling should be oiled by placing several drops into the appropriate slide, turning the instrument so that the oil will reach both ends of the rotary valve and simultaneously operate the valve levers. To make sure that oil reaches the critical points, the valve caps should be removed and oil placed in the center of each bearing washer. Since many rotary valve problems are caused by dry or corroded stems on the bearing washer side, the necessity of keeping these parts oiled is obvious.
Vital budget money can be saved each year if the director will devote a little attention to the proper storage of the percussion instruments. Valuable storage or protective devices can be easily fabricated at minimum costs that will completely eliminate damage or loss. Figures 1, 2, and 3 present only one of many solutions for storing mallets, sticks, and cymbals.

Figure 1
Mallet Holder

Figure 2
Snare Drum Stick Holder

Figure 3
Cymbal Holder
These brackets can be made from scrap material and mounted on a cabinet, a wall, or a door near the percussion section. A quick check by the percussion leader at the end of each band period will eliminate loss or misplacement.

In addition to the hinged, fiberboard protector (page 6), padded covers (available at music stores), or muslin covers, made by a local upholstery firm, seat cover shop, or home economics department will offer protection against dust, fingerprints, and unauthorized tampering of the percussions.

SETTING UP

Many punctured snare heads and stretched snares are caused by careless placement of the snare drums on the stand. A word of caution to the drum section will often eliminate these accidents.

HARDWARE

Light petroleum grease or mutton tallow should be used on the tension rod threads. Household oil should be placed periodically on the moving parts of the snare strainer to assure smooth operation.
SHELL

Mahogany shells should be cleaned and polished like fine furniture. A combination cleaner and wax, used occasionally, will help maintain its "new" look. A scratch remover polish will help to cover the nicks and scratches that inevitably come with use.

Plastic shells may be cleaned with kerosene, cleaning wax, or any mild, non-abrasive cleaner.

BALLET INSTRUMENTS

Like the hardware on drums, the polished metal areas (including the bars*) on glockenspiels, orchestra bells, chimes, xylophones, marimbas, and vibraphones should be wiped with a treated cloth after each handling.

Periodic dusting with a soft paint brush will prevent the build-up of dust in hard-to-get places, particularly around the grommets* on glockenspiel bars.

The bearing areas on vibraphones should be oiled periodically, according to frequency of use, with a light household oil or whatever is recommended by the manufacturer. Broken drive belts and "burned-out" motors are the results of failing to follow adequate oiling procedures.
DRUM HEAD CLEANING

Plastic drum heads should be cleaned with soap and water; calfskin heads with an art gum eraser. A paint brush can be used to remove dust from around the hoops.

ACCESSORIES

Moving parts on the damper mechanism of chimes, the pedals on tympani, hi-hat and bass drum, and casters on movable percussions should be oiled periodically for longer life and proper functioning.

Specific precautions

1. Do not lay a woodwind instrument on its keys.
2. Remove the bocal when carrying an assembled bassoon.
3. After playing, always remove the sousaphone neckpipe.
4. Do not lay a sousaphone on its bell without removing the neckpipe.
5. Always hold a trombone when it is un-cased. Do not set it on a chair or lay it on the floor.
6. Always place a reed cap over the clarinet and saxophone mouthpiece when not playing.
7. Avoid storing wood instruments in attics or basements.
Assembling the woodwinds

PICCOLO-FLUTE

1. Hold the head joint firmly.

2. Grip the main body near the tenon socket (Figures 4 and 5) so that no strain is placed on the hinge rods and tubings.

3. Insert the tenon with a twisting motion.

Figure 4
Assembling the Piccolo

Figure 5
Inserting the Flute Head Joint
4. Hold the foot joint so that the fingers are arched over the hinge rod (Figure 6).

5. Holding the flute body near the tenon socket, push the foot joint on with a slight twist.

Figure 6
Assembling the Flute Foot Joint
In each step of assembling the oboe and English horn, grip the joints so that pressure exists only between the palm and the fingertips, with the fingers arched over the hinge rods. Push into position with a slight twisting motion, carefully avoiding damage to the bridge keys and spatulas.

Figure 7
Step 1. Oboe

Figure 8
Step 1. English Horn
Close the low $B^b$ key with the thumb when assembling the oboe bell (Figure 9).

Figure 9
Step 2. Oboe

Figure 10
Step 2. English Horn
With the thumb and first finger on the top edge of the cork, push and twist the reed and boreal into position (Figures 11 and 12).

Figure 11
Step 3. Oboe

Figure 12
Step 3. English Horn

Figure 13
Step 4. English Horn
1. Set the boot joint on a chair, table, or the floor.

2. With the right hand, hold the boot joint so that no pressure is exerted on the hinge rods.

3. Insert the tenor and bass joints together (Figure 14), part way into the sockets. (Bassoons equipped with locking devices should be locked during this step.)

4. Unlock the tenor and bass joints.

5. With the first finger, left hand, hooked over the bocal socket, push the tenor joint into position.

6. Holding the bass joint by the upper tenor, push it into position, using caution to avoid key damage.

7. Hold the low "Eb" bell key with the thumb (Figure 15) and push the bell onto the bass joint.
8. Holding the bocal as shown in Figure 16, push and twist it into alignment with the whisper key.

Figure 16
Step 3.
1. Upper and lower joints
   a) Grip the upper joint with the fingers pressing the ring keys.
   b) Hold the lower joint so that needed pressure is applied only to the body and the large pad cups.
   c) Connect the joints with a twisting motion.

2. Bell
   a) Hold the bottom joint with the fingers arched over the ring key hinge rod.
   b) Place the bell on the tenon with a series of twists.

Figure 17
Step 1.

Figure 18
Step 2.
3. Barrel Joint
   a) Hold the upper joint with body and ring key pressure.
   b) Place the barrel joint on the tenon with a twist.

4. Mouthpiece
   Holding the upper joint as in 3.a above, insert the mouthpiece with a twist.

5. Reed
   Install as shown in Figure 21.
ALTO AND BASS CLARINETS

1. Upper and lower joints
   a) Hold the upper joint with the fingers on the plateau keys.
   b) Grip the lower joint below the spatulas with the hand arched over the hinge rods.
   c) Connect the tenons with a slight twist, using caution to prevent bridge damage.

2. Bell
   a) Hold the bell bows in the palm with the fingers holding the low "G#" pad closed.
   b) Place the bell on the tenon with a twist and align the bridge keys.

Figure 22
Step 1.

Figure 23
Step 2.
3. Neckpipe
   a) Grip the neckpipe by the bow nearest the tenon.
   b) Insert the tenon in the upper joint socket, and align the octave bridge.

4. Mouthpiece
   a) Hold the neckpipe near the socket with the heel of the hand braced against the upper joint.
   b) Insert the mouthpiece.

Figure 24
Step 3.

Figure 25 A
Step 4.
II. INSPECTIONS

The following procedures may seem too detailed and time consuming, yet one such inspection will convince the director of the importance of maintaining thorough, periodic inspections, whether conducted personally or by a reliable repairman.

To properly test for leakage on instruments or their parts, it will be necessary for the director to place his mouth on many instruments to create a vacuum. It is advisable therefore to begin the inspection with clean cloths and an antiseptic solution for sterilization. On un-lacquered instruments (oboe, clarinet, flutes), alcohol in its various forms is quite effective. For other equipment, see the "Standard Repairs" chapter.

Although instrument malfunctions are caused by a variety of reasons, the testing procedures listed in this chapter should pinpoint the source of a majority of the problems and guide the director to the proper solution.

After visually and physically inspecting each instrument, as in the following procedures, the director should finally check each instrument by playing it, using all combinations of finger patterns.
11. Check the case hardware (hinges and latch) for security.

12. Check for the presence of a tuning rod and swab.

13. Check the case interior for cleanliness.

14. Check for loose pivot screws* and hinge rods*.

**PHYSICAL INSPECTION**

1. Check the head and foot joint tenons* for snug fits.

2. Check all keys for proper functioning:
   
   a) Does the thumb "Bb" key close the thumb pad and the "Bb" key simultaneously?
   b) Does the forked "Bb" (first finger, right hand) key close the "F", "F#", and "Bb" key simultaneously?
   c) Do the "D" and "E" keys close simultaneously with the "F#"?
   d) Does the low "C" levers* close the "C#" and "C" pads simultaneously?
   e) Is there a slack motion in any bridge key before it actuates its relative key?
   f) Is there a metallic sound when the keys are operated?
   g) Do all keys operate freely?
   h) Do the pads stick?

3. Check for loose action of hinge rods and hinge tubings*.

4. Check the head joint for leaks.
   
   a) After cleaning the lip plate and blow hole, place the palm of the left hand over the open tenon.
b) Place the lips over the lip plate and create a vacuum by sucking until portions of the lips are pulled into the blow hole. If the vacuum holds for at least fifteen seconds without releasing any pressure, there are no serious leaks. If, however, there is a release of pressure during the fifteen seconds, leaks are present in either the tuning cork or in the solder around the lip plate.

c) To determine which, remove the crown and push the tuning cork out the opposite end (see Figure 55, page 106) with the tuning rod.

d) Cover the now open ends with both palms and again create a vacuum as in the preceding manner. If no leaks are present, the tuning cork is the source of the leak—if a leak is still present, the leak is around the soldered portion of the lip plate (a job for the seasoned repairman).

5. Check the body for leaks.

a) Place a cork stopper in the foot tenon.

b) Lightly cover the keys as in fingering low "G".

c) Place the lips on the head joint socket and create a vacuum.

d) If the vacuum does not hold, a leak is present. The seriousness of the leak can be determined by the speed of a vacuum release (inability to create a vacuum at all is an indication of serious leak(s)). Follow the repair procedures listed in the "standard repairs" chapter.

e) Blow lightly into the body part to check for weak springs.

6. Check the foot joint for leaks.

a) Hold the palm of one hand over the bottom end.

b) Lightly close the low "C" key.

c) Create a vacuum with the mouth on the tenon end.

d) Follow the same procedures as in Number 5 above.
NOTE: Though leaks should be located visually or with the aid of a feeler when possible, blowing smoke through the stopped instrument will quickly reveal leaks which may otherwise be difficult to locate. When working alone, a mirror will be helpful in locating the leaks in pads which are not in the visual range.

Oboe-English Horn

VISUAL INSPECTION

1. Check the reed for chips, cracks, opening, and strength.
2. Check all tenons for chipped areas and frayed tenon corks.
3. Check all body parts for cracks.
4. Check for dust and oil around keys and posts.
5. Check for worn or frayed skin pads.
6. Check the bore of all body parts for cleanliness.
7. Check the automatic octave keys for proper operation.
8. Check all keys for proper opening from tone holes.
9. Check for bent or broken keys.
10. Check the case hardware for security.
11. Check for cleaning swabs, cork grease, and tenon caps.
12. Check the case interior for cleanliness.
13. Check the tone holes.
   a) Are they dirty?
   b) Are they chipped?

14. Check the English horn bocals.
   a) Do they need new cork?
   b) Are they dirty or damaged?

15. Check for loose pivot screws and hinge rods.

**PHYSICAL INSPECTION**

1. Check all keys for proper functioning:
   a) Do all bridge keys close their related pads?
   b) Do the keys respond quickly or are they sluggish?
   c) Is the inaction of a key caused by a broken or unhooked needle spring?
   d) Is there unnecessary noise caused by missing key corks?
   e) Is the sluggish action of a key caused by a loose or twisted post?

2. Check for loose tenon rings.

3. Check for leaks in the upper joint.
   a) Place a stopper in the tenon end.
   b) Place the fingers over the keys as in fingerin. "G".
   c) Place the mouth over the reed socket* and create a vacuum.
   d) Follow the previously mentioned techniques for determining the presence and location of leaks.
4. Check for leaks in the lower joint.
   a) Place a stopper in the middle tenon socket.
   b) Using both hands, lightly close the keys as in fingering low "B♭".
   c) Place the mouth over (or in) the bell tenon and create a vacuum.
   d) Follow the standard leak finding procedures.

5. Check the tenons for snug fits.

6. Check the thumb rest for cork and tightness.

Clarinets

VISUAL INSPECTION

1. Check the mouthpiece.
   a) Are there nicked or chipped areas on the rails or the tip?
   b) Is it clean?
   c) Does the ligature fit properly?
   d) Is the reed chipped, cracked, or extremely weak?
   e) Is the cork satisfactory?

2. Check the body parts for cracks.

3. Check all tenons for frayed corks and chipped areas.

4. Check the tone holes.
   a) Are they chipped?
   b) Are they dirty?

5. Check the bores for evidence of improper swabbing.

6. Check for loose pivot screws and hinge rods.

7. Check for cleanliness around posts and keys.
8. Check for broken or bent keys.
9. Check for frayed or moth-eaten pads.
10. Check all keys for proper opening.
11. Check the alto and bass clarinet bell.
   a) Does the low "Eb" (bell key) close simultaneously with low "E" and "F"?
   b) Are there serious dents in the bell bow?
   c) Is the bell bow brace unsoldered?
   d) Is the low "Eb" key corked to prevent bridge key noises?
12. Check the case hinges and latches for proper security.
13. Check the case for swabs, cork grease, and mouthpiece cap.
14. Check the case for cleanliness.

PHYSICAL INSPECTION

1. Check all bridge keys for proper operation.
   a) Is there loose action between "A" and "Ab" ("G#")?
   b) Does the forked "Eb"-"Eb" fingering close the upper joint pad properly?
   c) Is there loose play between the low "G#" ("Ab") presser foot and the low "E" and "F#" spatula?
   d) Can the clarinet slur from a fourth line "D" to the third line "B" without squeaking?

2. Check all joints for snug fits.
3. Check all keys for fast response.
4. Check the tenon and bell rings for tightness.
5. Check the upper joint for leaks.
   a) Place the palm of the right hand over the middle tenon.
   b) Finger middle "C".
   c) Place the lips in the upper tenon and create a vacuum.
   d) Follow the usual procedure as mentioned previously for locating leaks.

6. Check the lower joint for leaks.
   a) Place the palm of the left hand over the bell tenon.
   b) Finger low "E".
   c) Place the mouth on the middle tenon socket and create a vacuum.
   d) Follow the normal leak finding procedure.

7. Check the bass and contrabass clarinets for leaks. Using a leak light, check the upper joint as follows:
   a) Check the closed keys ("A", "Ab", and "C#").
   b) Depress the thumb key and check it and its relative key (opposite side of the body) for simultaneous closings.
   c) Check each finger key and its relative key as in "b" above.
   d) If the octave or register key(s) are too small to emit light, they should be checked for proper closing with a feeler.
   e) Follow the procedures in the "Standard Repairs" chapter for re-seating or replacing leaking pads.

8. Check the lower joint on the bass and contrabass clarinets with a leak light as follows:
   a) Check the closed pads ("F#"-"B" trill, low "F#" and low "G#").
   b) Check the main line or stack pads.
   c) Check the bridge keys for simultaneous closings.
   d) Follow the standard repair procedures to eliminate leaks.
9. Check all keys for proper corking.

10. Check all pads for looseness.

NOTE: Using a pencil-shaped, typewriter eraser (with a pointed end), lightly touch each pad on front and back sides to see if the pad will fall out. This procedure will often eliminate the annoying loose pad problems that seemingly occur prior to every concert!

Bassoons

VISUAL INSPECTION

1. Check the reeds for splitting or chipping.

2. Check the bockals.
   a) Are they properly corked?
   b) Are they dirty?
   c) Are they bent or damaged?
   d) Are the nibs stopped up? (To prevent nib damage, use only a thin, non-metallic straw or bristle when cleaning the hole.)

3. Check for bent or broken keys.

4. Check the joint lock for security.
   a) Are its screws loose?
   b) Is it bent or broken?

5. Check the crutch and crutch holder for looseness.

6. Check for loose pivot screws or hinge rods.

7. Check for frayed or loose pads.

8. Check the tone holes for dents or chipped areas.

9. Check all bores for improper swabbing.
10. Check the end bows for evidences of leaks around the flanges. (The bow caps can usually be removed easily with only slight pressure.)

11. Check for dirt and excessive oil around the posts and keys.

12. Check all tenons.
   a) Are the corks worn or loose?
   b) Are there chipped areas?

13. Check the case hardware for security.

14. Check the case for the presence of cork grease, swabs, and strap.

15. Check the case for cleanliness.

**PHYSICAL INSPECTION**

1. Check all keys for proper functioning.
   a) Do all bridge mechanisms operate in unison?
   b) Do the keys respond freely?
   c) Are there unnecessary noises?
   d) Is there slack in bridge keys before response?
   e) Are there broken or unhocked springs?
   f) Do the keys open the proper distance from tone holes?
   g) Does the whisper key function properly?

2. Check all tenons for snug fit.

3. Check for loose pads. (Follow the procedure as described for clarinets.)

4. Check the tenon rings or bands for looseness.
5. Check the tenor joint for leaks.
   a) Place a stopper in the bocal socket.
   b) Using both hands, close all keys.
   c) Place the mouth in the tenon and create a vacuum.
   d) For finding leaks in the bassoon, the leak light and feeler must be used jointly, due to the shape of some tone holes, key guards, and the varying size of its bore.

6. Check the butt or boot joint for leaks.
   a) Place a stopper in one of the tenon sockets.
   b) Close the keys.
   c) Place the mouth in the other tenon socket and create a vacuum.
   d) Follow the standard leak finding procedures.

7. Check the bass joint for leaks. Follow procedure as in Number 5 and Number 6 above.

   NOTE: Due to the nature of the wood, the texture of the pad skins and the size of the bassoon, it is difficult to form as tight a vacuum as is possible with the smaller woodwinds.

8. Check the bell joint for leaks (leak light testing).

   Saxophones

   VISUAL INSPECTION

1. Check the mouthpiece.

   a) Is it clean?
   b) Is it cracked on the tenon end? (an indication of improper corking.)
   c) Are the rails and the tip dented or chipped?
   d) Does the ligature fit properly?
   e) Is the reed in good condition?
2. Check the neckpipe.
   a) Is it cracked properly?
   b) Is it dirty inside?
   c) Is the octave pad skin eaten away by saliva acids?
   d) Is the tenon warped or dented?
   e) Is the hinge rod loose?

3. Check the body.
   a) Are there bad dents?
   b) Is there evidence of poor swabbing?
      ("Greenish" stains inside the bell bowl and dark, dried, and brittle low "D#"
      ("Eb") pads indicate improper drying.)

4. Check for bent or broken keys.

5. Check for proper key opening.

6. Check for dark or frayed pads.

7. Check the case hardware for security.

8. Check the case for swabs, mouthpiece cap, and sturdy accessory compartment.

9. Check the case for cleanliness.

10. Check for loose pivot screws and hinge rods.

11. Check for loose ball-to-body brace.

12. Check for loose or missing key guards.

PHYSICAL INSPECTION

1. Check all keys.
   a) Do all keys respond freely?
   b) Do the bridge keys operate in unison?
   c) Is there slack motion in bridge keys?
   d) Do the key rollers on the table keys operate freely?
2. Check for loose pads. (Use an eraser as in clarinet pad testing.)

3. Check all pads for leaks.
   a) Using a leak light, check all closed pads starting with the upper (palms) "F#".
   b) Next, check the upper stack pads and their relative bridge keys for simultaneous closings.
   c) Check the lower stack and low "G" pads.
   d) Check the bridge mechanisms as in b above. (In particular, finger "F#" while fingering "G#" and check both pads for leaks.)
   e) Check the bell keys and their proper bridge functionings.

   NOTE: In testing for leaks in the baritone or bass saxophone, the side "Db" key must be removed and the leak light inserted through the "Db" tone hole. The low "G" or the low "C#" key must then be removed for checking the side "Bb" pad.

4. Check the octave mechanism.
   a) Finger "G" above the staff.
   b) Is the low octave key open and the neck octave key closed?
   c) Finger "A" above the staff.
   d) Does the neck octave open and the low octave close?

Piston Valve Instruments

PHYSICAL INSPECTION

1. Check the mouthpiece.
   a) Does it need re-plating?
   b) Is the shank bent or oval shaped?
   c) Is the throat clean and free from obstruction?
   d) Are there dents in the rim?
2. Check for bad dents.

3. Check for loose braces.

4. Check the valve ports* and tuning slide interiors for evidence of improper cleaning.

5. Check for missing fingerbuttons*, pull knobs*, bottom valve caps*, fingerhooks*, lyre holders, lyre screws, and water keys*.

6. Check for misshaped thumb rings*, finger rings*, and fingerhooks.

7. Check the case hardware for security.

8. Check the case interior for a sturdy accessory compartment and cleanliness.

9. Check the case compartment for valve oil, slide grease, lyre, and chamois skin.

10. Check the sousaphone neckpipe*, gooseneck*, and tuning bits* for damage.

11. Check the sousaphone and other adjustable bell brasses for loose or missing bell spuds* and bell screws*.

12. Check the pistons*.
   a) Broad worn spots indicate oval shaped casings.
   b) A thin worn line indicates a dent in the casing.
   c) Flaking or peeling of the piston's finish indicates poor plating.
   d) Tarnished pistons indicate use of saliva as a lubricant.

13. Check the finger buttons for even alignment.

14. Check the piston alignment by determining whether the indented ring mark on the piston stems are level with the tops of the upper valve caps.

15. Check the water key corks.
PHYSICAL INSPECTION

1. Check all slides for ease in removing.
2. Check the valves for spring tension and fast response.
3. Check the top and bottom valve caps for easy removal.
4. Check suspected leaks by stopping one end of the tube and forcing air pressure into the other end.

Rotary Valve Instruments

VISUAL INSPECTION

1. Check the mouthpiece as in the "Piston Valve Instruments" section.
2. Check for severe dents.
3. Check for loose braces.
4. Check the slide interiors for improper cleaning.
5. Check the alignment of each valve port.
   a) Remove the bottom valve cap.
   b) Locate the alignment mark at the end of the rotor shaft (Figure 25 C).

![Diagram of Valve Alignment Mark]

Figure 25 C
c) Depress and release the valve key to determine if the marks on the shaft align with the mark on the bearing washers.

6. Check for alignment of keys.

7. Check the case hardware for security.

8. Check the case interior.
   a) Is there a sturdy strap?
   b) Are there loose articles?
   c) Is it clean?

9. Check the valve strings for wear and for proper size and type.

10. Check for missing fingerhook, pull rings, lyre holders, and lyre screws.

PHYSICAL INSPECTION

1. Check all slides for easy removal.

2. Check all valves for correct spring tension and quick response.

3. Check the valve action for slack in the strings.

4. Check the valve action for unnecessary noise.

Trombone

VISUAL INSPECTION

1. Check the mouthpiece as in the "Piston Valve Instruments" section.

2. Check for proper cleanliness.
   a) Remove the inner slides and sight through each bore.
   b) Pull the tuning slide and inspect the tubing interior.
3. Check the water key cork.

4. Check for bad dents in the bell, bell tubing, tuning slide, and hand slide bow.

5. Check the case hardware for security.

6. Check the case interior.

   a) Are the turnbuttons or straps in good condition?
   b) Is the accessory compartment in good condition?
   c) Is the case clean?
   d) Is the lyre and cleaning rod holding mechanisms adequate to prevent them from coming loose in the case?

7. Check the stockings for signs of improper cleaning procedures (a "build-up" of deposits) and for improper slide alignment (worn spots).

PHYSICAL INSPECTION

1. Check the tuning slide for easy removal.

2. Check the hand slide for smooth action.

   a) Before assembling, place the slides vertically with the slide bow resting on the floor.
   b) Slowly lift the inner slides to check for dents or rough spots.
   c) Place the slides in playing position, release the hand slide and see if gravity will carry it to the sixth or seventh position.
3. Check the hand slide for compression.
   a) Hold the slides vertical with the open ends down.
   b) Lift the hand slide up to sixth or seventh position.
   c) Stop both openings of the inner tubings.
   d) Release the hand slide. A tight slide will require several seconds for gravity to bring it to first position. A loose and leaking slide will descend much more rapidly. Loss of compression is sometimes caused by a poor water key cork or a weak water key spring. This can be further checked by removing the inner slide, closing one end of the hand slide and blowing into the other end.

4. Check for adequate slide bumper corks by lightly bumping the hand slide to first position.

5. Check the slide lock for a secure fit.

Drums

VISUAL INSPECTION

1. Check the batter and snare heads for holes, breaks, and for cleanliness.

2. Check the shell and metallic parts for evidences of improper care (dents, scars, rust, and dirt).

3. Check the hoops for even or level installation.

4. Check the snares for correct size and placement on the head.

5. Check for dust accumulation around the hoop.

6. Check for missing tension rods and broken strainer parts.

7. Check for proper greasing of tension rods.
Mallet Instruments

VISUAL INSPECTION

1. Check each instrument for dust accumulation and filmy deposits on bars* and tubes.

2. Check for loose bars (caused by worn grommets* or broken, bar retaining cord).

3. Check for broken, bent, or disconnected damper mechanisms.

4. Check the resonating tubes for dents and cracks.

PHYSICAL INSPECTION

1. Check the pulsators (on vibes) for free action.
   (Bent pulsator rods, improper oiling, and dirt accumulation will often cause irregular pulsations.)

2. Check the resonator speed controls, drive belts, and pulleys for proper functioning.
   (A frayed or stretched belt, a loose pulley, or a "burned out" rheostat can also cause irregular pulsations.)

3. Check the casters for free, rolling actions.
   (Accumulation of lint, dust, loose strands of floor mops, etc. often become wound around the axle of the casters.)

4. Check each bar individually for correct musical response.
   (Worn grommets on bell lyres can cause a metallic rattle. Slack in the bar retaining cord can muffle the marimba notes.)
Cymbals and Gongs

VISUAL AND PHYSICAL INSPECTION

1. Check for cracks (see the "Standard Repairs" chapter for repairs).

2. Check the cymbal holders and gong support cord.
   a) Are they worn or frayed?
   b) Do they restrict a clear response?

3. Check the gong stand for rigidity.

4. Check for proper storage and handling.

Percussion Accessories

VISUAL AND PHYSICAL INSPECTION

1. Check all small accessories (wood blocks, tambourines, etc.) for broken parts (careless handling or storage).

2. Check the snare and bass drum stands.
   a) Is it good, sturdy equipment that is not likely to collapse?
   b) Are the threads stripped on the tightening screws?
   c) Are the rubber crutch tips deteriorated?
   d) Are the sleeves (for snare drum stand arms) in good condition?
   e) Does the cradle felt for the bass drum stand need replacing?
3. Check the bass drum pedal (stage band) for proper care.

a) Is the strap worn or broken?
b) Has it been oiled properly?
c) Do all tension screws work properly?
d) Is the action free?
e) Has the beater been rotated to prevent wear on one side?
f) Has oil and dust accumulated around the working parts?

4. Check all mallets and beaters for loose heads.

5. Check all snare drum sticks for jagged or broken tips.
III. SUGGESTED REPAIR EQUIPMENT

The equipment listed in this chapter has been organized into separate sections, in order of priority, to accommodate each director's skill, his band budget, and his nearness to a competent repairman.

Many items in list "A" should be standard equipment in every school that has a band program, even though repair service may be ideal. It is doubtful that any administrator would be reluctant to spend the small amount necessary to purchase repair equipment that will mean eventual savings of many times the initial cost of the equipment. It is also doubtful that any director can afford to lose the student hours that can be lost by not having a few basic items of repair equipment available for emergencies.

Each succeeding section ("B", "C", etc.) presupposes that the director already has purchased the tools and equipment listed in the previous section(s) and is qualified to proceed with the more difficult repairs in the succeeding sections.
To determine the current price for each item and to become familiar with the tools and equipment, the director should consult one or more of the repair supply catalogs listed in the bibliography.

Although a director, with a little manual skill, can make many of the tools, the time required to make them does not justify such an attempt. The only exception is possibly the feelers* which can be made of wooden matches and a thin strip of cellophane (i.e., a cigarette band).

A. First Priority Tools and Supplies

TOOLS

1. One, mouthpiece puller (preferably with various sized collars)

2. One, clarinet screw driver (preferably with swivel top, a six inch blade, and a short reversible blade.)

3. One, saxophone screw driver

4. One, pad slick

5. One, bunsen burner (an alcohol burner is not as satisfactory.)

6. One, six inch, flat nose pliers (smooth jaws)

7. One, one inch rawhide mallet

8. A good four inch vise

9. Three feelers*
10. One, cornet-trumpet mandrel (for holding instruments in the vise while polishing, removing stuck slides, etc.)

11. One, flexible, trombone, cleaning brush (for use with all brass instruments)

12. One, mouthpiece brush (woodwinds)

13. One, mouthpiece brush (brasses)

14. One set of testing corks

15. One, spring hook

16. One, clarinet assembly board

17. One, pin vise

SUPPLIES

1. One can of penetrating oil

2. A tube of liquid shellac

3. One hundred, assorted, tapered water key corks

4. One hundred, assorted felt washers

5. One hundred, assorted cork washers

6. One dozen, 3/16" x 1 1/2" French horn corks

7. One hundred, assorted, double skin, beveled, medium thickness, clarinet pads. These can also be used for piccolo, oboe, and flute (small pads only) in an emergency.

8. One jar of mutton tallow (see "Mutton Tallow" in the "Terminology" chapter.)

9. One hundred, assorted, saxophone, felt, key bumpers

10. One hundred, assorted, saxophone, key felts
11. One hundred, silencer skins (for left hand levers on clarinets)

12. One spool of French horn valve cord (twenty pound linen line)

13. Six feet of cord for attaching snares on drums

14. One can of non-abrasive brass polish

15. An assortment of rags

16. Two, single-edged, razor blades

17. One package of paper for cleaning eyeglasses

18. One bottle of alcohol or a good disinfectant

19. One package of pipe cleaners

20. Six sticks of white pad cement

21. One dozen, thumb rest screws

22. One bottle of key oil

B. Select From This List After The Purchase Of "A" Tools and Supplies

TOOLS

1. Leak light

2. One set of wedges for removing stuck trombone tapers

3. One, valve mirror

4. One, bench knife

5. One, round nose pliers, six inches

6. One set, key leveling wedges (for saxophones)
7. One, assembly board for saxophone
8. One set of tone hole reamers (for removing chipped tone holes on clarinets)
9. One, hooked scraper (for removing old joint cork)
10. One, straight scraper (for cleaning shellac from grooves in tenons)
11. One, valve cleaning rod
12. One, emory stone
13. One, shellac spatula

SUPPLIES

1. One hundred, assorted saxophone pads
2. Four sheets, fine garnet paper
3. Four, shellac sticks
4. One sheet of 1/8 inch cork
5. One assortment of key cork
6. One bottle of contact cement
7. A small bottle of powdered pumice
8. Two sheets of extra fine waterproof abrasive paper

C. To Be Purchased Only After The Skills Required For "A" and "B" Have Been Developed

TOOLS

1. One, jewelers' anvil
2. One, tenons expander (can opener type)
3. One set, saxophone key bending tools
4. One, 1/2 inch (.5000) trombone slide mandrel
   (for removing dents in trombone slides)
5. One, flute key opening gauge
6. One, small dent hammer
7. One, cork protector (for re-corking saxophone necks)
8. One, assembly board for flutes
9. One, needle spring pliers (for removing whole needle springs)
10. One, vernier caliper
11. One, flute head joint expander
12. One, six inch mill file
13. One, common slip-joint pliers

SUPPLIES

1. Six, flute head corks
2. One dozen, straight saxophone neck corks (eight for alto, four for tenor and baritone)
3. One dozen, post shims
4. One hundred, assorted flat springs (clarinet)
5. One hundred, assorted flat springs (saxophones)
6. One dozen, flat spring screws
7. Three feet of heavy cotton cord
8. One foot of .025 flute spring wire
9. Six, piccolo head corks
D. Repairs in This List Require Time and Patience

TOOLS

1. One, six inch diagonal cutters
2. One, needle spring* pliers (for removing broken needle springs)
3. One, tone hole* file
4. One, awl
5. One, jewelers' saw frame
6. One dozen, jewelers' saw blades
7. One, assembly board for oboes
8. Twelve, flute pad clamps

SUPPLIES

1. Assortment of clarinet and saxophone pivot screws* (Since these sizes vary according to instrument type and brand, the director will be wise to only order a dozen for each of the brands that are popular in his area.)
2. One hundred, assorted needle springs
3. Four dozen assorted water key springs (one dozen each of the four most popular sizes)
4. One hundred, assorted double skin flute pads
5. One hundred, thin, flute pad washers (twenty-five of each size--16, 17, 18, and 19 mm)
E. Only Directors in Remote Areas and Those With Exceptional Skill Should Consider This List

**TOOLS**

1. One set, pivot screw reamers
2. One set, pivot screw counter-sinking reamers
3. One set, hinge tube shorteners
4. One, flute head mandrel
5. One, flute body mandrel
6. One, 1/2" x 1" x 30' tapered mandrel (for removing dents in cornet, trumpet, and trombone bell tubing)
7. One, assembly board for bassoon
8. One, 21/32" to 23/32" expandable reamer (for removing dents from cornet casings)
9. One, trombone bumper cork remover
10. One set of number drills, 1 through 60
11. One, hand or electric drill

**SUPPLIES**

1. One hundred, assorted oboe pads
2. One hundred, assorted pads for alto and bass clarinets and bassoon
3. One, fifteen inch piece of saxophone key roller tubing
4. One set of ebony compound and solvent
5. One sheet, 3/32" x 4" x 12" cork
The foregoing lists have been designed to go well beyond the time and talents of the average director. Should, however, he desire to learn more about soldering, drilling, polishing, burnishing, major dent work, crack pinning, swedging, and lathe work, he should consult his local repairman for assistance, since those techniques cannot be aptly described in texts, and the equipment is quite expensive.
IV. STANDARD REPAIRS

In making his first repair attempts, the inexperienced director will, in all probability, make mistakes, due, primarily, to the variety of structural weaknesses in each instrument, its age, its brand, its type, the care it has received, etc. It is doubtful, however, that a director who follows safe repair practices will do irreparable damage to any instrument. It is probable that he will receive genuine satisfaction from a successful repair attempt.

The problems in this chapter were selected as the ones most frequently encountered by the average director. While one director may stumble on the simplest repair, others will be able to perform, with ease, the most difficult procedure. Each director must, therefore, judge for himself what repairs he will attempt. The following points should be considered before deciding.

1. The actual need (distance to a reliable repairman, band budget, etc.).

2. Time

3. Personal interest

4. Dexterity (this can be developed if the interest is strong).

5. Availability of old instruments on which to practice.
After each heading (A, B, etc.), in the following chapter, the tools and/or supplies are listed which will be necessary for the given repair. It should be mentioned again that the tools and supplies have been given in order of required skills and should be superseded only at the director's risk. For instance; use of the tenon expanders might necessitate the filing away of precious metal around a flute head or foot joint, or a saxophone neck tenon, if the director has not first discovered the malleability of brass as evidenced in pulling stuck slides or in bending saxophone keys for re-leveling pad cups. Therefore, a repair problem that requires "D" or "E" tools usually should be left to the professional repairman, if the director has only the tools and experience required in the "A" and "B" lists.
PREPARING KEY CORK
("B Supplies")

1. Select several thicknesses of cork and apply a thin coat of contact cement on one side of each piece.

2. Allow them to dry thoroughly (one hour) and place them in a dust-free container that will not allow the coated sides to touch.

3. When needed, the cemented side will adhere readily to a clean, heated key.

CORKING KEYS
("B Tools and Supplies")

1. Scrape off the old cork.

2. Heat the area to be corked just beyond the point where it is comfortable to the touch (overheating will burn the lacquer on saxophone keys).

3. Apply the coated side of the cork (Figure 26) to the key.

4. Press the corked area against the key until cool.

5. With a razor blade or a knife, trim so that all sides are beveled. (Figure 27)
6. If the cork is too thick, slip a strip of fine garnet paper (with rough side towards cork) under the key, depress the key lightly and pull garnet paper out (Figure 28). Repeat until desired thickness is obtained.

![Figure 28](image)

Removing Excess Key Cork

PREPARING GARNET PAPER

1. Cut into 1/2 inch or 5/8 inch wide strips which can be used for sanding tenons (Figure 40, page 87), or in removing key cork (as in Number 6 above).

2. Another helpful use of garnet paper is to glue strips of it to both sides of thin (1/8 x 1/2 x 8 inch), slats for smoothing key cork edges. If used this way, several slats should be made at one time and kept available for instant use.

INSTALLING GLUED PADS
(“B Tools and Supplies”)

The following process includes “C” key and trill keys on flutes, all pads on clarinets, oboes, bassoons, and most saxophones. Piccolo pads require special treatment.

1. Remove the key from the instrument.

2. Remove the old pad and the glue with a screw driver.
3. Select the correct pad size.

4. Puncture the pad (Figure 29) with a needle or pin (white skin pads only) to let the heated air escape.

5. Hold the key over the flame for two or three seconds (longer for larger keys).

6. Apply the white glue stick to the inside of the cup and let enough melt to cover the bottom. (The shellac stick is preferable for gluing kid skin pads.)

   **NOTE:** The white glue and shellac sticks may be heated and tapered to a point for easier application in the smaller cups.

7. While the glue is still in liquid form, press the pad in the cup. (The saxophone pad should be pressed firmly into the cup by holding it level against a clean, flat surface while cooling.)

8. Install the key on the instrument.

**SEATING GLUED PADS (except saxophones)**

"A Tools and Supplies"

1. With a feeler or leak light, locate the points of strong and weak contact of the pad against the tone hole (Figure 30).

2. Heat the pad as in Figure 31, page 80, using caution to prevent burning the pad or the instrument.
3. With the pad slick, shift the pad (Figure 32) until it contacts the tone hole evenly on all sides. (It may be necessary to repeat these three steps several times before a satisfactory covering is obtained.)
SEATING GLUED PADS (SAXOPHONES)
("C Tools and Supplies")

Although several keys on the saxophone can be seated with key leveling wedges and finger pressure (or light taps of the rawhide mallet), others, such as the stacks and bell keys, should be leveled with the key bending tools as listed in "C" tools. Body dents, bent hinge rods, and loose tone holes (soldered type) are often results of careless leveling attempts with the rawhide mallet.

1. Using the leak lights, locate the strong and weak contact points of the pad.

2. Place a leveling wedge under the strong contact point (the area of the pad that touches the tone hole first).

![PLACE LEVELING WEDGE HERE](image)

Figure 33

Leveling the Saxophone Key

3. Apply pressure on the weak side (Figure 33).
4. Repeat the three steps as necessary to make the pad cover satisfactorily.

5. For a smoother coverage after seating, wet the pad thoroughly and place a cork wedge under the key foot (to hold the pad against the tone hole) and allow several hours for drying.

6. Remove the cork wedge and test for leakage.

INSTALLING AND SEATING FLUTE PADS
("D Tools and Supplies")

The following procedures are for the large pads on the average, student model flutes. Due to the intricacy of the French open hole models, the director should not attempt to replace leaking pads on them nor to do more than the necessary, minor adjustments.

1. Remove the key(s) from the flute.
2. Un螺丝 the pad screws(s).
3. With a needle or small screw driver, remove the old pad(s) and paper washer(s) (shims).
4. Insert a new pad but not the paper shims.
5. Attach the metal washer and the pad screw.
6. Install the key on the flute.
7. Using the feelers, test for strong and weak contact points.
8. The pad should touch the back side (hinge rod side) slightly stronger than the front (outside).
9. If the back side of the pad touches weakly or not at all, repeat the above procedures, each time adding paper washers under the pad until the desired pressure is obtained.

10. With a pad slick, wet the pad and remove wrinkles from the skin.

Figure 34
Applying the Pad Clamp

11. Place a pad clamp(s) over the key(s) (Figure 34) and allow to dry for several hours, preferably overnight.

12. Remove clamp(s) and test the pad with a feeler.

13. If extra shims should be necessary after drying, mark the pad's location in the cup (Figure 35), add shim(s), and replace the pad in its exact location.

Figure 35
Marking the Pad's Position
11. Repeat any of the previous steps that are necessary in obtaining a smooth, well-seated pad.

**FLUTE REPAD**

("D Tools and Supplies")

Although a good, complete flute repad demands much time and skill, the following procedure is given for the director who wishes to pursue repairs to this point.

1. Remove all keys in the following order and place the screws in the mounting board.
   a) Thumb key
   b) Upper "C" hinge rod
   c) "D" pivot screws
   d) Remove all main line keys.
   e) Remove the "G" hinge rod and key (two pad cups).
   f) Remove the trill key pivot screws and keys.
   g) Remove the "G#" hinge rod and key.
   h) Remove the foot joint hinge rod and keys.

2. Remove the old pads and replace with new ones as described in the previous section.

3. Remove the corks from forked "Bb", thumb "Bb", and low "G#" bridge arms.

4. "Back off" the bridge adjusting screws on "D", "E", "F", and "A" (Figure 36).

5. Replace the keys on the flute one at a time and re-seat each before installing the next, in the following order:
   a) "G#"
   b) Trill keys
   c) "C" keys
   d) "C#"
   e) "A" and "Bb"

**Figure 36**
f) "D", "E", "F", and "F#"

g) Low "G"
h) Low "G#"
i) Low "D#"

6. Follow standard pad clamping procedures.

7. Check the cup opening with the key opening tool.

8. After all pads have been seated properly, adjust the bridge keys as described on page 108.

**PICCOLO PADDDING**

The piccolo repair represents one of the most difficult of all repair problems. It would be an injustice to the director to encourage him by giving detailed repad procedures. As in dent work, soldering, etc., he should seek the advice of a local repairman for learning the skills needed for piccolo repadding.

Loose pads should be replaced in the following manner:

1. Replace the pad, as near as possible, in its original position.

2. Re-glue it with liquid shellac (tube) or,

3. Heat the pad cup with a small tipped soldering iron.

**NOTE:** Use of the bunsen burner on piccolo pads are apt to loosen and unseat the adjacent pads.

Except for other minor adjustments, piccolo repairs should be handled by a competent repairman.
1. **Method "A".** This is the simplest and can be used satisfactorily on all tenons.

   a) Remove protruding keys.
   b) Remove the old tenon cork and the shellac with the hooked and straight scrapers.

   ![CUT TENON CORK WITH THE GRAIN](Figure 37)

   c) Measure the width of the tenon groove and mark the cork. (The "grain" of the cork should be parallel with the cut cork's length as in Figure 37).
   d) Lay a straight edge on the marks and cut the cork with a bench knife or razor blade. (Cut the cork approximately one inch longer than needed.)
   e) Test the cork's size by placing it in the tenon groove.
   f) Bevel one end of the cut cork as in Figure 38.

   ![BEVEL](Figure 38)
g) Coat the cleaned tenon groove, the bottom side of the cut cork, and its beveled end with a thin layer of contact cement (see Figure 38, page 86.

h) Allow the cement to dry until it is no longer "tacky".

i) Press the beveled end of the cork into the tenon groove.

j) Starting at the beveled end, press the cut cork firmly into the groove until it overlaps and makes a tight contact with the bevel.

k) Cut away the excess cork with a bench knife or razor blade.

l) Bevel the edges of the cork (Figure 39) with a file or a sanding stick.

m) Test the tenon for proper fit in its relative sockets.

Figure 39
Beveled Tenon Cork

Figure 40
Sanding the Tenon Cork
n) If the joint is too tight, cradle the joint in the left hand (right handed person), palm up, with the left thumb on the tenon cork.

c) Insert a strip of garnet paper under the thumb and pull away briskly, simultaneously rotating the clarinet to the left to "sand off" the excess cork (Figure 40, page 87).

p) Repeat until the excess cork has been removed evenly around the tenon.

q) When the proper fit is desired, grease the cork.

2. Method "B". Although not necessarily better, "Method 'B" is preferred by many repairmen because it is much faster. It should, however, be used only on the small wood tenons (soprano clarinets and oboes) since shellac does not hold satisfactorily on many hard plastic instruments and on the large woodwind tenons.

a) Follow steps a through f of "Method 'A".

b) Heat the stick shellac over the flame until it begins to melt.

c) Apply immediately to the cleaned tenon.

d) Repeat steps b and c until there is ample shellac to cover the tenon groove.

e) Heat the shellac spatula and smooth the shellac until there is equal distribution.

f) Cradling the joint in the left hand as in n above, melt the shellac in the groove with the heated spatula and immediately press the cork into the groove, beveled end first, with the thumb (Figure 41, page 89).

g) Continue until the cork is installed in the groove (Figure 42, page 89).

h) Make sure that enough shellac coats the bevel so that a firm union is made with the overlapping cork.

i) With a bench knife, a scraper, or a screwdriver, "flame away" the excess shellac.

j) Follow steps a through q in "Method 'A". 
Figure 41
Installing the Cork with Shellac

Figure 42
Tenon Cork Before Beveling
CLEANING FISH SKIN PADS
("A Supplies")

Sticking pads are most often caused by moisture accumulation on the skin, especially by a player who has eaten or drunk foods with sugar contents.

To clean, slip a piece of eyeglass cleaning paper over the tone hole, depress the pad lightly and pull the paper out slowly. Repeat the procedure until the pad is clean. For more stubborn accumulations, use a cloth saturated with alcohol.

RE-BENDING KEYS
("A Tools")

Though straightening bent keys involves a certain amount of risk, the director should not hesitate if the bent key is improperly functioning.

Using the flat nose pliers, bend the key to the correct position. If a pad cup has been bent, use whatever tool is necessary to bend the cup without damaging the tone hole and pad. Check the pad seating with the feeler.
REPLACING FLAT SPRINGS
("A Tools and C Supplies")

1. Remove the key from the instrument.
2. Select a spring of the proper size and strength.
3. Unscrew the spring screws from the key and install the new spring.

NOTE: On some saxophone models, the springs and screws are oversized, making it impossible to install standard flat springs. These models should be sent to a repairman.

REPLACING NEEDLE SPRINGS
("D Tools and Supplies")

1. If a spring has been broken off even with the post, use the broken spring removing pliers (Figure 43).
2. To remove a whole but weak spring, use the whole spring removing pliers (Figure 44).

Figure 43
Removing a Broken Spring

Figure 44
Removing a Whole Spring
3. Select the correct size spring by testing it in the hole.

4. Using the jewelers' anvil and the small end of the dent hammer, flatten the large end (flatten either end of a flute or piccolo wire spring).

CAUTION! A needle spring held between two fingers while flattening might result in a punctured finger. Holding the needle spring by a pair of common slip-joint pliers is the safest means of preventing a dangerous ricochet.

5. Insert in the post (about 1/16 inch of the flattened end should remain outside the post).

6. Using diagonal cutters (Figure 45), force the flattened end until it is even with the post.

7. Bend the spring so that it gives the proper key response.

NOTE: Threaded springs are standard equipment on some brands of saxophones. Unless the director wishes to invest in a complete set of these springs, he should send the instrument to a repair shop.

Figure 45
*Installing the Needle Spring*
REMOVING SMALL CHIPS FROM TONE HOLES (non-metal) ("B Tools")

1. Remove the key from the instrument.

2. With the correct size tone hole reamer between the first two fingers and thumb, very lightly twist the reamer to the right until the small chipped areas have been removed. Although this will somewhat alter the size and shape of the tone hole rim, it will allow a much better pad coverage.

REPAIRING LARGE CHIPPED AREAS IN THE TONE HOLES (non-metal) ("B Supplies")

1. Remove the key.

2. Clean the chipped area with alcohol.

3. Insert a tightly rolled piece of paper in the tone hole and let it unwind until it is against the inside of the tone hole walls (Figure 46).

4. Mix a small amount of ebony compound as per directions.

5. With a small bladed instrument, fill the cracked area and "smooth out."

6. Allow twenty-four hours for drying.

7. Using a flat file or a tone hole reamer (depending on the type of tone hole), smooth the tone hole area.

Figure 46
Preparation for Tone Hole Patching
8. Replace the key and test pad for coverage.

NOTE: When chipped or uneven areas appear in metal tone holes and cannot be straightened with round nose pliers or re-leveled with the tone hole file, the instrument should be sent to a repairman, as it will probably require the soldering of a thin strip of metal to the tone hole wall.

RE-TIGHTENING LOOSE TENON RINGS
("A Tools and Supplies")

If possible, this repair should be sent to a shop which has the proper, ring shrinking equipment. However, the following method, or similar methods, are acceptable substitutes.

1. Remove the ring and remember which edge will be replaced first (one end is sometimes wider).

2. Cut a narrow strip of waterproof paper to the ring groove's circumference.

3. Place the paper on the groove with the rough side against the wood.

4. Slip the ring over the paper (Figure 47). If extremely tight, tear 1/2 inch or so off the paper.
5. Tap the ring with the rawhide mallet until it lacks 1/16 inch being to the groove shoulder.

6. Cut away the paper that is showing in the groove (Figure 47).

7. Tap the ring all the way against the shoulder.

8. Trim the remaining paper off the outside edge.

NOTE: The large ring on the rim of the woodwind bell requires a shrinking die and cannot be properly tightened otherwise.

REGOURKING THUMB RESTS
("A Tools and Supplies")

1. Remove the old cork and clean the surface.

2. Heat the thumb rest.

3. Apply a piece of treated cork.

4. Trim the excess cork.

5. Smooth with a sanding stick.

LOOSE SCREWS

Loose screws may be tightened or replaced with "A Tools and Supplies."

REPAIRING STRIPPED THREADS
("E Supplies")

1. Remove the thumb rest or lyre socket.

2. Clean the screw holes with alcohol.
3. Mix a small amount of ebony compound and force into the stripped hole.

4. Replace the thumb rest or lyre socket.

5. Push the screw into the soft compound.

6. Let it dry for twenty-four hours.

REPAIRING STRIPPED STRAP RINGS
("E Supplies")

Follow the same procedure as in "Stripped Threads."

TIGHTENING LOOSE POSTS (except metal woodwinds)

1. Method "A"
   ("A Tools and B Supplies")
   a) Remove the key's.
   b) Remove the needle spring (Figure 44, page 91).
   c) Unscrew the post until it is halfway out of the body.
   d) Spread a small amount of powdered pumice around the screw (Figure 48).
   e) Re-tighten the post.
   f) If the post is not solid, follow "Method B."

Figure 48
Applying Powdered Pumice to the Loose Post
2. Method "B"
   ("A Tools and C Supplies")
   
   a) Follow steps a and b of "Method A."
   
   b) Unscrew the post from the body.
   
   c) Slip one post shim over the threaded end of the post (Figure 49).

   d) Replace the post.
   e) If the post is still loose, follow "Method C."

3. Method "C"
   ("A Tools and E Supplies")
   
   a) Follow steps a and b of "Method B."
   
   b) Clean the threaded section on the screw and in the instrument body thoroughly.
   
   c) Mix enough of the ebony compound to fill any cracks or "chipped off" areas around the post.
   
   d) Fill the threaded hole and push while screwing the post into the hole.
   
   e) Remove or smooth the excess compound.
   
   f) Replace the key so that the post will be properly aligned.
   
   g) Use a flute pad clamp (or a rubber band for a large bore instrument) to hold the key in place while drying (twenty-four hours).
   
   h) Remove the key and replace the spring and key.

Occasionally a post will be so badly stripped that it will require a threaded post bushing or an inlaid piece of wood in the damaged area. In such case, use only a professional repairman.
REMOVING LOOSE ACTION IN PIVOT SCREWS (all woodwinds) ("E Tools")

Constant use of a woodwind instrument will eventually cause loose action on pivot screw keys. The following procedure will remedy most of these problems.

1. Remove the pivot screw.
2. Select the correct size countersinking reamer.
3. Insert the reamer in the pivot screw socket (Figure 50).
4. Twist to the right one-half turn, removing only a small amount of metal.
5. Test the pivot screw and key for tightness.
6. Repeat as necessary, removing only a small amount of metal each time.

RELIEVING PIVOT SCREW PRESSURE ("E Tools")

If the pivot screw has been countersunk too far, the key will bind when the pivot screw is inserted properly. The pressure can be relieved as follows:

1. Remove the pivot screw and key.
2. Using the proper size pivot screw reamer, remove a small amount of metal from the tapered hole in the key rod end (Figure 51).

3. Replace the key and test for free action.

4. Repeat as needed.

RELIEVING HINGE TUBE PRESSURE ("5 Tools")

If pressure exists between the end of the hinge tubing* and the post*, causing slow action, follow this procedure:

1. Remove the hinge rod and key.

2. Using the hinge tube shortener (Figure 52), remove a small amount of metal from the end of the tubing.

3. Replace the key and hinge rod and test.

4. Repeat as needed.
ELIMINATING SLUGGISH KEY ACTION
("A Tools and Supplies")

1. Check for loose or weak springs. If the spring is weak, bend it to the correct tension. For installing new springs, see page 91.

2. Check for dirty or rusted pivot screws or hinge rods.
   a) Unscrew the pivot screw or hinge rod one fourth of a turn and test the key.
   b) If the key operates freely, place a drop of oil on the contact points.
   c) Re-tighten the screw and test for freedom.
   d) If the key is still sluggish, unscrew the pivot screw, clean with a pipe cleaner, re-oil and tighten. If a hinge rod, remove it completely from the key, insert an alcohol saturated pipe cleaner through the hinge tube, clean the hinge rod, oil, and replace.
   e) If the key is not yet "free", proceed to the next test.

3. Check for a twisted post (wood or plastic instruments).
   a) Visually check the post's alignment with the key.
   b) If unable to detect visually, use the flat nosed pliers in a slight twisting motion on the post while operating the key. If this procedure reveals the problem, follow the "Loose Post" procedures for wood or plastic instruments, page 96.

4. Check for bent posts (metal instruments only).
   a) Take a small block of wood or a wooden dowel and place it against the inside (key side) of the post.
   b) Using the rawhide mallet, tap very lightly against the post.
5. Check for binding tone hole rings.

If one of the rings is rubbing against the side of the tone hole, bend the ring with the flat nosed pliers.

CAUTION: Do not use a screw driver with a prying motion against the tone hole wall. A broken tone hole is usually the result.

6. Check for bridge arm binding.

a) Operate the sluggish key and inspect all moving parts.
b) Bridge arms often bind against a post or against their relative bridge key.
c) Bend the key arm slightly away from the obstruction.

7. Check for friction between the key (or its parts) and a loose pivot screw or hinge rod on an adjacent post.

NOTE: If the above seven procedures have not solved the problem, the instrument should be sent to a repair shop. The problem is obviously in a bent body, a bent hinge rod, a bent hinge tube, or, on the flute, an accumulation of rust and grime inside the pinned hinge rod.

REMvING FROZEN SCREWS
("D Tools")

1. Saturate the pivot screw or hinge rod areas with penetrating oil.

2. Let it set overnight.
3. If the screw slot has been "wallowed out", saw a new (or deeper) slot in the pivot screw or hinge rod with the jewelers' saw (Figure 53). Although this may mean sawing slightly into the post, it will not ruin the post.

![Figure 53](image)

Sawing a New Slot

4. Exert heavy pressure and try to unscrew.
CAUTION! Do not exert pressure with the screw driver towards the left hand or any body part. A "slipped" screw driver can do serious damage to human flesh and muscle. Hold the instrument so that the screw driver will hit the work table, should it slip (Figure 54).

![Figure 54](image)

Removing a Frozen Screw

5. Take the instrument to a repairman if this does not work.

REPAIRING WORN TENONS

If, after corking a woodwind joint with extra thick cork, the joint still "wobbles", or if the tenon is chipped or cracked, the instrument should be sent to a repairman who is equipped for installing "tenon caps."
REMOVING OBJECTS FROM "STOPPED UP" WOODWINDS
(Flute and Trombone Cleaning Rods)

Often a broken swab, a pad, a ligature, a mouthpiece cap, or a can of cork grease may become lodged inside the bores. Usually these objects can be removed without trouble.

1. Oboe and soprano clarinet
   a) Insert a flute rod into the small end of the bore.
   b) Being careful not to damage the thumb or octave tube, push firmly towards the large end of the bore.
   c) If firm pressure does not remove it, send it to a repair shop!

2. Large clarinets and bassoon

   Use the trombone cleaning rod and repeat the steps in Number 1.

3. Saxophones
   a) Use the trombone cleaning rod and push the object towards the large end of the bore.
   b) If the object is a ligature that cannot be removed with a trombone cleaning rod, try jarring it loose by bumping the bell bow at the bottom with the heel of the hand.
   c) If neither method works, remove the key(s) near the lodged object and loosen it by reaching through a tone hole.

REPAIRING BROKEN, PLASTIC BODIES

Many repair shops now have special cement that will mend any broken plastic instrument to complete satisfaction.
REFACING MOUTHPIECES

Often overlooked in clarinet and saxophone repairs is the need for a periodical inspection (at least once a year) of mouthpieces. Even new mouthpieces will sometimes have warped rails which will prevent good tone production. Players often complain that they can only find one or two good reeds in each box, when, in reality, the "good" reeds just happen to be warped in the same direction as the mouthpiece rails.

Most repair shops have repairmen (or access to specialists) who can accurately reface a mouthpiece to any specification. Every director should, during a slack season, have a skilled mouthpiece repairman visit his band classes to check all clarinet and saxophone mouthpieces and reface those that are chipped or warped. An expert can service the entire clarinet and saxophone sections in one class period. By taking one or two students at a time, the rehearsal can continue without serious interruptions.

REMOVING CHALKY DEPOSITS

Under no circumstances should an attempt be made to scrape away these deposits. A repairman has proper chemicals to remove them with no damage to the mouthpiece.
SPECIFIC WOODWIND PROBLEMS

Flute-Piccolo

REPLACING HEAD CORKS
("A Tools and C Supplies")

1. Remove the crown.

2. Push the cork out the opposite (tenon) end (Figure 55).

3. Remove the threaded disc from the screw end.

4. Remove the cork from the screw and save the cork for making trill key corks, key wedges, etc.

5. Clean the glue from the metal discs and from the screw.

6. Heat the disc that is permanently attached to the screw and coat the inside with white pad glue.

7. Immediately screw or push the cork against the melted glue and hold until cool.

8. Screw the threaded disc on part way, heat, and apply glue to its inside.
9. Immediately screw the disc up tight against the cork and hold until it cools.

10. Clean any excess glue and grease the cork.

11. Using a tuning rod, insert the cork (thread first) into the tenon end.

12. Push the cork into the joint until the ring on the tuning rod is in the center of the blow holes. (See Figure 25 B, page 144.)

13. Test for leakage after replacing the crown.

LOOSE FOOT TENONS
("G Tools")

1. Place the base of the can opener type tenon expander in the vise.

2. Insert the tenon between the two rollers (Figure 56).

Figure 56
Expanding the Foot Tenon
3. Tighten the roller screw lightly.

4. Rotate the crank until the flute has made one complete revolution.

5. Remove the flute and test the tenon with the foot joint.

6. Repeat the above procedure, gradually increasing roller tension until a desired fit is obtained.

ADJUSTING BRIDGE KEYS
("B Tools and Supplies")

1. Thumb "G#". This problem is usually caused by a worn or missing cork on the small bridge arm.

   a) Determine the needed cork thickness by inserting various thicknesses of cork between the thumb key foot and the bridge arm.

   b) Remove the "A", "G#", and "C" keys and follow standard "Key Corking" procedures.

2. Forked "Bb"

   a) If the problem is missing or worn cork on the bridge arm, follow the key removal and adjusting procedures as listed in "Repad", page 84, and standard "Key Corking" procedures.

   b) If the problem is a bent bridge arm, follow these procedures:

      (1) "Back off" the bridge adjusting screw on the "F" key (see Figure 36, page 84).

      (2) Using the flat nose pliers, bend the forked "Bb" arm (near the "G" pad cup) until equal feeler pressure is obtained between the "F" and "Bb" pads.

      (3) Re-tighten the "F" bridge adjusting screw until equal feeler pressure exists on all three pads ("F", "F#", and "Bb").
3. Second and third finger "F#"
   a) Loosen the third finger ("D") bridge adjusting screw.
   b) Adjust the second finger ("E") screw until obtaining equal pressure between the "E" and "F#" pads.
   c) Repeat the procedure to obtain equal pressure on the "D" and "F#" pads.

4. Low "C" and "C#"
   a) If the cork is missing on the "C#" bridge arm, remove the keys and recork.
   b) If the "C#" bridge arm is bent, re-bend the arm until equal pressure exists between "C" and "C#" when depressing the "C" key roller.

REMOVING LOOSE ACTION FROM THE KEYS
("A Tools and Supplies")

1. For loose action caused by missing foot cork (the foot or arm that touches the body when the key is open), follow standard corking procedures.

2. If the cork is intact, the loose action may be removed by gluing (with liquid shellac) small square(s) of paper on the foot cork.

3. Although the key feet may be bent to remove the loose action, this technique requires much practice.

REMOVING "CLICKING" FROM KEYS
("A Tools")

If the keys have been properly corked, the only remaining key noise is likely to be caused by the trill "Bb" arm (above the "F#" key) when fingering "A", "G", or
"G#". Using the flat nosed pliers, bend the arm up slightly. If a slight bending does not eliminate the contact, the right hand key cups are obviously opening too far and should have thicker foot corks.

TIGHTENING THE HEAD JOINT TENON
("G Tools")

1. Tighten the flute head joint expander screw until the expander requires heavy, hand force to insert in the tenon end (Figure 57).

2. Make two or three turns.

3. Test the tenon for size in the sockets and repeat the above procedures, tightening the expander screw 1/16 turn each time until a snug fit is obtained.

REMOVING HEAD AND BODY DENTS
("E Tools")

1. Head joint dents
   a) Remove the tuning cork as described on page 106.
   b) Clamp the base of the head joint mandrel in the vise.
c) Slip the head joint on the mandrel, tenon end first.
d) Using the dent hammer, remove the dents.

2. Body dents

a) Remove all keys as described on page 84.
b) Clamp the base of the body mandrel in the vise.
c) Slip the body over the mandrel.
d) Being careful to avoid tone hole damage, remove the dents with the dent hammer.

Oboe-English Horn

Due to the intricate construction of the oboe and English horn, the director should restrict his involvement with them to "Care and Maintenance", "Testing", and the simplest of repair problems. The flat and needle spring assortments, for instance, are not likely to have more than one or two sizes, or strengths, that are correct for the oboe; the pads are of both skin and cork and are of special thicknesses; many keys must be replaced simultaneously, etc.

If, however, the director wishes to attempt repairs, the following procedure is standard for the removal of the keys on most oboes.

DISASSEMBLING
("O Tools and Supplies")

1. On the upper joint, remove the side "Bb" key.
2. Remove the "G#" pivot screws.
3. Remove the hinge rods from the main line or stacks.

4. Unhook all springs from their spring blocks and remove the keys, being careful to place the screws and hinge rods in the mounting board and the keys in their proper order.

5. Remove the two octave "teeter" keys (usually mounted with one hinge rod).

6. Remove the lower octave key.

7. Remove the upper trill key lever.

8. Remove the lower trill key lever.

9. Remove the two trill keys (one hinge rod).

10. Remove the left hand "G#" lever.

11. Remove the thumb lever.

12. On the lower joint, remove the hinge rod from the bottom of the long, low "Bb" lever tubing.

13. Remove the pivot screw from the post under the "Eb" spatula.

14. Carefully remove the entire "Bb" tubing mechanism from the body and from its linkage with other keys.

15. Remove the "D#" key.

16. Remove the forked "F" key.

17. Remove the "B" hinge rod (on the lower post).

18. Remove the pivot screw from the upper post on the "B" key.

19. Remove the pivot screw from the lower post of "G".

21. Remove the trill key "teeter".
22. Remove the hinge rod from the stack keys.
23. Unhook the springs and remove the keys.
24. Remove the "F#" trill key.

From this point the director can perform most major repairs for which he has equipment. It is advisable, however, that no attempts be made at replacing cork pads since they seldom deteriorate and are very difficult to seat properly.

Leaking skin pads can now be replaced and seated individually with a minimum of interference from adjacent keys. Other problems (loose posts, broken springs, joint corks, etc.) should also be repaired while the instrument is disassembled.

Bridge keys may be adjusted with the adjusting screws, by recorking, or by bending as described in previous sections.

ASSEMBLING

To assemble, reverse the above procedures, using caution to prevent bending the hinge rods and tubings.
Soprano Clarinets

DISASSEMBLING
("A Tools")

1. Remove the register key (upper joint).
2. Unscrew all side key hinge rods.
3. Remove the four side keys together.
4. Remove the thumb ring.
5. Remove the "Ab" key.
6. Remove the "A" key.
7. Remove the stack keys.
8. Remove the "C#"-"G#" key.
9. Remove the "Bb"-"Bb" trill key.
10. Remove the left hand levers (lower joint).
11. Remove the low "F" and "G#" hinge rod and keys.
12. Remove the low "B" key.
13. Remove the low "F#" key.
14. Remove the left hand low "F" lever.
15. Remove the ring keys.
16. Remove the "B"-"F#" trill key.

While disassembled, the clarinet is in an excellent position for a thorough checking (loose posts, rusted or broken springs, chipped tone holes, uncorked keys, poor pads, etc.). The hinge rods and tubes can also be cleaned and oiled.
ASSEMBLING

To assemble, reverse the above procedure, oiling all screws as they are inserted.

INSTALLING SILENCER SKINS IN LEVER KEYS
("A Tools and Supplies")

1. Remove the left hand lever keys.
2. Wet the silencer skins and place over the lever pivots.
3. Push into the arm holes.
4. If there is still too much loose action, add extra skins.

ADJUSTING THE "A" AND "Ab" KEYS

Although some brands of clarinets have a flat area for cork on top of the "A" key, the cork will wear away so rapidly that it is futile to try to keep it corked. If the adjusting screw is set properly, there should be a minimum of noise without the cork. Use the feeler and adjust the screw accordingly.

ADJUSTING THE THUMB RING
("A Tools and Supplies")

1. Check the thumb ring for level closing with the thumb tone hole when finger ing "F".
2. If the cork is missing or worn on the foot of the thumb ring or on the "F" key arm, re-cork as needed.
3. If the corks are intact but the thumb ring is out of adjustment with the "F", bend the "P" arm up or down as needed. (This should be done only if the arm and foot are corked correctly.)

ADJUSTING THE KEY RINGS
("A Tools")

1. If the pads are of proper thickness, the key rings should be level with the tops of their respective tone holes when depressed.

2. Use the pad slick for inserting between the ring and the tone hole--or between the pad and the tone hole--for bending.

3. If the pad closes first, place the pad slick under it. (Reverse the procedure if the ring closes first.)

4. Press lightly on the ring to bend.

5. Remove the pad slick.

6. The ring should now be even with the top of its tone hole when the pad is fully closed.

7. Repeat as needed.

CAUTION: Use of a screw driver or another tool for the above procedure may result in punctured pads or in chipped tone holes.

ADJUSTING THE BRIDGE KEY
("A Tools and Supplies")

The bent bridge key on the upper joint is a common problem. Not only will it prevent the use of forked "Eb"-"Bb", but it will often bind on the "C#"-"G#" key.
1. Check the under side of the upper bridge key for proper corking.

2. Cork with a thin cork if necessary. (Since the upper bridge key rests on the lower joint bridge key, it is unnecessary to cork that part of the upper bridge which touches the body.)

3. Bend the bridge key to proper position, insert the lower joint, and test the two pads for unison closings.

**ADJUSTING THE LOW "E" AND "F" BRIDGE**

("A Tools")

On most clarinets the low "F" presser foot (or crow foot) is rigid and rarely needs to be bent. Bend it if necessary but if it shows no sign of being unlevel, follow these procedures.

1. Test the two pads with a feeler for equal pressure.

2. If the low "E" is tighter, place the pad slick under the low "E" pad and bend the "E" spatula down slightly.

3. Test, and repeat as necessary.

4. If the low "F" pad is tighter, hold the low "E" pad on its tone hole and lift its spatula lightly.

5. Repeat as necessary.

6. If there is loose action between the spatulas and the presser foot, press down on the spatula that is higher and bend the spatula arm (the arm that connects to the lever key) down as necessary.
NOTE: Due to differences in the models and styles of various woodwind brands, the above woodwind repair procedures should be modified to fit the instrument. On some clarinets and saxophones, for instance, a set screw locks the pivot screw in position and must be unscrewed before removing the pivot screw. The director should check for the presence of other irregularities before beginning each repair.

UNSTICKING TENONS
("A Tools and Supplies")

On new wood clarinets, the tenons will often swell and stick due to the absorption of moisture from playing.

1. Allow the clarinet to dry so that the tenon will return to its normal size. (Sometimes it will take several days.)

2. Remove the tenon from the socket.

3. With a piece of garnet paper on the index finger, lightly sand the walls of the tenon socket.

4. Oil the bore and the socket with a good bore oil or olive oil and allow overnight drying.

5. If the tenon persists in sticking, send it back to the dealer or to a competent repairman who has the necessary equipment for accurate reaming and lathe work.

NOTE: If a real emergency exists, the stuck tenon may be removed by inserting a knife blade or thin wedge between the joints and prying them apart, being careful to avoid denting the ring and wooden shoulder.
RE-SETTING THE OCTAVE (REGISTER) TUBE
("D Tools and A Supplies")

If a leak has been found around the register tube, follow these procedures:

1. Remove the register key.
2. Place one hand over the register tube while holding the upper joint.
3. Insert a large screw driver into the bores and push upwards on the tube. (This method works only on the tapered and unthreaded tubes. Do not attempt to remove a threaded tube, such as the oboe tube, in this manner.)
4. Clean the outside of the register tube with waterproof or garnet paper.
5. Place the tube, large end first, on an awl.
6. Heat the tube and coat with stick shellac.
7. While the glue is still in liquid form, push the tube into the hole.
8. When the shellac cools, flake away the excess shellac.
9. On most clarinets, the tube will protrude about 1/16 inch above the body.
10. Replace the register key and test for leaks.
Alto and Bass Clarinets

OCTAVE OR REGISTER KEY PROBLEMS
("A Tools and Supplies")

Register key mechanisms on bass and alto clarinets vary from a simple two key arrangement on the upper joint to an intricate maze of bridge rods and keys extending all the way down to the third finger, right hand. It would, therefore, be impractical to describe and illustrate the techniques necessary for adjusting all models.

If the model is the simple, vented pad (first finger, left hand) type, standard clarinet repair techniques will suffice.

If the model has an automatic register key mechanism, use the following points for determining the correct procedure for adjusting.

1. The lower register key should generally operate from third line "B" to fourth line "D".

2. From fourth line "E" upwards, the upper key (usually on the neck) should open and the lower key should close.

3. Re-cork or bend the bridge mechanisms as needed for proper operation.
ONE-PIECE BODY CONSTRUCTION

The one-piece body on bass and alto clarinets is most practical and should be seriously considered when purchasing new instruments. A good alternative is to have the existing two-piece models made into one-piece models by a repairman. Although this also means purchasing a new case, the money and time saved on repairs will justify this conversion.

DISASSEMBLING
("A Tools")

Follow the procedure given for soprano clarinets except:

1. Remove the third finger (left hand) hinge rods and keys before removing "G#"-"G#", and,

2. Remove the right hand stack keys in accordance with their design.

ADJUSTING THE BALL KEY
("A Tools")

1. Check for correct corking.

2. Re-seat the pad if needed.

3. Bend the key arm for unison closing with the low "E" and "F" keys.
ADJUSTING THE BRIDGE KEYS
("A Tools and Supplies")

1. If the key felts are missing, install new ones with liquid shellac.

2. If the felt is intact, use the pad slick and bend the key arms for proper closings.

3. Test with a leak light.

4. If an individual pad is not seating properly, heat with the bunsen burner and adjust as described on page 79.

Bassoons

Though most problems of the bassoon should be sent to a competent repairman, others can be handled by the director who has the time, skill, and patience.

RECORDING THE END BOWS
("A Supplies")

If a leak has been discovered, by water stains or smoke leakage, around the flanges on the end bow, follow these procedures.

1. Remove the bow cap.

2. Mark the end bow so that it may be replaced correctly.

3. Remove the two screws and the end bow, taking care not to destroy the gasket.
4. Using the old gasket for a pattern, make a new slightly oversized gasket from the sheet of 3/32 inch cork.

5. Clean the end bow flange, and its corresponding surface on the joint, thoroughly so that no grease or glue remains.

NOTE: From this point, repair practices differ. Although use of the following method will mean that replacement of the gasket will be necessary whenever the end bow is removed, it offers a sure and safe way of sealing the end bow.

6. Coat the end bow flange, its corresponding surface on the joint and both sides of the cork with contact cement.

7. After an ample drying time, place the cork on the end bow flange and press the cork against the flange thoroughly so that the entire surface will adhere. (Use a clean tool or wooden dowel rod end for pressing so that no foreign matter will be left on the outer coated side of the cork.)

8. Trim away the excess cork from the tubing and from the outside flange.

9. Observing the alignment marks (Step 2), install the end bow on the joint.

10. With a wooden dowel or a screw driver handle, press the flange firmly against the joint.

11. Replace the holding screws.

12. Test for leaks.

If a hole is found in the tubing bow, or a leak around the metal collar that attaches to the wooden body, send the bassoon to the repair shop.
REPAIRING STRIPPED THREADS
("A Tools and E Supplies")

1. If the stripped threads are in the wooden body, install an oversized screw or follow the procedure on page 95.

2. If the stripped threads are in a metal part, send the instrument to a repair shop that has the proper drills and taps.

RE-SEATING THE PADS
("A Tools")

Due to the construction of the bassoon, many keys cannot be heated, bridge mechanisms adjusted, nor pads tested for leaks, without first removing a key guard or an adjacent key(s). After removing the obstructing devices, re-seat the pads, adjust the bridge mechanisms, and test the keys as previously described (page 54).

RE-CORKING THE BOCAI

Since the bocal cork is extremely close to the soldered nib, inexperienced attempts at heating the bocal for re-corking could result in a loose and leaking nib. This process is best left to the experienced repairman.
ADJUSTING THE OCTAVE MECHANISM
("A Tools")

1. If the octave mechanism does not function as described on page 56, check the octave bridge for damage (such as being placed in the case without first inserting the end plug).

2. Bend the octave bridge or re-cork as needed.

3. If the bridge key has not been damaged and the upper octave key remains open, bend the key as shown in Figure 58.

4. If the upper octave does not open when fingering upper "A", reverse the procedure in Number 3 above.

5. Test.

EXPANDING THE TENON
("C Tools")

When the neckpipe is loose in the tenon socket after the neck screw has been tightened, follow these procedures.

1. Place the base of the tenon expander in the vise.
2. Insert the tenon between the rollers (Figure 59).

3. Tighten the tension screw lightly.

4. Turn the crank until the neck has made one revolution.

5. Test the tenon for tightness in its sockets.

6. Repeat as needed, slightly increasing the tension screw pressure each time.

INSTALLING KEY BUMPERS
("A Tools and Supplies")

1. Clean the felt receiving area.

2. Select the correct sized bumper and cut, if necessary, to the length that will produce the proper key opening.

3. Place a small amount of liquid shellac on or in the felt receiver and install the felt.

**Figure 59**
Expanding the Neck Tenon

**Figure 60**
Type A

**Figure 61**
Type B
4. On Type D cups, it will be more convenient to remove the cups from the key guard for felt installation.

5. On Type B felt receivers, spread the tabs, cut the felt for size, insert the felt (gluing is optional), and bend the tabs to hold the felt.

6. On Type A key guards, more lasting results will be obtained by using contact cement.

DISASSEMBLING ("A Tools")

The following procedures must be modified, when necessary, for each brand and model. Remove the keys in the following order:

1. Neck octave key
2. Octave bridge
3. Thumb key and lower octave key
4. Palm keys
5. Side "G"
6. Side "Gb"
7. Low "G" and "D#"
8. Upper stack keys
9. Upper "E"
10. Teeter key
11. "G#" lever
12. Low "C#"
13. Bell keys ("B", "Bb")
14. "G#" key
15. Lower stack keys

Disassembled, the saxophone can be scrubbed, tone holes can be leveled ("D tools"), keys can be corked, pads can be replaced, new springs installed, hinge rods and tubings cleaned and oiled, and individual pads seated without interference from adjacent pads.

To assemble the keys, reverse the above order.

INSTALLING NECK CORKS
("C Tools and Supplies")

1. Remove the old cork.
2. Sand the cork area clean.
3. Heat the neck and apply the stick shellac to the area to be corked. (A thin layer should coat the entire area.)
4. Install the neck cork.
5. Wrap cotton cord around the cork (Figure 64).

6. Holding the cork protector over the neckpipe end, heat the neckpipe bore with the bunsen burner (Figure 64), until the shellac is again melted. (The cork should twist easily on the neckpipe.)

7. Making sure the cork is in position, allow the shellac to cool.

8. Remove the cord.

9. Test the mouthpiece for correct cork size.

10. To remove excess cork, sand off as in tenon cork sanding (Figure 65) or as in a shoe shining motion (Figure 66, page 130).
11. The sides of finished cork should be parallel so that the mouthpiece will be snug when placed near the end. It will also enable the player to push the mouthpiece all the way "up" without cracking the mouthpiece. Only the saxophone with the tuning device need have a tapered cork.

**LEVELING THE TONE HOLES**
("D Tools")

**CAUTION:** If the unlevel tone hole has been caused by a body dent, do not file the tone hole until the body dent has been removed.

1. **Remove the key(s).**

2. **Place the file on the tone hole.**
3. While holding the file flat on the tone hole with the thumb (Figure 67), move the file "tang" in a sidewise motion (Figure 68).

![Figure 67](image-url)  
**Figure 67**  
Filing the Tone Hole

4. Continue the process until the tone hole is level, as evidenced by file marks on the entire tone hole rim.

5. Replace the key(s) and reseat the pad.

![Figure 68](image-url)  
**Figure 68**  
Filing Sidewise
REPLACING KEY ROLLERS
("D Tools and E Supplies")

If the key roller screw cannot be loosened by the conventional "frozen screw" manner (page 101), follow this procedure.

1. Remove the key or lever from the saxophone.
2. Break the roller tubing with the slip-joint pliers.
3. Using the slip-joint pliers, remove the frozen screw rod.
4. Remove the rust and plier marks from the screw rod.
5. Measure and cut a new roller.
6. Drill the roller to the screw rod size.
7. Bevel the edges of the roller.
8. Oil the new roller and place it on the key.

TUNING MECHANISM LEAKS
("A Supplies")

Though most saxophone tuning devices are constructed to precision, the lubricant may dry or "break down" over a long period of time and allow minute leaks. If a smoke test reveals leaks in the tuning mechanism, follow these procedures.
1. Unscrew the mechanism from the neck.
2. Clean both parts with kerosene.
3. Apply a liberal coating of mutton tallow or good petroleum grease to the threads and tubing.
4. Replace the mechanism on the neck and remove the excess grease.
5. Test the neck for leaks.

ADJUSTING THE BRIDGE MECHANISMS
("B Tools and Supplies")

If the bridge key cork is missing or worn, follow the standard key corking procedures (page 77), using the correct thickness of key cork. If re-corking is unnecessary, follow these steps.

1. Upper "B"
   Bend the "B" foot up or down as needed to close both keys together.

2. Upper "C"
   a) Check for a missing key felt.
   b) Bend the "C" arm or the "C" foot as needed to make the three pads close simultaneously.

3. "G#"
   On most saxophones the "G#" lever spring is stronger than the "G#" key spring, and works with an opposite or "overriding" action. If the lever does not close the key properly,
   a) Increase the tension on the lever key spring, or,
   b) Install a thicker cork on the bridge arm.
4. "F#" to "G#" bridge arm
   a) On saxophones with bridge adjusting screws, adjust the screw for unison closings of the "F#", "Fb", and "G#" keys.
   b) On others, bend the bridge arm or re-cork until the three pads close together.

5. Forked "Bb"
   a) Bend the "Bb" bridge arm (under the "F#" bridge arm) as needed so that the "F#", "Fb", and upper "Bb" close simultaneously.
   b) Hold the "G#" lever down and check "F#", "Fb", "G#", and upper "Bb" for unison closings.

6. Second and third finger "F#".
   a) Check the second finger pad for unison closing with "F#".
   b) Check the third finger pad in the same manner.
   c) Check the second and third finger pads as in step 5.b above.

7. Low "C#"
   a) On saxophones that have a bridge between low "B" and "C#", finger low "C#" and low "B" at the same time and check for unison closings.
   b) Adjust the bridge arm as needed.

8. Low "Bb"
   a) The low "Bb" lever should also close the low "Bb".
   b) If the two pads do not seat equally, re-cork (or felt) the table key bridge, or bend the table key bridge, or bend the bridge mechanism that is located on the key rod or on the key cup.

9. As a final check, finger low "Bb" and check for leaks in the "C#" key, as a leak in the "C#" often prevents good resonance in the bell key notes.
RE-SEATING PADS
(See page 81)

REPAIRING THE STICKING "G#" PAD
("B Supplies")

On many saxophones the "G#" pad is often the recipient of saliva or condensed breath moisture. Since the "G#" key spring is, of necessity, weak, the pad will sometimes fail to open when fingering "G#". One of two methods will probably eliminate this problem.

1. Clean the tone hole rim and the pad and coat the pad with neatsfoot oil.

2. With a small cotton swab, apply a small amount of powdered pumice to the tone hole groove in the pad.

SILENCING SPECIAL ASYS
("A Tools")

Some saxophones have special bridge arms and keys that cannot be corked conventionally. Figure 69 represents a typical bridge arm that fits into a fork or slot.

Figure 69
The Special Arm
1. Remove the lever from the saxophone.

2. Clean the prongs.

3. Using plastic tape, wrap the prong until the correct thickness is obtained.

4. Remove the excess tape that protrudes beyond the prong end.

5. Test the prong in the fork or slot.

6. Replace the lever.

NOTE: Silencer tubing is available from manufacturers for these special levers, but it is impractical for the director to purchase it in quantities.

SPECIAL PADS

Several brands and models of saxophones require special pads which are designed to give maximum resonance and intonation. Some models require special techniques for replacement and should be sent to a competent repairman. Others can be ordered through the dealer who handles a particular brand and installed by the director. In either case, replacement pads should be of the original style and installed without alteration of the pad cups.
BRASSES

Aston® Valve Instruments

REMOVING STUCK MOUTHPIECES
("A Tools")

Stuck mouthpieces occur more often than any other single brass repair problem. Consequently, more damage is done to mouthpieces and mouthpipes by unorthodox removal techniques than by any other amateur brass repair attempts.

Although stuck mouthpieces can sometimes be removed by using pliers or a rawhide mallet, broken braces, twisted neckpipes, scarred mouthpieces, and ovalled shanks are often the results of such attempts.

A good mouthpiece puller can be purchased for less than the cost of replacing a mouthpipe and should be standard equipment in every school that has a band program.

1. Select the correct size of collars.

2. Place one collar in the bottom shoulder of the puller.

3. Place the mouthpiece and the mouthpiece receiver in the puller (Figure 70).

Figure 70
Pulling a mouthpiece.
4. Place the second collar in the top shoulder of the puller.

5. Twist both screws simultaneously until the mouthpiece is "free."

REFINISHING MOUTHPIECES

Due to a variety of body chemicals, some individuals are allergic to brass. To prevent lip infections, the director should insist that all brass mouthpieces be re-plated when the plating has been worn or when the mouthpiece rim has become dented or scarred. Since allergies sometimes include silver, having the mouthpiece re-plated with gold or nickel will often alleviate reactions.

STRAIGHTENING MOUTHPIECE SHANKS
("B Tools")

1. Insert one jaw of the round nosed pliers into the shank. (Figure 71)

Figure 71
Straightening the Shank
2. Alternately grip the handles and rotate the mouthpiece to remove the dents.

3. Light "taps" with the dent hammer ("C tools") will enable more accurate dent removal.

REPLACING WATER KEY CORKS
("A Supplies")

Replacing water key corks is very simple and should be a standard procedure for the director or for a student repair assistant.

1. Remove the old cork and the glue.
2. Select a good cork.
3. Place a small amount of liquid shellac on the small end of the cork.
4. Insert the cork in the cup and force into place.
5. Slice or sand the cork until it seats level on the nipple.

REPLACING WATER KEY SPRINGS
("C Supplies")

1. Remove the slide (if the water key is on a removable slide).
2. Unscrew the axle or hinge rods.
3. Remove the old spring.
4. Insert the new spring on or in the water key and replace it in the saddle or yoke.
5. Bend the spring ends around the yoke post.
6. "Cut off" the excess ends.
FILLING STUCK SLIDES
("A Tools and Supplies")

1. Soak all areas (including the bores) of the stuck slide with penetrating oil.

2. Let it set overnight.

3. Try to remove the slide in the normal manner.

4. If it is a main tuning slide with a large slide bow and does not have a cross brace, do not attempt further action. Send it to a repair shop.

5. If the slide has a cross brace on the slide tubing (do not confuse it with a cross brace on the sleeves), tap the brace lightly with the rawhide mallet on the side that is stuck (usually the bottom). Repeated light tapping will, in many cases, unstick the slide. If not, send it to a repair shop.

6. If the stuck slide is one that has a small slide bow (first, second, or third valve slides), insert a tapered rod (i.e., a jaw of the round nosed pliers) against the inside of the bow, and tap with a rawhide mallet (Figure 72).

Figure 72
Removing the Stuck, Small Slide
CAUTION: Make sure that the tapered rod does not dent an adjacent tube.

7. Small slides may also be removed by inserting leather tubing, ropes, rags, and belts through the slide bow and jerking—but this often results in unsoldered joints, broken braces, and warped tubing. If the technique described in number 6 above does not "free" the slide, send it to a repair shop.

REMOVING FROZEN VALVE CAPS
("Tools")

1. With a rawhide mallet, tap the sides and end of the valve cap.

2. Try to unscrew.

3. Repeat as needed, tapping with a little more force.

4. If the frozen valve cap is a top cap, damage can be done to the bell or neckpipe unless care is used when striking the cap. To be safe, follow these procedures:

   a) Remove the bottom valve cap and the valve spring (if a bottom type).

Figure 73
Loosening a Top Valve Cap
b) Remove the finger button.

c) Holding the valve in the down position (Figure 73, page 141), tap “down” on the valve cap until it is loose.

REMOVING STUCK TUNING SLIDES (Sousaphones)
("A Tools")

1. Remove the mouthpipe from the sousaphone.

2. Tap the bit receivers or ferrules with the rawhide mallet.

3. Repeat as needed.

FREEING STUCK OR SLOUGHSISH PISTON VALVES
("B Tools")

1. Do not force the valve from the casing.

2. Pull the tuning slide on the stuck valve.

3. Check for the presence of foreign matter (a pencil, a piece of a flexible swab, etc.) by looking through the open tubing into the valve casing.

4. Check for a bent tuning slide (often caused by forcing books, gym shorts, etc. into the case).

   a) If a bent slide is evident, grasp the instrument firmly by the valve casings.
   b) With the fingers, pull the tuning slide back to its original position.
   c) Check the valve.

5. If the valve cannot be pulled from its casing by grasping the finger button, after overnight soaking with penetrating oil, the instrument should be sent to a repair shop.
CAUTION: Do not try to "drive out" the stuck valve with a dowel or a similar round object. The bottom end of the hollow valve is only sealed with a thin brass washer that will be ruined by such action.

6. If the valve is still tight but can be removed with normal finger pressure, check for dents in the casing.

   a) Using a valve cleaning rod and clean cloth, clean the casing.
   b) Hold the casing up to the light and locate the casing dent (usually a "bright" spot).
   c) Verify the dent by locating the dent on the outer case.
   d) Send the large brasses to a repair shop.

   NOTE: Procedures d through m following are for cornets and trumpets. Only the director with a good repair background should attempt this procedure.

   e) Adjust the tapered mandrel (or reamer) to the casing size by operating its top and bottom adjusting nuts simultaneously.
   f) Place the square end of the reamer in the vise.
   g) Holding the instrument with both hands, place the bottom end of the valve casing over the reamer and rotate slowly clockwise, keeping equal pressure on both hands.
   h) If the reamer was set to the exact size of the casing, it will remove only the dent and will not mar the remainder of the casing walls.
   i) Continue the clockwise motion until the reamer blades are visible on the above upper casing opening.
   j) Remove the instrument in a slow, clockwise motion, keeping equal pressure on both hands.
   k) Hold the casing to the light.
   l) There should now be a slightly larger bright spot at the dent location.
   m) Check the valve for freedom.
7. Check for gummy or corroded deposits on the valve.
   a) Using a non-abrasive metal polish, clean and polish the valve with clean cloths.
   b) Wash the valve in soapy water to remove the polish residue.
   c) Clean the valve casing.
   d) Oil and test the valve.

8. Check for the presence of filmy deposits.
   a) Inspect the valve ports for the presence of a filmy build-up.
   b) Clean the valve and ports in soapy water.
   c) Clean the casing.
   d) Oil and replace the valve.
   e) If the valve is now free, clean the entire instrument to prevent a repetition of this problem.

9. Check for a binding valve guide.
   a) If the guide is a movable type, check for proper installation.
   b) If the guide is attached to the piston wall, check it for burrs.
   c) Unless the problem can be solved with minor efforts, send it to a repair shop. Damage to pistons can be caused by amateur attempts at removing or replacing the fixed guide.

ALIGNING THE VALVE PORTS
("B Tools and A Supplies")

Most piston valve instruments have a line around the valve stem to indicate the correct open position (the line should be even with the top edge of the valve cap (Figure 71). The "down" valve position
and the unmarked stem valves, however, should be checked with a valve mirror.

1. Remove the piston adjacent to the valve being checked.

2. Insert the valve mirror (Figure 75) and check the ports in both "down" and "up" positions.

3. Add cork washers or felt washers under the valve caps and finger buttons as needed.

Valves with special corks and anti-click devices should be sent to a repairman who has factory parts.

**Figure 75**

Using the Valve Mirror for Alignment

**ADJUSTING THE VALVE SPRING TENSION**

A set of valve springs is inexpensive. For repair, the best solution is to buy and install new springs.

For instructions on temporary spring adjustment, see page 169.
REMOVING BELL TUBING DENTS
("E Tools")

For removing dents that are located between the bell flare and the bell tubing curve, follow these procedures.

1. Clamp the large end of the tapered steel mandrel tightly in the vise.
2. Slip the bell over the mandrel.
3. With a rolling action, push out the dents.
4. Push out the small, stubborn dents with the tip of the mandrel.

REMOVING OBSTRUCTIONS FROM TUBING
("E Tools")

On the larger instruments these objects can usually be removed by rotating the instrument while jarring it with the hand. On smaller instruments a flexible rod must be used.

1. Pull all the affected slides.
2. Insert the rod in the small end of the bore.
3. Push towards the larger bore.

CAUTION: Inserting the flexible rod through a valve casing can cause damage to the casing wall. If this method is necessary, the instrument should be sent to a repair shop.

4. A wedged coin can often pivot like a gate and allow the rod to pass through as though there were no obstruction. In this case, repeated movements of the rod will be necessary to remove it.

5. Strong water pressure from a flexible hose may also be used, especially on the larger brasses.
Rotary Valve Instruments

RESTRINGING THE VALVES
("A Tools and Supplies")

1. Cut the string an inch or two longer than needed.

2. Tie a large knot in one end.

3. Insert the string through the hole nearest the key.

4. Wind the string around the post and loop under the stop arm screw (Figure 76).

5. Check the key and make sure that it is level with the other keys.

6. Tighten the stop arm screw.

7. Insert the string in the hole at the end of the key arm.

8. Loop the string around the string screw (Figure 76).

9. Tighten the string screw.

10. Adjust for loose action as needed.

11. Remove the excess string.
INSTALLING NEW BUMPER CORKS
("A Tools and Supplies")

1. Remove the old cork.

2. Push the cork into the cork groove in the stop plate (Figure 77).

3. Cut cork off even with the top of the stop plate.

4. Remove the bottom valve cap.

5. Depress and release the valve key and check the alignment marks (See Figure 25 C, page 58).

6. "Slice off" the edge of the cork that contacts the stop arm (Figure 78), until the alignment marks coincide.

NOTE: Most trombone valves have opposite markings. For aligning them, reverse the above procedure as needed.

Figure 77
Installing New Bumper Cork

Figure 78
The Rotary Valve (Top View)
REPAIRING STUCK VALVES
("A Tools and Supplies")

If a valve is stuck, do not try to unstick it by forcing the key down. Bent keys, broken strings, and "scared" bearings are often the results.

1. Remove the string.

2. Remove the valve cap.

3. "Back off" the stop arm screw about 1/16 inch (Figure 79).

4. Place the open palm under the valve (to "catch" the bearing washer and valve).

5. Tap lightly on the stop arm screw (Figure 79), until the valve is released.

6. Clean the stems and the bearing holes with a non-abrasive brass polish.

7. Wash the valve and the bearing holes with soap and water to remove the polish residue.
8. Oil the valve bearing points and replace, with the long stem first, in the casing.

9. Oil the bearing washer hole and place it over the stem and casing so that the casing and bearing washer marks are aligned (See Figure 25 C, page 53).

10. Using the rawhide mallet or a soft wooden block, tap the bearing washer into the casing evenly.

11. With the fingers, check the valve action by twisting the long stem.

12. Replace the valve cap.

13. Restring.

NOTE: Do not attempt further repairs if the valve is not free. Send it to a repair shop.

LEVELING THE KEYS
("A Tools")

1. Release the pressure on the stop arm string screw.

2. Move the key to the desired position.

3. Tighten the stop arm string screw.

Trombones

MOVING STUCK TAPERS
("B Tools")

On most trombones, the bell and slide sections join with a tapered tube that is held together by a lock nut. Occasionally these will become wedged. Do not exert excessive pressure in trying to release them. Broken
soldered joints and twisted tubings can result.

1. Insert the wedges between the shoulders of the two joints (Figure 80).

2. Tap lightly until the joints separate.

REPAIRING HAND SLIDE PROBLEMS

1. Dented outer slides ("C Tools")
   a) Place the trombone slide mandrel in the vise and wipe it clean.
   b) Remove the outer (hand) slides and slip the dented slide over the mandrel.
   c) Using the small dent hammer, lightly tap the edge of the dents.
   d) Test the slide for sticking.
   e) Repeat as needed.

2. Non-parallel inner slide (No equipment is necessary)
   a) Insert one of the inner slides into its companion outer slide, leaving the other inner slide free (see Figure 81, page 152).
   b) If the "free" inner slide is not parallel with its companion outer slide, grasp the "free" slide near the cork barrels and
bend it until it is aligned properly with the outer slide (Figure 82).

**Figure 81**
Non-parallel Inner Slide

3. Non-parallel outer slides
   ("C Tools")

a) Using the vernier caliper, measure the distance between the outer slides near the hand slide bow and at the other end near the hand slide cross bar.

b) If the slides are not parallel, use only hand or finger pressure to bend the bow in
the direction necessary to make the slides parallel (Figures 83 and 84).

Figure 83
Narrowing the Slide Bow

c) Repeat procedure 2 above and re-align the inner and outer slides.
d) If the slides still "bind", the problem is obviously in the soldered portions of the cross bars (send it to the repair shop) or in one of the problems to follow.

L. warped slides
(a clean, flat table)

a) Wipe the dust from the testing surface.
b) Pull the inner slides free from the outer slides and lay on the flat surface, noting which side is off the surface.
c) Using the hand and wrist, grasp the inner slides near the cross bar and twist in a direction opposite the warp (Figure 85).

Figure 85
Removing warp from inner slide

d) Lay the slide on the surface and check.
e) Test the outer (hand) slides in the same manner on the flat surface.
f) To straighten the outer slides, grasp the slide bow in one hand and the slide cross bar in the other.
g) Twist lightly in a direction opposite to the warp (Figure 86).
h) Test, and repeat as needed.

CAUTION: If the outer slide (hand slide) is badly warped, it should be unsoldered and re-aligned by a repairman.
5. Bowed slides
(No equipment is necessary)

NOTE: Bowed slides often occur when a player inserts the tuning slide into the bell section while the trombone is "standing" on the slide bow knob. With a little patience and practice, the director can straighten the bowed slide without expense.

a) Remove the hand slide from the inner slides.
b) "Sight" down the slide towards the light to determine in which direction the slide is bowed.
c) Holding the slide rigid by the cross bar (hand slide bar), "rest" the slide bow knob on the end of a solid table or desk (Figure 87).

d) Lightly rub the palm of the other hand over the bowed area.
e) "Sight" down the slide.
f) Repeat as needed until the slides appear to be straight.
g) Test the hand slide with the inner slides.

NOTE: Though procedures 1 through 5 above represent rather delicate repair techniques, the director who is conscientious and careful in his efforts can successfully eliminate many repair problems without costly mistakes.

6. Pitted stockings
   ("A Supplies)

Storing the trombone for summer vacations without proper cleaning and drying will often result in the formation of stubborn deposits and/or pitted areas on the stockings. Once this has happened, the player must contend with poor slides as long as he plays that instrument. Only by having new slides installed can the problem be eliminated. A temporary but helpful remedy follows.

   a) With a non-abrasive metal polish, clean the deposits from the stockings.
   b) Using a rigid trombone cleaning rod, as described on page 22, apply the polish to the end of the cloth and polish the inside of the hand slides, especially the bottom where the stockings are located when the slide is in first position.
   c) Clean both the inner slides and the hand slides with soap and water and rinse thoroughly.
   d) Since the pitted stockings will often give trouble when slide oil is used, cold cream and water should be used for more satisfactory slide action.
FREEING THE STUCK TUNING SLIDE
("A Tools and Supplies")

1. Saturate the inner and outer tubing with penetrating oil and let stand overnight.

2. Try to remove the slide as in Figure 88.

3. If the slide is not "free", alternately tap on the ends of the cross bar or brace with the rawhide mallet until both slides are loose.

4. Polish the slides with a non-abrasive, brass polish.

5. Clean the slide with soap and water.

6. Grease the slides independently and in a spiralling motion, coat each slide wall thoroughly.

7. Replace the tuning slide as in Figure 89, page 158.

FREEING THE STUCK VALVE

Follow the procedures for "Rotary Valve Instruments", page 149.
REPLACING SLIDE BUMPER CORKS
("E Tools and Supplies")

1. Unscrew the slide lockin arm from the cork barrel.

2. Slip the cork removing tool over the inner slide and push its hooked tip into the cork barrel, Figure 90.

3. Simultaneously twist the tool to the right while pulling away from the cork barrel.

4. Repeat Number 3 above until all cork (sometimes felt) is removed.
5. Cut a strip of 3/32 inch cork the same width as the old cork.

6. Using the dent hammer and jewelers' anvil, hammer the cork to make it supple.

7. Wrap the strip of cork around the slide, cut it to length and insert it in the cork barrel.

8. Using the butt end of the cork removing tool, push the bumper to the bottom of the cork barrel.

9. Test with the slide lock for correct thickness.

10. Repeat the above procedure for the other slide.
Drums

Installing New Heads

Whether the new heads are to be installed on a bass drum, timpano, snare drum, timbale, conga, tom-tom, cocktail drum, or bongo, a few basic steps should be followed.

1. Release the tension on the screws (one turn per screw) in a clockwise motion around the drum.
2. Check the rim for cuts, dents, and raised wood grain.
3. Sand the rim with a fine garnet or waterproof paper.
4. Coat the rim lightly with paraffin, graphite, or powdered talc.
5. Grease the tension screws lightly with mutton tallow or a light petroleum grease.
6. Check the hoop for dirt and rough areas.
7. Place the hoop on the drum and, in a clockwise motion, tighten each screw, one turn at a time.
8. Check the head to see that it is level.
9. Test the head near each screw for tuning.
Installing New Hardware

New lugs, mufflers, sharp bits, drum key holders, and accessory brackets can be purchased for all brands of percussion and easily installed.

1. Remove one of the heads.

2. Remove the old device (if replacing) by unscrewing it from inside the shell.

3. Install the new device, making certain that the mounting screws are equipped with lock washers and are tightened snugly.

4. For installing a new device, locate the desirable position for it on the shell, mark, and drill the holes.

5. Install as in Number 3 above.

Mallet Instruments

Replacing worn "Glocal" Special Grommets

("A Tools")

New grommets can be purchased through a local music dealer or direct from the factory. Bent or worn bar retaining screws and new backing felt, if needed, should also be ordered at the same time.

1. Remove the screws from each bar. (Each bar retaining screw normally has three-way locking security--two lock nuts plus a threaded hole in the mounting rail.)

2. Clean the mounting rail or backing felt.
3. Check the mounting rail for looseness against the frame.

4. Clean each bar.

5. Replace and check each bar.

**OTHER MALLET PARTS**

Major repairs on other mallet instruments should be left to the factory. The only exception is the replacement of drive bolts when a list of factory instructions is available.

**Cymbals**

Cracked cymbals can be repaired to give temporary service.

1. Drill a hole at the end of the crack.

2. Saw away the portion as in Figure 91.

3. Smooth the edges.

![Diagram](attachment:image.png)

**Figure 91**

Repairing a Cracked Cymbal
Many problems that occur in an average band program have been omitted from this chapter because the necessary equipment and skill are not within the practical limits of most directors. The following repairs should be handled only by a competent repairman who has the necessary equipment.

1. Unsoldered braces
2. Broken keys
3. Broken tenons
4. Broken woodwind bodies
5. Cracked woodwind bodies
6. Major dents
7. Key swedging
8. Burnishing
9. Shortening clarinet barrel joints
10. Installing tenon caps
11. Installing floor pegs on bass clarinets
12. Tenon reaming
13. Mouthpiece re-facing
14. Buffing
15. Lacquerinig
16. Major work on piston or rotary valves
17. Timpani pedal repairs
18. Making hinge rods
19. Straightening hinge rods
20. Un-pinning flute hinge rods
21. Acid cleaning mouthpieces
22. Pickings brass instruments
23. Removing lacquer
24. Removing threaded octave tubes
V. EMERGENCY REPAIRS

Occasionally, just prior to a performance, a director will be faced with repair problems that time will not permit his following standard repair practices. In such cases he must take stopgap measures to make the instrument play.

The easiest method to follow in an emergency is to have the student borrow an instrument from a band member in a different performance group. A change in instruments is not apt to mar the over-all performance except where the student has prepared a solo.

Other measures are listed below and are only temporary. Following the concert or performance, the instrument(s) should be repaired properly, either by a competent repairman or by the director, using the techniques described in the "Standard Repairs" chapter.

It should be noted that in addition to the following list, many of the techniques given in the "Standard Repairs" chapter can be used effectively for emergencies.
Woodwinds

LOOSE PAD

Since there will normally be enough glue left in the cup, place the pad in the cup and heat the cup with a match or cigarette lighter until it sticks.

SPLIT OR LEAKING PAD

Cut a piece of transparent mending tape to the size of the pad, place over the tone hole with the gummy side up, and press the key.

LOOSE TENON (non-metal)

wrap dental floss, thread, cotton string, French horn valve cord, paper, or tape around the tenon and grease.

LOOSE TENON (metal)

wrap one layer of transparent tape around the tenon.

UNDERSIZED SAXOPHONE CORK

wrap the cork with paper or tape to enlarge for proper tuning.
BROKEN SPRING

Whether a flat or a needle spring, a rubber band can be effectively employed to make the key function properly. Be careful not to bind or hinder the action of an adjacent key.

LOOSE BRIDGE ADJUSTING SCREWS

Set the adjusting screw for the proper bridge action and place a drop of clear fingernail polish on the screw head.

LOOSE THUMB REST

Use transparent tape to hold it on the body.

LOOSE KEY GUARD (bassoon and saxophone)

Using a piece of French horn valve cord, tie the guard flange down against the body.

Brass

LEAKING WATER KEYS

Using a rubber band, loop it on the water key just above the cork.

For missing corks, use a piece of adhesive tape across the nipples.
UNSOLDERED BRACES

wrap several strands of the French horn valve cord around the solder flange* and tighten snugly against the tubing.

UNSOLDERED FINGER HOOKS

Using French horn valve cord and transparent tape, attach the fingerhook in position.

LEAKING TUBING

If acid holes have been discovered, use transparent tape for patching.

LEAKING SOLDERED JOINTS

1. Clean the area.

2. Apply contact cement or clear fingernail polish to the leak.

EXTREMELY LOOSE SECOND VALVE SLIDES (cornet and trumpet)

Use a rubber band by looping around the pull knob* and the valve casing—or—seal each joint with transparent tape.
REPAIRING VALVE SPRINGS

Stretch the springs if they are weak. "Cut off" one or two loops if they are too strong and bend the severed end coils until the spring will stand erect when placed on that end.

BROKEN FRENCH HORN VALVE SPRING

Loop a heavy rubber band, or several small ones, over the valve cap and under the valve key.

MISSING STRING SCREW ON FRENCH HORN KEY

Pass the string through the threaded hole on the lever arm and tie it securely.

If the missing screw is on the stop arm, use the string screw from the lever arm on the stop arm and tie the string, as mentioned, to the lever arm.

MISSING WATER KEY SCREW OR HINGE ROD

Use a round toothpick for an axle.
BROKEN HEADS

Keeping spare heads is the only sure solution.

Instrument Case

BROKEN HANDLE

Make a handle with a coat hanger, pad with rags or paper, and wrap with friction or plastic tape.

BROKEN LATCHES OR HINGES

Use a belt or rope to loop around the case.
VI. TERMINOLOGY

Since a complete list of terms used in the repair industry would be of no practical value to the band director, and since repair jargon varies geographically, the following list contains (with a few exceptions) only the generally accepted terms with which the average director will come in contact. While many terms will seem "elementary" or unnecessary to some readers, they will prove beneficial to others.

No attempt has been made to give prices on any repair items nor to make definite statements in every case involving repair practices, since price changes are frequent in all phases of the instrument industry and repair philosophies vary from city to city.

*For the reader's convenience, terms from this chapter will be identified by an asterisk in all chapters, whenever they first appear.
BALANCER: The weight attached to a trombone tuning slide which helps overcome the leverage produced by the hand slide.

BAND: 1. A metal ring that is compressed into a pre-cut groove on a cracked woodwind to prevent the crack from widening.

2. The repair of a cracked woodwind, i.e. "to BAND".

BAR: A metal or wood tone block on all keyboard type percussions.

BEARING WASHER: A thick washer with an extended, tapered hole, through which the stem of a rotary valve is inserted.

BELL BOW: The final, large, curved tubing preceding the beginning flare of the bell.

BELL SCREW: A screw that holds the bell of a brass instrument in position.

BELL STUD: A small, round nut attached to a flange which receives the bell screw.

BLOW HOLE: The opening in the lip plate of a flute or piccolo over which air is blown to produce sound.

BOCAL: A bassoon neckpipe or crook.

BONE: 1. The opening in all wind instruments through which the sound waves pass.

2. The size of such openings.
BOTTOM CAP: See end bow.

BOW: The curved tubing on brass and woodwind instruments.

BOW CAP: The protector cap that fits over the end bows on a bassoon butt joint.

BOW KNOB: The knob which is soldered to the small bows on brass instrument slides to facilitate removal of the slides.

BRIDGE: See yoke.

BRIDGE KEY: A woodwind key containing a special arm which actuates another arm for opening and closing key cups simultaneously.

BUMPER: The felt, cork, plastic, or rubber attached to keys, levers, braces, slides, or finger buttons to prevent a metallic "click" when actuating the moving parts.

BURNING IN: Heating the pad cups on a woodwind key while depressing the key in order to seat the pad correctly on the tone holes.

BURNISH: The use of a smooth, file-shaped tool to "rub out" dents on brass instruments—especially on the bell part—and to polish plated instruments where buffing is impractical.

CASING: The walls of a piston or rotary valves.
CHAMBER: 1. The resonating section of a woodwind mouthpiece.

2. Sometimes used synonymously with bore.*

COLOR BUFF (or coloring): After overhaul, the final buffing with jewelers' rouge of a brass instrument which produces a "mirror" finish.

CORK BARRELS: The large sleeves* on the upper ends of the inside slides of trombones that contain corks or springs against which the hand slides* bumps.

COVER: This term is used to denote how the pads on a woodwind instrument seat* on the tone holes—if pads are said to cover well, they fit evenly and allow no leaks.

CRACK WIRE: See pin.

CROOK: 1. Usually, the mouthpipe* of a bassoon.

2. Occasionally used synonymously with slide bow*.

CROW FOOT: Same as presser foot.

CROWN: The cap or button that is attached to the tuning corks* of a flute or piccolo head joint*.

DEGREASER: A solution which removes buffing compounds from the instrument prior to lacquering*.

DIE: A tool for making threads on the outside of a rod.
DING UP: A colloquialism meaning to do only the needed repairs to make an instrument play. (Often used synonymously with playing condition.)

DIP: A solution that cuts grime and tarnish from the interior tubings of brass instruments, leaving them with a "new" finish. Most dips can be used without harming the lacquer finish. Some repairmen, when referring to dip, proceed it by using the commercial brand name.

EMORY BUFF: The process of buffing with an emory compound.

EMORY COMPOUND: A buffing compound that is courser than tripoli and used in polishing badly pitted instruments.

END BOW: The metal bow or curved tubing with an attached flange that connects the two bores at the bottom of the butt joints on a bassoon.

END CAP: See bow cap (bassoons).

END CAP: See tenon cap (woodwinds).

END PLUG: A plug inserted in the small end of a saxophone (where the mouthpipe fits) to prevent bending the octave bridge when the saxophone is placed in the case.

FEELLER: A small dowel (about the size of a wooden match) with a thin strip of cellophane attached to one end. It is used to locate light or heavy pressure areas on woodwind pads.

FERRULE: A short, sometimes ornate, tube that connects two longer tubes or sleeves.
FINGER BUTTON: A pearl topped cap that is screwed into a piston* valve stem*.

FINGER HOOK: A hook for the little finger (right hand) on cornets or trumpets and for the little finger (left hand) on French horns, which assists the player in locating and keeping the proper hand placement on finger buttons* or levers*.

FINGER RING: A ring (sometimes adjustable) on the third valve tuning slides of cornets and trumpets, by which the player adjusts the slide for proper intonation.

FISH SKIN: The thin, translucent skin that is used to cover clarinet, oboe, flute, and piccolo pads, oboe reeds, and to place in pivot joints in levers*.

FLANGE: The thin, metal part (usually diamond or oval shaped) on the end of a brace, lyre holder, bell spud*, water key saddle*, etc. which acts as a broad holding surface when soft soldered to an instrument body.

FLAT SPRINGS: The springs mounted on woodwind keys by a small screw(s).

FLUSH BAND: The metal ring which is compressed into a pre-cut groove in wooden instruments to prevent further cracking.

FLUTE PAD WASHERS: Paper washers (or shims) of varying diameters and thicknesses that are placed in the flute pad cup to allow proper seating* of the pad.

FOOT JOINT: The short, lower joint on a flute containing the low "C", "C#", and "D#".
GOLDBEATER'S SKIN: See fish skin.

GOOSENECK: A term used by some manufacturers and repairmen to denote the curved tubing that extends between the neckpipe and main tuning slide or first valve casing of a sousaphone. The term is also applied, by some, to any tubes with a double curve.

GROMMETS: Rubber or leather cylindrical washers mounted over a retaining screw on a glockenspiel bar.

HAND SLIDE: The moveable, outer slides of a trombone containing the slide bow and water key.

HARD SOLDER: Same as silver solder.

HEAD JOINT: The upper joint on a flute or piccolo.

HEAD JOINT CORN: Same as tuning cork.

HINGE ROD: A long screw, varying in length, which acts as a bearing for the hinge tube attached to keys on woodwinds. Each end of the screw is mounted in posts.

HINGE TUBE: The hollow tube that forms part of a woodwind key, into which the hinge rod is inserted.

INTERNAL CLEANING: A brass instrument term used by many repair shops denoting the removal of all slides, valves, and water keys; immersion in a soap solution, scrubbing tubing interiors with brushes, rinsing and re-greasing slides and valve caps. Though practice varies from shop to shop, new corks and felts and valve alignment are often included.
JOINT CAP: Same as tenon cap.

JOINT COVER: Same as tenon cap.

JOINT LOCA: A mechanism for holding two woodwind joints (specifically bassoons) in proper position after assembling.

KEY CUP: The cup attached to woodwind keys that hold the pad.

KEY GUIDE: A "U" shaped metal tab which "guides" a long woodwind key back into correct position on its tone hole when the key is released.

KEY ROLLER: The mother of pearl (or plastic) tubes on woodwind keys that provide a smoother, more rapid change of finger positions.

KNUCKLE: The short, curved tubing attached to the valve casing, onto which the tuning slide sleeves are soldered.

LACQUER: 1. The clear liquid that is sprayed on instruments after polishing to prevent tarnishing. (A popular misconception evidenced by many high school-age bandmen, and some adults, is that to overhaul an instrument, the repairman must only dip it into a solution that automatically removes dents, cleans, polishes, and coats the instrument in one easy operation.)

2. The process of lacquering, i.e., "to lacquer".

LAPPING: A process of polishing (or honing) brass instrument valves with pumice and oil, whereby the valve is pushed, pulled, and rotated in the valve casing, or in a "lapping block", to insure precision fitting.
LEAK LIGHT: A device for detecting pad leaks in woodwind instruments when the keys are closed.

LEVER:  
1. A woodwind key without a pad cup, usually operating on a fulcrum.  
2. Any arm that actuates another moving part (i.e., the valve lever on a French horn).

LIP PLATE: The attachment on a piccolo or flute head joint on which the lower lip is placed.

LOCK PLATE: A small plate attached to the body of some woodwind instruments which prevents the post from turning.

MANDREL: A wooden or metal rod, sometimes tapered, to hold instruments in a vise while cleaning, soldering, etc.—or a rod utilized as a "backup" while removing dents by burnishings.

MOUTHPIECE RECEIVER: A small ornate tube (or ferrule*) which reinforces or strengthens the mouthpiece where the mouthpiece is inserted.

MOUTHPIPE: The tubing into which the mouthpiece is inserted in brass instruments, or onto which the mouthpiece is placed on woodwind instruments (neckpipe*).

MUTTON TALLOW: The rendered fat from sheep. Most meat departments will give this tallow to customers at no charge. It can be cut into small chunks and slowly melted in a skillet. When the melting action is completed, the tallow should be poured into its final container. When cooled, it forms a white paste similar to cork grease.
NECKPIPE: The curved metal tube on saxophones and large clarinets into, or onto, which the mouthpiece is placed. Bassoon bocalgs are also referred to as neckpipes.

NEEDLE SPRINGS: The "needle" like springs which are mounted in woodwind posta.

NIB: The small, nipple-like tubes on a bassoon bocalg that contains a vent hole for the whisper key.

NIPPLE: A small, round piece of metal (soft soldered to tubing) on which the water key cork seats.

NUT: A round (usually knurled), square, or hexagon piece of metal which contains a threaded hole.

OCTAVE BRIDGE: The mechanism on a saxophone (usually protruding beyond the tenon receivers) that actuates the upper octave key on the neckpipe.

OCTAVE TONE HOLE: Octave tube.

OCTAVE TUBE: The tube inserted through the body of woodwind instruments, especially at the octave or register key and the thumb, to prevent moisture from clogging the opening.

OVERHAUL: The most complete repair of an instrument. The following items are generally included:

A. Woodwinds

1. All keys and levers are removed from instrument body (on metal woodwind overhauls, springs are also removed).

2. Thorough cleaning of body parts, inside and out.
3. Body parts are polished (dents in metal woodwinds are removed and brass-finished saxophones are also lacquered).

4. All joints, neckpipes, or tenons are re-corked (some repairmen do not remove tenon corks if they are new or in good condition) and refitted.

5. Trade-marks are re-gilded or re-silvered (or new decals placed on some plastic instruments).

6. All keys and levers are polished (brass-finished saxophone keys are also lacquered). An extra charge is usually made for re-plating nickel or other plated keys which have become worn from use.

7. New bumper corks are installed on all keys.

8. Old pads are removed and replaced with new pads (the only exception being that good cork pads on oboes and clarinets are usually left intact since cork does not deteriorate like skin pads).

9. Rust and gummy solution is removed from hinge rods and hinge tubings.

10. Hinge rods, hinge tubings, and pivot screws are oiled.

11. New silencer skins are installed in levers.

12. All pads are seated for proper coverage.

13. Loose action is removed from worn keys.

14. All loose posts are tightened.
15. Loose bell and tenon rings are tightened.

16. Bent keys and levers are straightened.

17. Broken or rusted springs are replaced.

18. Bassoons: a new gasket is installed on leaking end bow.

19. Flutes—piccolos: new head joint corks are installed.

20. Tone hole: "nicks" and "chips" are removed.

21. The instrument is thoroughly checked for proper mechanical operation and intonation.

NOTE: Again, repair shop practice varies according to seriousness of additional repair problems and to the overhaul price—but, other items which should be included on an overhaul are: silver soldering broken parts, installing tenon caps*, repairing or replacing cracked tone holes, shortening joints, re-facing mouthpieces, etc.

B. Brasses

1. All slides, valves, water keys, tuning mechanisms, and valve caps are removed.

2. Lacquered instruments are placed in a solution for removal of old lacquer.

3. Interior is cleaned and scrubbed thoroughly.

4. Broken, leaking, or loose parts are soldered.

5. Accessible parts of entire instrument (including screws) are rough buffed* with an emory* or tripoli* compound.
6. All dents are removed.

7. All parts of the instrument are pickled* or dipped*.

8. Fits in instrument caused from body acids are removed (unless too deep) by sanding, emory buffings*, strapping*, and by the second rough buffing* with tripoli*.

9. Parts of the instrument not rough buffered* are ragged*.

10. Instrument is buffered by white rouge. (This step is omitted by some shops.)

11. Bell interior is polished as deeply as practical.

12. The instrument and parts are color buffered* or rouged*.

13. Instrument is placed in degreaser*, cleaned, and dried.

14. All instrument parts are lacquered*.

15. Instrument is then re-cleaned inside to remove buffing and lacquer dust.

16. Slides and valve caps are greased, new felts and corks installed (new strings on French horns), and valves are properly aligned and oiled.

NOTE: The finishing treatment for plated instruments varies: plated instruments with smooth finish are burnished* and color buffered*; satin finished instruments are burnished* and scratch brushed*—neither are lacquered*, except by special request of customer.
PAD CUP: Same as key cup.

PAD SCREW: The metal screw that fits through the pad washers on flutes.

PAD SPUD: A small, threaded, metal tube or disc that is soldered into the bottom of a pad cup to receive the pad screw.

PAD WASHER: A small metal disc which holds the flute pad in place.

PALM KEYS: The keys on a saxophone operated by the palm of the left hand.

PICKLE: A solution with varying acid solutions in which instrument parts are submerged for cleaning.

PIN: 1. A small threaded rod that is screwed into wooden instruments to prevent cracks from widening.

2. The repair of a cracked woodwind, i.e., "to pin".

PIN VISE: A pencil-like device for holding needle springs.

PISTON: The valve part that operates vertically inside the valve casing with a pumping motion.

PIVOT SCREW: The short screw-mounted in posts on woodwind instruments on which the key turns or pivots.
PLAYING CONDITION: The third most complete repair of an instrument—following (1) overhaul* and (2) repad* (woodwinds) or internal cleaning* (brasses). For woodwinds it means: install new pads where needed, straighten bent keys, record joints or keys where needed, re-seat leaking pads, solder broken keys, replace broken springs, remove key noises, etc. For brasses: re-soldering loose parts, pulling stuck mouthpieces, removing accessible dents, pulling and greasing all slides, replacing bad water key corks and "freeing up" valves are all included by most repairmen. Some repairmen use the term interchangeably with ding up and internal cleaning.

POST: An opening in a piston* through which the tone passes.

POST: The knob-like part mounted to the body of a woodwind instrument which holds the pivot screw* or hinge rod*.

POST LOCK: A device for preventing a woodwind post* from turning. It can be one of several devices—a set screw*, lock plate*, etc.

PRESSER FOOT: The part of a woodwind key, against which another key or bridge "presses" to operate both keys simultaneously. Specifically, the forked arm on the clarinet low "F".

PROTECTOR Cap: The removable cap at the base of a bassoon, butt joint which protects the end bows from damage. (Sometimes used erroneously for tenon cap*.)

FULL KNOB: Same as bow knob*.
FULL RING: On French horns, the ring which is soldered onto the slide bow, enabling easy removal of the tuning slide.

FUMICE: A fine abrasive powder used in lapping*, strapping*, and polishing.

RAGGING: A process of using a rag, saturated with polish, in a "shoe shining" motion to produce a glossy finish around valve casings and tubings that cannot be reached with a buffing wheel.

REAMER: A drill-like tool for enlarging holes, leaving a smooth finish for precision fittings. Often used on out-of-round or dented valve casings prior to lapping*.

REGISTER TUBE: Same as octave tube*.

REPAD: (Woodwinds only) The second most complete repair of a woodwind instrument. Generally, to remove all old pads and replace with new ones. Specifically:

1. Remove all keys from instrument.
2. Clean the instrument body parts. (Elastic and metal woodwinds can be scrubbed with soap and water.)
3. Clean all keys.
4. Straighten bent hinge rods*, tubings*, and keys.
5. Clean rust and gum from all hinge rods and tubings, and oil.
6. Remove all old pads and replace with new ones, preferably double skin pads. (Exception: good, cork oboe and clarinet pads should be left intact.)
7. Replace missing bumpers.
8. Repair chipped tone holes.
9. Seat all keys for proper coverage.
10. Install new fish skins in lever pivot points.
11. Pickle the mouthpiece.
12. Test for leaks and for correct key action.

NOTE: Although an additional charge will be made by most repairmen, bad tenons, corks, loose posts, broken springs, and loose key action should be remedied while being repadded to prevent recurring trips to the repair shop.

ROTOR VALVE: A type of valve, such as on the French horn, with a rotating motion, as opposed to the "pumping" action of a piston type valve.

ROUGE:
1. A red polishing compound used in color buffings.
2. The process of color buffing, i.e., to rouge an instrument.

ROUGH BUFF: The use of tripoli on a buffing wheel which removes tarnish during the first buffing process.

ROUGING: Same as color buffing.

SADDLE:
1. Same as yokes.
2. Sometimes used in referring to thumb saddles.
SCRATCH BRUSH: A process using a soap solution with a soft, brass, rotating brush for restoring the lustre to a satin finished, plated instrument.

SEAT: A term similar to cover. To seat a pad means to level it so that all sides touch evenly on the tone hole rim.

SET SCREW: A tiny screw inserted in a post at a ninety degree angle to a pivot screw to lock it in place.

SHIM: A thin, paper, or metal strip which is placed between two instrument parts to remove looseness.

SILENCER SAINS: Fish skins that are placed on the ends of clarinet levers to reduce the key noise.

SILVER SOLDER: The use of a silver alloy for soldering broken keys or instrument parts where a strong connection is needed.

SLEEVE: A tube that slips into or over another tube, or a tube that connects two parts of an instrument, making them as one.

SLIDE BOW: 1. The short, "U" shaped tubing that is soft-soldered into the sleeves of a tuning slide.

2. The curved tubing at the bottom end of the trombone hand slide.

SLIDE CROOK: Same as slide bow.

SLIDE KNOB: Same as bow knob.
SOAP BARA: A soap solution used with water when scratching brushings.

SOCKET: A recessed (or "drilled out") area in instruments into which a protruding part of equal size is inserted. Specifically, the recessed joint on a woodwind instrument into which the tenon is inserted.

SOFT SOLDIER: The lead and tin alloy used in soldering broad surfaces together where stress is light.

SPATULA: The flat part of a woodwind key or lever that is operated by the fingers.

SPOT LACQUER: A process used in some shops whereby a small lacquered area, which has been burned by soldering or worn off by wear, is polished and relacquered.

SPRING BLOCK: A small, metal, grooved part of a woodwind key or body that holds the needle or flat spring in place when the key is in proper position.

SPRING CLAMP: A scissor-like clamp which holds a woodwind pad against the tone holes for creating a firm seat or ring on the pad.

SPRING HOOK: A device resembling a crochet needle that has a hook and groove on one end for attaching needle springs to the spring blocks.

STACK: A group of keys operated by one hand—such as the "C", "A", "D", "G" keys (upper stack) operated by the left hand on saxophones and generally connected by one, long hinge rod.
STEM: The rod, or rod-like projection on pistons* and rotary valves*.

STOCKINGS: The "swelled" portion at the bottom of the inner slide tubings on trombones which forms the main bearing surface for the hand slide*.

STOP PLATE: The flat plate attached to rotary valve* casings which holds the cork bumpers*.

STRAPPING: Using a coarse, abrasive polish in a ragging* motion to eliminate file marks, scratches, and pits from brass instruments.

STRAP RING: The ring on an instrument to which a back strap, neck strap, or seat strap is attached for holding the instrument while playing.

STRIP: To remove old lacquer from an instrument. Other terms associated with strip are "hot", "cold", "lye", "tank", etc.

SWEDGE: The term used by repairmen to denote the stretching, lengthening, or tightening of keys or other moving parts to prevent loose action.

TABLE KEY: A woodwind key with a broad, flat surface for operating the key (low "C", "D#", "C#", "B", and "B♭" on saxophones).

TAP: A screw-like tool for making threads inside a hole.

TENON: The protruding end of an instrument section that fits into a socket* or tenon receiver*.
TENON CAP: 1. The cap placed on woodwind tenons to protect them from chipping and collecting dirt while in the case.
   2. A metal cap that is permanently fitted to the worn or chipped tenons.

TENON RECEIVER: Same as socket.

TENSION RODS: The threaded rods on percussions that are utilized for tightening drum heads.

THROAT: The smallest diameter of a brass mouthpiece that regulates the air flow.

THUMB HOOK: A hook, normally soldered on the body of a saxophone which enables the player to keep a steady right hand position on the keys.

THUMB REST: A metal angle attached to clarinet and oboe bodies which permits the player a means of supporting the weight of the instruments and for keeping proper right hand placement.

THUMB RING: 1. The ring on altos, baritones, tubas, and sousaphones that assists the player in maintaining proper right hand placement.
   2. A ring attached to the first valve tuning slide on some cornets and trumpets which enables the player to move the slide for proper intonation.

THUMB SADDLE: Same purpose as a thumb ring (Number 2) except that it is in a "U" or saddle shape.

TONE HOLE: The hole in woodwind instruments which the fingers or pads cover.
TRIFOLI: A polishing compound used for rough buffing.

TUBE: Any hollow, round, cylinder, or sleeves used in brass instrument construction and for tone holes (thumb and octave) on woodwinds.

TUNING BIT: A tapered sleeve fitting into the mouthpiece receiver which lengthens the mouthpipe for proper pitch.

TUNING CORK: The cork in the head joints of a flute or piccolo that determines its tuning pitch.

TUNING OIL: A thick oil used in lining tone holes on a wood instrument to lower the pitch.

TURNBUTTON: Usually, a movable, velvet covered slot, fastened by a screw, that holds the instrument or its parts in place inside the case.

VALVE CAP: The washer-like cap that screws into, or over, a piston or rotary valve casing. Valve cap is often erroneously confused with finger button.

VALVE GUIDE: The small metal tab attached to the side of a piston and operating inside the groove in a valve casing, keeping the valve ports in proper alignment.

VALVE STEM: A short rod which is screwed into the piston and into which the finger button is screwed.

WHISPER KEY: The small key on a bassoon which seats on the nibs.
Yonez: A "U" shaped metal piece which, with the help of a screw or an axle, forms the stationary pivot point of a water key, valve trigger, etc.
FOOTNOTES

Footnote 1.


Vito Pascucci, Care and Minor Repair of the Clarinet for Band Directors, p. 15.


Footnote 2.

Brand, op. cit., p. 54 compared with p. 82; p. 55 compared with p. 81; p. 66 compared with p. 99; p. 67 compared with p. 98.

Tiede, op. cit., p. 6 compared with pp. 21 and 31; p. 7 compared with pp. 22 and 32; p. 8 compared with pp. 9, 24, and 25; p. 50 compared with pp. 66 and 82; p. 50 compared with pp. 67 and 82; p. 51 compared with p. 68; p. 52 compared with pp. 53, 68, and 69; p. 54 compared with pp. 55, 70, and 71; p. 56 compared with pp. 57, 71, 72, 73.

Otto H. Weissbaer, Preventive Maintenance of Musical Instruments.
"Treatment of Wood Instruments", pp. 32, 39, 58.
"Key Mechanisms", pp. 33, 40, 46
"Rubber Bands", pp. 33, 41, 49, 60.
Etc.
Footnote 3.

Conn Corporation, How To Care For Your Instrument, pp. 5, 9, 15, 16.


Tiede, op. cit., pp. 10, 11, 12, 14, 34, 35, 36, 37, 38, 96, 112.

Footnote 4.

Tiede, op. cit., pp. 6, 15, 16, 21, 31, 51, 52, 55, 66, 68, 63, 91, 103.


Footnote 5.

"Repair Work", pp. 34, 42, 50, 61, 69, 79, 87, 93.

Footnote 6.

Conn Corporation = too general
Pascucci = too limited
Brand = too advanced
BIBLIOGRAPHY
BIBLIOGRAPHY

A. REPAIR MANUALS


B. CARE AND MAINTENANCE PAMPHLETS


*How to Care for Your Instrument. Instruction Guide for Trombones*. Eastlake, Ohio: King Musical Instruments, Division of the Seeburg Corporation, (c. d.).


C. REPAIR CHARTERS IN TEXTBOOKS


D. REPAIR SUPPLY CATALOGS

Ed Myers Company, 3022 Pacific Street, Omaha, Nebraska 68105

Erick Brand, Elkhart, Indiana 46514

Ferre's Band Instrument Tools and Supplies, 110 Calhoun Street, F. O. Box 259, Battle Creek, Michigan 49016
E. UNAVAILABLE LITERATURE

The five titles listed in this section were given in the bibliographies of one or more publications. A letter of inquiry was addressed to each of the authors or companies responsible for the publications. Following are the verbatim answers received:

*Brass Instrument Repair and Accessory Catalog, Vincent Bach.*

"A search of our files has failed to turn up a copy of this material."

/s/ R. H. Mock
Assistant Advertising Manager
H. & A. Selmer, Inc.

*Clarinet Repairing, Ralph F. Verre.*

"I do not have the book anymore as I sold the rights for a nice profit..."

/s/ Ralph Verre


"We are sorry that this manual is no longer available and we do not expect to reprint it."

/s/ E. C. Turner
Renzelli, Mueller & Co., Inc.
Goodwind Repairs, Lyons Band Instrument Co., Inc.

"I regret that we do not have, and never had, any such book."

/s/ James I. Lyons, President
Lyons Band Instrument Co., Inc.

Flute repair, Artley, Inc.

A letter of inquiry was sent to the Conn Corporation, owners of Artley. To date, no reply has been received.
Figure 92

The Tenon Cap
Figure 93

The Tapered, Trumpet Mandrel
Figure 94
The Tapered, Trombone Mandrel
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