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RHODES Keyboard Instruments U.S.A.
FOREWORD

Since its inception in 1965, the RHODES Piano has remained relatively constant in terms of design concept. However, there have been changes in the methods of achieving those design concepts.

Those concepts which have remained constant throughout the history of the RHODES are:

1. **Method of Tone Production.** As will be shown in detail, the Tone is produced by a series of modified tuning forks (one for each note) referred to as “Tone Bar Assemblies.” Each such assembly lies adjacent to an adjustable Pickup. The Pickup Coils are all alike and are adjustable as to gap very much as are the points on the Distributor of an automobile. Because of the unique construction features, each note can be adjusted for Volume, Timbre and Pitch.

2. **The Action.** Consisting of only three moving parts, the Action is unique in design. While the structure and materials used have changed, the concept has remained unchanged.

This Manual has a two-fold purpose; one, as a maintenance and repair guide; and two, as a detailed description of the various vintage models together with instructions for upgrading and modernizing the various models wherever possible.
SECTION I

LATEST DESIGN RHODES PIANO
CHAPTER ONE
THE RHODES TONE SOURCE

The unique tone of your RHODES Piano derives from the principle of the tuning fork. While the common tuning fork has two legs of equal length and mass, the tuning forks in your RHODES Piano differ from these in one very important way (Figure 1-1). The two prongs of our tuning fork are not of the same mass, shape or size. They are alike only in pitch. The lower, more resilient leg (Tine) responds visibly to the blow of a Hammer by vibrating in a wide arc at a certain frequency.

![RHODES TUNING FORK](image1)

![TYPICAL TUNING FORK](image2)

**Figure 1-1. Tuning Fork Comparison**

The upper leg (Tone Bar), while not so visible, does vibrate at the same frequency. The importance of this upper leg can easily be demonstrated by the following simple experiments.

1. Strike any note, preferably in the mid-range of the Piano. With the Sustain Pedal down, squeeze the upper leg with the fingers. The tone will die immediately.

2. Perform the same experiment, but this time touch the upper leg very lightly. The vibration will be distinctly felt under the fingers.

This patented concept of the tuning fork offers many advantages (Figure 1-2). One of these is that the upper leg (Tone Bar) supports some pitch variation in the lower leg (Tine). In other

![TONE BAR](image3)

![TUNING SPRING](image4)

**Figure 1-2. RHODES Tuning Fork**

1-1
words, assuming G to be the target pitch, the lower leg could be deliberately tuned to F, F#, G, G# or A without any appreciable loss of support from the upper leg. This opens up a world of possibilities, as will be shown.

You will note a small coil Spring on the lower leg so designed as to be a tight fit. This coil Spring acts as a counter-weight and, therefore, as a pitch control. Moving this Spring will result in a change of pitch. By this means, then, it is possible to arrive at a fine tuning merely by sliding the Spring to the desired spot on the Tine. See Tuning Your RHODES Piano, Page 5-1.

The Tines in your RHODES Piano, like the strings of a guitar, are subject to breakage under stress. We here at the factory are constantly on the alert for ways to achieve the longest possible life in these as well as in all other component parts of your Piano. In actual tests, Tines picked at random have withstood in excess of 6,000,000 blows in a test machine. This machine is so constructed as to simulate actual playing conditions. Despite this, steel wire of even the finest quality, invariably has flaws along its surface. If these microscopically small flaws occur in a node point, they can become the point of eventual fracture. This is offered to explain the fact that, while one person's Piano may play for many years under constant use with no more than a couple or three broken Tines, another musician may experience a similar breakage within a shorter period of time.

For reasons just described, the Tines cannot be covered in the general warranty of the Piano.

In anticipation of this, we have devised a simple procedure for replacement — one which the musician can perform in about the time it takes to replace a guitar string. Refer to Tone Generator Assembly Replacement Procedure, Page 6-1.
CHAPTER TWO
THE RHODES MODULAR ACTION

DAMPER RELEASE BAR

The Damper Release Bar (Figure 2-1, 22) provides a foot-activated mechanical means of disengaging all Dampers allowing all Tines to vibrate freely.

REFERENCE DESIGNATION

1. Front Guide Pin Felt  
2. Front Guide Pin  
3. Key Cap  
4. Key  
5. Balance Rail Felt  
6. Harp Support  
7. Tone Bar Assembly  
   Mounting Spring  
8. Tone Bar Assembly  
   Mounting Grommet  
9. Tone Bar Assembly  
   Adjustment Screw  
10. Tone Generator  
    Mounting Screw  
11. Tone Bar  
12. Tone Generator  
   Assembly  
13. Tine  
14. Hammer Tip  
15. Hammer  
16. Bridle Strap  
17. Damper Module  
18. Damper Felt  
19. Tuning Spring  
20. Pickup Assembly  
21. Pickup Adjustment  
   Screw  
22. Damper Release Bar  
23. Damper Release Bar  
   Pivot Pin  
24. Damper Release Bar  
   Pivot Pin Locking  
   Screw  
25. Damper Release Bar  
   Felt  
26. Multiple Hammer  
   Flange  
27. Key Pedestal Felt  
28. Action Rail Mounting  
   Screw  
29. Action Rail  
30. Harp Support-To-Action  
   Rail Mounting Screw  
31. Damper Module  
   Mounting Screw  
32. Push Rod Assembly  
   Top Felt  
33. Push Rod Assembly  
34. Push Rod Assembly  
   Balance Pivot  
35. Push Rod Assembly  
   Bottom Felt  
36. Action Rail Mounting  
   T-Nut  
37. Keybed Felt  
38. Key Pedestal

Figure 2-1. RHODES Modular Action — Single Key View
The Damper Release Bar is locked in place by two Pivot Pins (Figure 2-1, 23) which slide into two bushed holes provided in the aluminum Harp Supports (Figure 2-1, 6). These pins are held in place by two locking Screws (Figure 2-1, 24).

**DAMPER PUSH ROD ASSEMBLY**

The Damper Push Rod Assembly (Figure 2-1, 33) is a short length of wooden dowel capped on each end with felt and held in place by a sleeve built into the back structure of the Piano housing. Forced upward by the thrust of the Sustain Rod, it, in turn, pushes upward on the back surface of the Damper Release Bar causing its leading edge to bear downward on all of the Dampers thus disengaging them from the Tines. With the Dampers thus released, all Tines are now free to vibrate sympathetically with the struck tones as is the case with an acoustic piano. The difference becomes apparent when a comparison is made between the resultant sound of a chord where only those Dampers involved with a particular chord are released and then the sound of the same chord when all Dampers are released.

1. The Damper Push Rod, in its rest position, should bear solidly against the back surface of the Damper Release Bar. An ideal setting would be that where all play between the Damper Release Bar and the Damper Arms is removed. This can be accomplished by adding felt either to the top of the Push Rod or to the mating surface of the Damper Release Bar. Extreme care should be exercised to avoid possible disengagement of the Dampers. Conversely, it can be seen that excessive play or lag in the linkage will result in a loss of touch sensitivity by the foot.

2. **SUITCASE PIANO ONLY:**

In its rest position, the bottom surface of the Push Rod should be reasonably flush with the outer surface of the bottom of the Piano. There is a slot on the top surface of the Sustain Rod providing screw-driver adjustment on the top of the Amplifier Enclosure.

**DAMPER MODULE**

The Damper Arms are now provided in fixed multiples of twelve known as Damper Modules (Figure 2-1, 17). This change was made to preclude the possibility of side shift in shipping and is the epitome of simplicity. It consists of tempered aluminum stamped into Modular configurations to accommodate the Damping requirements in Bass, Mid and Treble ranges (Figure 2-2).

The Bass Damper Module is shortest with full width Arms to provide the strength and tension needed to properly damp the long Tines in the Bass area. Progressing up the Keyboard to the Treble, the Tines become shorter and therefore the Damper Modules are designed to
provide graduated strength and tension according to the need throughout the range of the Keyboard. In keeping with the various damping requirements, the Damper Felts as well are designed to accommodate the three areas — the Bass with long, wide Felts; the Middle with Felts of medium length and width; and the Treble which uses short, narrow Felts.

**ACTION RAIL**

With the Damper Release Bar and the Damper Modules removed, the new Action Rail (Figure 2-1, 29) is revealed to be a sturdy, extremely accurate aluminum extrusion.

**HARP SUPPORTS**

The new Harp Supports (Figure 2-3, 9) are fabricated from heavy aluminum extrusions sturdy enough to hold the assembly in place undamaged by a direct six-foot drop.

**MULTIPLE HAMMER FLANGE**

The Hammer Flange (Figure 2-3, 18) is molded in multiples of twelve. This also was redesigned in this manner to preclude the possibility of side shift in shipping.

It should be noted that the Multiple Flanges are molded of a hard A. B. S. material with a 15% teflon content, thus providing lifetime lubrication.
1. Keybed  
2. Cheekblock  
3. Cheekblock Rear Mounting Screw  
4. Harp Support Mounting Screw  
5. Keybed Mounting Screw  
6. Captive-Washer Mounting Nut  
7. Harp Support-to-Action Rail Mounting Screw  
8. Washer  
9. Harp Support  
10. Nylon Pivot Bushing  
11. Damper Release Bar Pivot  
12. Damper Release Bar  
13. Pivot Mounting Screw  
14. Damper Module Mounting Screw  
15. Damper Module  
16. Damper Felt  
17. Hammer Flange Mounting Screw  
18. Multiple Hammer Flange  
19. Hammer  
20. Hammer Tip  
21. Action Rail  
22. Key  
23. Nameboard Mounting Screw  
24. Nameboard  
25. Key Cap  
26. Guide Pin  
27. Guide Pin Felt  
28. Cheekblock Front Mounting Screw  

Figure 2-3. RHODES Modular Action — Exploded View
CHAPTER THREE
INSTRUCTIONS FOR DISASSEMBLY

Access to the specific areas for needed adjustments or repair is easily accomplished by following the procedures outlined here.

1. Harp Cover Removal

   The Cover is formed of A. B. S. material and is practically impervious to damage. To remove, lift up on the two back corners of the molded top. With this done, simply pull the front edge free.

2. Nameboard Assembly Removal

   Disconnect Harp Cable from Harp Jack. With a #2 Phillips Screwdriver, loosen and remove the four (4) screws which mount the Nameboard to the Cheekblocks (two (2) of which are found behind the Nameboard on each end). After removing screws, lift Nameboard Assembly up and away.

3. Harp Assembly Removal

   The Harp Assembly (Figure 3-1) consists of three major assemblies: The Harp Frame, the Tone Bar Rail and the Pickup Rail.

   The Tone Bar Rail and the Pickup Rail are seated into the Harp Frame and secured by fourteen (14) Mounting Screws. Two metal Harp Brackets are then mounted to join the two.

   The Harp Assembly is secured to the two aluminum Harp Supports by four (4) Screws (two (2) on each end) as well as the Harp Pivot Links located on each end. Complete removal of the Harp, then, is accomplished by removing the four Mounting Screws as well as the two Screws which secure the Harp Pivot Links.

4. Damper Release Bar Removal

   The Damper Release Bar (Figure 2-3, 12) is secured to the aluminum Harp Supports by two removable Pivot Pins (Figure 2-3, 11).

   a. Loosen one Screw (Figure 2-3, 13) on either end of the Damper Release Bar.

   b. With a small flat-blade screwdriver, slide the Pivot Pin out from the Damper Release Bar through the Nylon Bushing (Figure 2-3, 10) in the Harp Support (Figure 2-3, 9).
c. Slide the entire Damper Release Bar loose from the Bushing in the other Harp Support.

Removal of the Damper Release Bar is required in order to reach the Damper Modules for adjustment or removal.

5. Damper Module Removal
   a. Remove Damper Module Mounting Screws.
   b. Carefully push down on each Damper Arm with one hand and gently pull Bridle Strap forward with the other hand so as to slide Bridle Strap away from the formed tongue in the Damper Arm without causing damage to the tongue.
   c. Pull Damper Module out of detent lip in Action Rail.
6. Hammer Removal

It is not necessary to unscrew or displace any of the supporting structures to remove a Hammer. Hold the Hammer Head with the thumb and index finger then rotate either left or right while at the same time twisting on the vertical axis until the protruding ear (pin) pops out of the Hammer Flange. Then, simply lift out, exercising care to ease the Bridle Strap off the Damper Arm Tongue.

7. Removal of Keyboard Assembly from Cabinet

**CAUTION**

This procedure should be accomplished with the Nameboard Assembly mounted to prevent the Keys from falling out.

Stage Piano

a. Position the Piano so that the Keys are pointing up with the bottom surface of the Cabinet facing you (Figure 3-2).

![Figure 3-2. RHODES Stage Piano — Bottom View](image)

**CAUTION**

Before proceeding with Step b., support the Keybed with one hand to prevent the Keybed from falling out when the Mounting Screws are removed.

b. Using a #2 Phillips Screwdriver, remove the two Screws (Figure 3-2, 1) which secure the Cabinet to the Cheekblock cleat on the Keybed.

c. Remove the two large Screws (Figure 3-2, 2) which mount the Keybed to the Cabinet.
d. Place Piano on its bottom surface and remove Keyboard Assembly by lifting out of Cabinet.

Suitcase Piano

Proceed as with a Stage Piano, again observing the CAUTION on the previous page, following Steps a, b, and c. In addition, since the bottom surface on the Suitcase Piano is of a thinner plywood than the Stage Piano, the four Glides (Figure 3-3, 1) must be removed as well. Proceed with Step d.

![Figure 3-3. RHODES Suitcase Piano Top — Bottom View](image)

8. Action Rail and Harp Support Removal

**NOTE**

The Action Rail is securely locked to both Harp Supports by means of the Harp Support-To-Action Rail Mounting Screws. While these Screws can easily be removed, it is suggested that the two Harp Supports and the Action Rail be maintained as a 3-piece Assembly.

a. Place the Keyboard on its bottom surface as in a playing position.

b. Remove the Captive-Washer Nuts that secure the Harp Supports to the Keybed.

c. Exercising care not to lose the T-Nuts from the under side, remove the Action Rail Mounting Screws.

d. Grasp the Action Rail with both hands and lift off the three-piece assembly.
9. Harp Support Removal
   a. Disassemble Piano as outlined through 7. b.
   b. Remove the Harp Support-To-Action Rail Mounting Screws.
   c. Lift Harp Support up and away from Action Rail.

10. Cheekblock Removal
    
    This operation is accomplished by removing both the front and rear Cheekblock Mounting Screws.

11. Key Removal
    
    After removing the Nameboard Assembly, simply lift up on the front of the Key to free it from the front and center Guide Pins, then pull the Key out from under the Hammer.
CHAPTER FOUR
DIMENSIONAL STANDARDS AND ADJUSTMENTS

This chapter deals with the important dimensional standards for maximum performance of your RHODES Piano and adjustments available to maintain that performance.

1. Key Dip. The distance of downward travel of the Key Front (Figure 4-1, 1) is called “Key Dip.” This dimension should be 3/8” ± 1/32”, that is, from 11/32” to 13/32” (9.525 ± 0.794mm or 8.731mm to 10.319mm).

![Figure 4-1. RHODES Modular Action – Single Key Depressed]

CAUTION

When Key Dip is changed, reestablishment of Escapement and Striking Line is required.

2. Escapement. The gap remaining between the Hammer Tip and the Tine (Figure 4-1, 3) with the Key depressed is called “Escapement”. This Dimension varies from the extreme Bass (left) Tone Bar to the extreme Treble (right) Tone Bar and should be as follows (Figure 4-2).

![Figure 4-2. Escapement Distances]
The philosophy behind this variation is that while the ideal Escapement for the most responsive touch is 1/32" (0.794mm), the whipping action of the Tine in response to the Hammer blow increases as it becomes longer toward the Bass end of the Keyboard making this ideal setting impossible.

In order to maintain touch sensitivity through Escapement variation, the Neoprene Hammer Tips are graduated in height as well as hardness from extreme Bass through extreme Treble.

There are presently five gradation of hardness in the Hammer Tips and therefore, corresponding height differences. They are:

<table>
<thead>
<tr>
<th>Hammer Tip Number</th>
<th>Durometer Reading (Hardness)</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 through 30</td>
<td>30</td>
<td>1/4&quot; (6.350mm)</td>
</tr>
<tr>
<td>31 through 40</td>
<td>50</td>
<td>5/16&quot; (7.938mm)</td>
</tr>
<tr>
<td>41 through 50</td>
<td>70</td>
<td>3/8&quot; (9.925mm)</td>
</tr>
<tr>
<td>51 through 64</td>
<td>90</td>
<td>7/16&quot; (11.112mm)</td>
</tr>
<tr>
<td>65 through 88</td>
<td>Wrapped (extra hard)</td>
<td>7/16&quot; (11.112mm)</td>
</tr>
</tbody>
</table>

As is apparent from the above chart, there is a 1/16" (1.588mm) height increase from one Hammer Tip section to the next, except in the extreme Treble area, or 3/16" (4.762mm) overall Hammer Tip height increase from Bass to Treble (left to right).

The precise change points of the Hammer Tips are subject to individual taste. While the factory settings are listed above, some musicians prefer to continue the Tips of the 90 durometer clear up to Hammer Number 67 or beyond. This is done to avoid the sharp change in tone characteristics experienced as a result of the difference in Tip hardness. This provides further opportunity for customizing in accordance with individual taste.

A quick glance at Figure 4-3 will reveal that there are two ways of achieving a fine, custom adjustment of the Escapement Distances.

Figure 4-3. Escapement Adjustment Locations

4-2
a. Each of the Tone Bar Assemblies is separated from the Tone Bar Rail by two adjustable coil Springs. By means of these, the height of each Tone Bar Assembly can be raised to 1/2” (12.700mm) or lowered to 3/16” (4.762mm) — factory setting is 3/8” (9.525mm). From Figure 4-4 it can be observed that this adjustment increases or decreases the Escapement Distance.

![Figure 4-4. Adjustment Location 1](image)

NOTE

Any major change of adjustment by this means requires re-alignment of Timbre, Volume and Damper Settings.

b. Adding or subtracting shims from the Harp Supports (Figure 4-3, 2) should be resorted to ONLY for the purpose of establishing Escapement at the extreme Bass (left) Tone Bar (1/4” minimum to 3/8” maximum) (6.350mm minimum to 9.525mm maximum) and the extreme Treble (right) Tone Bar (1/32” minimum to 3/32” maximum) (0.794mm minimum to 2.381mm maximum).

Having been introduced to the adjustments available to you in achieving the best Escapement settings for optimum touch response, you should strive to tailor the Escapement settings in accordance with the particular style of play employed by the person who plays the Instrument. A sensitive musician will be looking for extremely close settings in the Mid- and Upper-range. A musician who plays heavy, strong octaves in the Bass area will require even greater Escapement distances in the left hand area. Thus, you now have the tools to customize the action to the individual tastes and needs of the musician.

3. Damper Clearance. Although the Bridle Strap is part of the Hammer Assembly, it functions as an integral part of the Damper System. It is designed to engage a “Hook” which is formed into the arm of the Damper Module at approximately its mid-point. As the Hammer swings upward, the Bridle Strap pulls the Damper Arm downward thus disengaging the Damper Felt from the Tine. As the Hammer Tip strikes the Tine,
the Damper is at the point of maximum Clearance (Figure 4-1, 4) allowing the Tine to vibrate unimpeded. Damper Clearance should be 3/8” to 1/2” (9.525mm to 12.700mm).

4. **Damper Module Adjustment.** The Damper Module is subject to easy adjustments. With the Hammer in its rest position, the Damper Felt (Figure 2-3, 16) should bear against the Tine sufficiently firm so that the sound will be damped immediately following the Hammer blow. Conversely, the Damper ideally clears the Tine by at least 3/8” to 1/2” (9.525mm to 12.700mm) when the Key is depressed.

To maintain this relationship, there are two adjustments possible.

a. **Tension.** Each Damper Arm is actually a Leaf Spring. Tension can be increased or decreased by “ironing” a slight curve in the part with your two fingers. Another way is to pull upward or downward on the arm at Point “A” (Figure 4-5). Added tension will result in a stiffer Damper response.

![Figure 4-5. RHODES Damper Arm — Tension Adjustment](image)

b. **Alignment.** With Tension thus established, proper Damper coordination is achieved by bending the forward portion of the Damper Arm up or down (Figure 4-6).

![Figure 4-6. RHODES Damper Arm — Alignment Adjustment](image)

There are four possible conditions which could result in malfunction.

<table>
<thead>
<tr>
<th>CONDITION</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Tine is out of adjustment in its vertical aspect (Escapement).</td>
<td>The factory setting places the Tines slightly above dead center of the Pickup. See Timbre Adjustment, Page 4-7.</td>
</tr>
</tbody>
</table>
CONCLUSION

The Damper Release Bar is bearing down excessively, thus disengaging or partially disengaging the Damper from the Tine.

The Damper Arm has sustained damage sufficient that it no longer bears firmly against Tine (Tension).

See Damper Push Rod Assembly, Page 2-2.

Remove Damper Release Bar and disengage Bridle Strap. With Damper Arm thus free, note if it assumes a position similar to the neighboring Arms. If so, bend upward slightly on the surface nearest the point where it is mounted to Action Rail. The aluminum is of an alloy purposely chosen to invite this type of adjustment. Caution should be exercised to avoid excessive correction which would result in some loss of touch control due to the strong resistance thus introduced in opposition to the upward travel of the Hammer.

The leading edge of the Damper has been bent downward. The leading edge referred to is that portion of the Damper Arm which extends forward from the Bridle Strap tongue and thus actually provides adjustment possibilities in terms of higher or lower setting of the Damper Felt (Alignment).

With Bridle Strap in place and having determined that none of the first three conditions exist, notice whether the particular Damper Felt is in approximate vertical alignment with the neighboring Felts. If not, with the fingers of two hands, bend this portion of the Damper Arm upward while exercising care that in doing so, you do not disturb the configuration of the back portion of the Damper Arm, and thus inadvertently introduce the previous condition.

5. Striking Line. “Striking Line” is the term used to describe the best place along the length of each Tine to aim the striking edge of the Hammer. Like the “sweet spot” of a baseball bat, there is a point of maximum response. This was determined by a painful trial process and resulted in the precise curve given to the Tone Bar Rail.

Proper Striking Line is assured by setting the Harp in such a way as to arrive at an approximate dimension of 2-1/4” (57.150mm) between the leading edge of the Hammer Tip and the leading edge of the Tone Generator (Figure 4-1, 2). This dimension should be taken at the extreme Bass (left) Tone Bar. At the extreme Treble (right) Tone Bar, this dimension is approximately 1/8” (3.175mm).
RE-ESTABLISHING STRIKING LINE

1. Remove the Harp/Keybed Assembly from the Cabinet following procedures outlined in Chapter Three.

2. To re-establish proper Striking Line, remove two (2) Harp Mounting Screws (Figure 4-7) on the Bass (left) side of the Harp and one (1) Harp Mounting Screw on the Treble (right) side of the Harp located closest to the Keys. Loosen but do not remove the remaining Screw. In addition, remove one (1) Harp Pivot Link Mounting Screw on the Bass (left) side of the Harp which attaches the Harp Pivot Link to the thread-grooved slot formed in the side of the Harp Support.

Figure 4-7. RHODES Harp/Action Assembly

3. While striking Middle C, slide the Bass (left) side of the Harp forward and back until ultimate tone clarity and volume response is achieved. Move on to F below Middle C then to C below Middle C following the same procedure. Because of the precise curve of the Harp, when these three notes satisfy your ear, all others will be within tolerable limits.
4. When the new Harp location has been established, use extra holes provided or sink new holes through the steel Harp Frame and through the top surface of the aluminum Harp Supports using a #7 drill. Secure the Harp by re-installing the Harp Mounting Screws.

5. Attach the Harp Pivot Link by re-installing the Harp Pivot Link Mounting Screw along the thread-grooved slot on the side of the Harp Support.

6. Mount the Harp/Keybed Assembly in the Cabinet by reversing the disassembly procedure outlined in Chapter Three.

TIMBRE ADJUSTMENT

Timbre Adjustment is accomplished by manipulating the Timbre Adjustment Screw (Figure 2-1, 9) until the end of the Tine rests on a plane slightly above dead center of the Pickup (Figure 4-8). Let your ear guide you in this procedure.

![Figure 4-8. Timbre Adjustment Diagram](image)

VOLUME ADJUSTMENT

Slide Pickup Arms in or out to establish a gap between Pickup and Tine of between 1/16” (1.588mm) and 1/8” (3.175mm) as shown in Figure 4-9.

![Figure 4-9. Volume Adjustment Diagram](image)
It should be noted that the smaller the gap between Tine and Pickup, the greater the volume of sound. More important — the more pronounced the DYNAMIC RESPONSE.

By Dynamic Response is meant "percentage of volume increase in response to increased weight of touch." In Pianos built since March 1972, a gap of 0.020" (0.5080mm) can be accommodated in the middle and upper ranges.

NOTE

When Timbre and Volume Adjustments are made, Pitch should be re-established. See TUNING THE RHODES PIANO, Page 5-1.
CHAPTER FIVE
TUNING THE RHODES PIANO

Generally speaking it can be said that the Piano will not "go out of tune". Certainly it does not go generally out of tune over the entire Keyboard as does the traditional string piano.

What may happen is that one or more notes may go out of tune because of a loose Tuning Spring or as a result of Tine fatigue under the stress of constant heavy blows. Under these conditions tuning simply requires pitch comparison with the tone an octave below and shifting of the Tuning Spring until pitch alignment is achieved. In the case of extreme Tine fatigue, the Tine should be replaced.

An extremely helpful feature is the easy removal of the Tone Generator Assembly (Tine portion) from the Tone Bar by unscrewing the Tone Generator Mounting Screw; thus, should a Tine become damaged for any reason, replacement will be easy and inexpensive. Replacement Tone Generator Assemblies are available in Kit form, with the Tine 4-3/8 inches (111.125mm) in length. This length Tine will accommodate the "Heavy Traffic" area where the highest incidence of fatigue and breakage is likely to occur. These can be cut to desired length with a pair of side-cutters. For detailed removal and replacement procedures, refer to Chapter 6, Page 6-1.

On each Tine there is a crimped coil Spring so fitted that it can be moved by hand with some effort (Figure 5-1). By design it fits tightly enough to resist normal stresses. Ideally, it remains fixed firmly in place unless deliberately moved.

![Tuning Spring Diagram](image)

Figure 5-1. RHODES Tone Bar Assembly

This Spring acts as a counter-weight and thus provides a vernier control of pitch. Moving it outward, away from the fixed end of the Tine, will cause a drop in pitch. Conversely, moving it inward, toward the fixed end of the Tine, will cause a rise in pitch. The total range thus achieved could be as much as 1-1/2 steps above or below optimum.

Theoretically and ideally, once set, the pitch remains unchanged until deliberately altered by purposed relocation of the Tuning Spring (counter-weight). Pitch control by this means is not
as difficult a task as with a standard piano. The novice is invited to test his skill by taking the following steps.

1. Remove the Harp Mounting Screws and rotate the Harp to a vertical position (Figure 5-2).

2. Mark the letter names of the Tone Bars on the Tone Bar Rail.

3. With the amplifier and speaker on and volume up, pluck the Tone at Middle C with the finger of the right hand. At the same time, pluck C an octave below Middle C with the left hand.

4. Move the Tuning Spring at Middle C slightly upward so as to cause a slight rise in pitch.

5. As you continue to pluck both Middle C and C an octave below, slowly slide the Spring back.

6. As you do this, you will observe the following phenomenon. As the upper C approaches synchronization with the low C you will notice a beat. As the middle C approaches maximum synchronization the speed of the beat will reduce.

7. Continue this process until there is no longer a discernable beat. Repeat this entire procedure several times until you become familiar with the technique. With some practice you should be able to restore pitch synchronization within five seconds.
8. Proceed up and down the Keyboard precisely as you would with a string piano. The job will be much easier in this case since there will be no need to tune unisons.

ELECTRONIC TUNING

There are several brands of electronic tuning devices on the market. Most of these operate roughly on the principle of the stroboscope light. There is a spinning disk, the speed of which is accurately calibrated. A control knob allows for scale tone changes. Assuming you set the control dial at C, there is a microphone which "hears" the pitch of the Bar you are tuning. Its vibrations are interpreted as flashes of light. These in turn are superimposed on the spinning disk. If the two are in synchronization, the wheel will appear to be stopped. If the Tone Bar is high in pitch, the wheel will appear to rotate clockwise, etc. Moving the Tuning Spring downward will slow the speed of the Tone. This will cause the stroboscope wheel to slow its movement until finally, when your adjustment is correct, the wheel will stop, indicating that the Bar is "in tune".

The various electronic devices have another feature — some are more sophisticated than others. It is a deliberate and controllable means of calibrating the entire mechanism with reference to the 60 cycle signal coming from the electrical outlet. With calibration thus achieved and with the control dial set at Zero, the machine supposedly is now set at A440. This is a standard arbitrarily determined as an international standard and means merely that A above Middle C will vibrate at precisely 440 vibrations per second. Because of such a standard, it is possible to tune an instrument in California with reasonable assurance that it will be "in tune" with a piano in New York. Or, that 24 pianos delivered to a school as a "lab" will all arrive tuned alike.

Certain musicians will demand a more sensitive tuning than what would be the result if the tuning machine were set at A440 for the duration of the entire tuning procedure. This brings up a term known as "Stretch Tuning".

STRETCH TUNING

Stretch tuning is a procedure widely followed by the piano tuning profession. It recognizes a phenomenon of the human ear whereby tones in the upper range of a keyboard will sound "flat" even though they are calibrated with extreme precision. Fortunately for all, a consensus has long since been agreed upon as to the exact amount of stretching. A piano so tuned creates the impression of great tonal brilliance. Preliminary to a description of stretch tuning, a bit more basic information is in order.

For the purpose of standardization, the word "semitone" is used to describe the difference in pitch between any tone and the tone 1/2 step above. One one-hundredth part of a semitone is called a "cent". Thus, to raise a certain tone "one cent" is to raise it from its original A440 setting by one one-hundredth of a semitone.
All electronic tuning devices make use of this standard and have a dial by which the technician can deliberately change the basic setting of a given tone by as many “cents” above or below a given optimum as he chooses, merely by altering the setting on the dial of his tuning device (Figure 5-3).

Figure 5-3. Typical Dial — Electronic Tuning Device

Armed with this standard, it now becomes possible for the technician to plot with precision the exact degree of stretch and to achieve exact synchronization of tuning between two instruments even though one may be tuned in New York and the other in California.

“Stretch Tuning”, as described here, means the deliberate and precise raising or lowering in pitch of a given range of tones along the scale by one or more “cents” according to a predetermined standard.

NOTE

RHODES Pianos are not stretch tuned at the factory.
Instead, they are tuned to equal temperament.

The schedule offered here is a carefully determined approximation. This schedule is the result of the collective tuning experience of a great number of qualified concert tuners.

Since this is an approximation, deviation from this in qualified hands is certainly allowable. However, with the tools just described, it is also possible to plot with equal precision the exact degree of deviation decided upon. The end result then, will be that two pianos so tuned will synchronize with such precision as to play together as one.
To ease your work in following this schedule, it is suggested that you mark with a pencil on the Tone Bar Rail the exact place where the basic setting changes and the number of "cents" change dictated by the chart (Figure 5-4, Page 5-6).

**How to Follow the Chart**

Typical procedure might be as follows:

First, calibrate your tuning machine in accordance with Manufacturer’s instructions, making sure that the arrow is set on Zero. Next, tune A above Middle C. Follow with A#, B, C, C# and D. Observing your Chart, you will notice that the next tone, D#, is supposed to be tuned 1 Cent sharp. So, turn the dial on the tuning machine one one-hundredth of a Semitone (1 Cent) sharp. Now continue tuning D#, E, F, F#, and G. Again, observing your Chart, notice that the next tone, G#, is supposed to be tuned 2 Cents sharp. So, again, re-set the dial on your tuning device. This time set the dial two Cents sharp. Continue this procedure until you reach the highest note on the Piano.

Now, go back to your starting point at A above Middle C. Move the dial back again to Zero. Observe G# to the left of A. The Chart shows this to be 1 Cent flat. Therefore, following the procedure, which by now is familiar to you, turn the dial to the left of Zero a distance of 1 Cent and tune G#. Continue downward, tuning G, F#, F and E.

The next note, D#, is one and one-half Cents flat. D, C#, C, B, A and G# are all two Cents flat, etc. Continue observing the schedule shown on the Chart until you reach the lowest note on the Piano.

Upon completion of this, you will have Stretch Tuned the Piano in accordance with the best tuning tradition. Now, treat yourself to a performance and enjoy the rare brilliance that only Stretch Tuning can achieve.

Should you ever wish to revert to standard, equal temperament tuning, simply set your dial to Zero and leave it there as you proceed throughout the entire Keyboard. This may be necessary where you feel the need to synchronize with an organ, for instance, where it is impossible to Stretch Tune.

It should be noted also that with all instruments where any option can be realized, the musician will automatically follow the concept of Stretch Tuning. This may explain why an instrument tuned to equal temperament may sound dull and flat.
CHAPTER SIX
REPAIR PROCEDURES AND TECHNIQUES

TONE GENERATOR ASSEMBLY REPLACEMENT PROCEDURE

Since all Tines throughout the pitch range are of the same configuration and vary only in length, and since the Tines can easily be cut to size by means of a pair of side cutter pliers, it follows that all the musician needs is a set of replacement Tines.

To aid the musician, replacement Tines are packaged in Kits of six. In each Kit is an assortment of Tuning Springs and a complete cutting chart.

Each of the six Tines comes already pressed into the little cross-piece called the Tone Generator. Thus, the two parts when joined together become the “Tone Generator Assembly.” The Kit then is known as the Tone Generator Assembly Replacement Kit.

NOTE

Originally, RHODES manufactured only a Seventy-three Key Model Piano and Tone Generator Assemblies were identified on the Tone Bar as Number 1 through 73. In actuality, our Seventy-three Keys are E8 through E80 as compared to an Eighty-eight Key Piano whose keys are identified A1 through C88.

When manufacture of our Eighty-eight Key Pianos was begun, our problem of identifying the seven notes preceding our Number 1 (E8) was solved by designating all seven as Number 0 since the Tone Bars were identical.

Since, we have determined that conformity to the industry standard would be less confusing. Therefore, Tone Bar Assemblies (which include Tone Generator Assemblies) will be identified on our Eighty-eight Key Pianos as 1 through 88, and on our Seventy-three Key Pianos as 8 through 80.

To perform the replacement procedure, you will need the following tools:

1. A Phillips Screw Driver (No. 2)
2. A pair of Side Cutters
3. A 1/4” (6.350mm) and a 5/16” (7.938mm) Wrench
Complete replacement requires only the following simple steps.

1. Remove the Harp Cover.

2. Remove the Tone Generator Mounting Screw (Figure 6-1) using the 5/16” (7.938mm) wrench.

![Diagram of Tone Generator Removal/Replacement]

3. Remove the four Screws which secure the Piano Harp Frame to The Harp Supports (Figure 4-7) and stand the Harp vertically on its edge.

4. Consult the cutting chart (Figure 6-2) in the Tone Generator Assembly Replacement Kit and cut the Tine to length with a pair of sharp side cutters.

5. Mount the Tuning Spring.

6. Secure the new replacement by installing and tightening the Tone Generator Mounting Screw.

7. Turn on the Amp with the Volume at maximum setting.

8. Re-set Volume by loosening the Volume Adjustment Screw with 1/4” (6.350mm) wrench and sliding the Pickup Arm in or out as you play.

9. Re-set Timber (tone color) by rotating the Timbre Adjustment Screw with #2 Phillips screwdriver, as you play.

10. With your left hand, pluck the Tine an octave below the Replacement Assembly. With your right hand, pluck the Replacement Tine and slide the Tuning Spring until pitch alignment is accomplished.
Figure 6.2. Tine Cutting Measurement Chart
11. Check for pitch once more.

12. Secure Harp and replace Harp Cover.

Since absolute contact between the Tone Generator and the Tone Bar is necessary, the Tone Generator Assembly Mounting Screw is installed at the factory with power equipment. In some cases, removal of this screw will seem almost impossible; however, it can be accomplished in the following manner:

1. Remove both Screws mounting the complete Tone Bar Assembly to the Tone Bar Rail.

2. Place Screws, Grommets, Washers, and Mounting Springs in a safe place to avoid loss.

3. Set Tone generator between jaws of a bench vise and tighten jaws securely.

4. With a 5/16” (7.938mm) ratchet wrench, loosen and remove Tone Generator Mounting Screw.

In the event that a bench vise and a 5/16” (7.938mm) ratchet wrench are not available, the Tone Bar may be held in one hand while loosening and removing the Tone Generator Mounting Screw with the other using a 5/16” (7.938mm) box-end wrench.

Tone Generator Assembly Replacement requires only the reversal of the preceding procedure.

KEY PEDESTAL MODIFICATION PROCEDURE

In June 1978, the present Key Pedestal configuration (Figure 2-1, 38) was incorporated into the Piano. This development provides smoother, faster action or feel. Pianos built prior to that time may be modified by carefully pursuing the following procedure.

1. Remove Action Rail by following procedures outlined on Page 3-4. Maintain Hammer Assemblies in their mounted position.

2. Locate Action Rail on bench well away from other parts of the Piano and other equipment that may be harmed by the chemicals to be used.

Materials required for this procedure are:

Silicon Spray
Naphtha Based Solvent/Solution (i.e., Lighter Fluid)
Clean, Absorbent Cloth
WARNING

Prior to using the Silicon Spray and Naphtha Based Solvent, place a drop of each on the side of a Hammer to determine that no adverse effect will result from the chemical reaction with the plastic.

3. Place the Action Rail with Hammers and Dampers intact up-side-down to allow for easy access to the Felt on the Hammer Butt.

4. Saturate each Felt with Silicon Spray two or three times allowing 10 minutes soaking interval between each saturation application.

5. When the Felt’s adhesive has been sufficiently reduced, slide each piece off from the Hammer Butt.

6. Thoroughly clean each Hammer Butt with a clean cloth soaked in the Naphtha Based Solvent, making sure that all trace of the adhesive is removed.

7. Using a clean cloth soaked in the Naphtha Based Solvent, thoroughly wipe each Key Pedestal relieving them of any trace of dust and/or lubrication that may have previously been applied.

8. Remove the Replacement Felts from the package and arrange in a straight line on a flat surface.

9. Measure 5/32” (3.969mm) in from one edge of the Felt Strip (Figure 6-3) and slice along the strip of Felts with a sharp knife ensuring that both pieces retain the protective paper backing. Lay aside the 1-13/32” (35.719mm) Felt Strips.

Figure 6-3. Felt Strip – Cutting Line Dimension
10. Scribe a pencil line along the top of each Key Pedestal 1-1/16" (26.988mm) from the rear surface farthest from the Key Cap (Figure 6-4).

![Figure 6-4. Key Pedestal — Pencil Line Dimension](image)

11. One by one, remove 5/32" (3.969mm) felt pieces from the paper backing and place them on the Key Pedestal in front of (closest to the Key Cap) the scribed pencil line so that the pencil line is visible after the 5/32" (3.969mm) Felt Piece is securely mounted (Figure 6-5).

![Figure 6-5. Key Pedestal — 5/32" Felt Piece Mounted](image)

12. Remove the 1-13/32" (35.719mm) Felt Strips from the paper backing one at a time and place them on the top surface of the Key Pedestal with the 5/32" (3.969mm) Felt Piece mounted. Be particularly careful to ensure that the 1-13/32" (35.719mm) Felt Strip is flush with the front (closest to the Key Cap) surface of the Key Pedestal (Figure 6-6).

6-6
13. Any excess of the 1-13/32" (35.719mm) Felt Strip protruding in the rear may be trimmed off, however, function will not be impaired if it is left untrimmed.

14. Lightly spray the Felt Strip with Silicon Spray. An excess of the Silicon may reduce the Felt's adhesive and cause the Felt to fall off.

15. Replace the Action Rail by reversing Action Rail Removal procedure outlined on Page 3-4.

After the Piano has been completely reassembled, check for Escapement (Page 4-1) and determine that a "Double-Stroking" condition does not exist.

WORN KEY BUSHING REPAIR PROCEDURE

After years of normal use, the Balance Rail Key Button and Front Pin bushings will show wear, causing the Keys to move sideways creating the sensation of a "sloppy action".

By the use of the proper tools and techniques, this can be easily cured, giving the piano a tight, "like new" feeling.

The easiest method is achieved by the use of a piano technician's tool, called a Key Bushing Tightener (Figure 6-7).
To use this tool, all that is necessary is to remove the Keys and place them on a flat surface. Then insert the tool into each affected slot, and gently tap the top of the tool with a hammer. This will cause the Key wood to be squeezed toward the center, making the gap for the guide pin smaller. Replace the Keys in the Piano.

If a Bushing Tightener is not available, approximately the same effect can be accomplished with a pair of strong needle-nose pliers.

With the pliers, carefully squeeze the wood together at each bushing slot (too much force can break the wood) causing the bushings to be squeezed inward.

The third technique is to replace the bushings.

With a sharp knife, carefully trim away the worn bushings. Then apply a white glue to each side of the bushing slot. Install new felt (obtainable from any piano supply house) and clamp the felt in place with a key bushing wedge, or clamp. (The Bushing Tightener can be used for this purpose also.) After the glue has dried, trim away the excess felt and replace the Keys in the Piano.

An alternative to the felt bushing is plastic bushing inserts. Instead of installing felt after the glue is applied, press in the plastic inserts. After the glue dries, replace Keys in Piano.

After any bushing tightening or replacement, always make sure the bushings are not too tight, and that the Keys do not stick.

KEY CAP REPLACEMENT PROCEDURE

Periodically a customer will request a new Key because some blow has caused a fracture, or a cigarette burned one or more of the Key Caps.

Instead of replacing a Key, it is a standard practice of piano technicians to resurface, or recap the Key.
To resurface a Key, it is first necessary to identify the Key and its Cap style. Refer to Key Identification Chart (Figure 6-8), Page 6-10.

Once the Key Name, manufacturing type (Cap thickness), and Cap style have been determined, you can then proceed with removing the damaged Cap.

The same type of white key cement can be used for the One-piece, Two-piece or Full-skirt style Cap. Because the surface of the Key where the Cap adheres to the wood is visible, a glue that dries white is preferred for the One- and Two-piece style cap.

Piano key cement is available at piano parts and supply companies. If piano key cement is not readily available, Duco cement will work acceptably.

If white piano key cement is not available, you can make a glue that dries white by mixing Duco cement with 30% acetone and adding small Key Cap chips and shavings from the broken Key Caps. Place the Duco in a sealable container. Add enough acetone to increase the total volume 25% to 30%. Add in the broken chips and stir. As the chemical dissolves the plastic, continue to add more chips and allow them to dissolve. Continue stirring and adding chips until you are satisfied with the color of the glue. Before using the glue, make sure all plastic chips are dissolved. The texture should be thick and smooth, about the consistency of syrup.

FULL-SKIRT TYPE KEY CAP

To replace the Full-skirt type Cap (Figure 6-8, B.), it is first necessary to remove the old Cap. Since the Cap is damaged, it is of no consequence if you break the Cap further when you remove it. Using pliers and a sharp knife, break the Cap off, piece by piece, all the white being careful not to chip or otherwise damage the Key itself.

After the old Cap is removed, sparingly apply piano key cement to the appropriate part of the Key.

After the glue has been applied, slide the Cap on to the Key, making sure that it is pushed in place so that the end of the Key is against the inside front of the Cap. Put rubber bands around the Key to hold the Cap firmly in place until the glue dries.

ONE- AND TWO-PIECE TYPE KEY CAP

Basically, replacing the One-piece (Figure 6-8, A) and the Two-piece (Figure 6-8, B) type Key Caps is the same as replacing the Full-skirt type Cap. However, the technique does vary slightly in the removal and clamping processes since the One- and Two-piece Caps cover only the top and front of the Key.
Figure 6-8. Key Identification Chart
To remove the Cap, a sharp X-acto type knife is used to cut between the Cap and the wood of the Key. Always slice with the grain of the wood so as to minimize cutting the wood.\(^1\) Carefully slide the knife between the Cap and the Key. Moving slowly with light pressure, slide the knife under the Cap from one end of the Key to the other, causing the Cap to come loose from the Key but not peeling or cutting any wood from the Key itself.

For the One-piece type Cap (and the front of the Two-piece type if removal is necessary) also slide the knife between the front of the Key and the Cap, carefully removing the front of the Cap without damaging the Key.

After the Cap has been removed, scrape or sand the glue and Cap residue from the Key. Also make sure any damage to the Key is repaired (add wood putty to any gouges, etc.). Make sure the Key surface is as smooth and level as possible.

Apply the glue liberally to the surface that is being capped. Spread the glue so that there are no air gaps.

Carefully place the new Cap on the Key. Slide the Cap across the Key slightly to help spread the glue. Align the new Cap on the Key so that there is equal overhang on both sides of the Key and that the relief area of the head of the Cap is flush with the relief area of the head of the Key. The head of the Cap at the front should then overhang the front piece (on a Two-piece Cap) by approximately 1/16” (1.588mm). On the One-piece Cap, the front should be firm against the front of the Key and the Cap should be centered so that there is equal overhang on both sides of the Key. After the Cap is properly aligned, clamp the Cap in place with spring clamps and a block or plate\(^2\) to keep the clamps from scratching the plastic Cap. After the clamps and blocks are in place, make sure the Caps are still properly aligned and realign if necessary. Set the Key aside and allow appropriate time to dry, which will depend on the glue used.

After the glue has dried, remove the clamps and blocks and trim down the excess overhang on the sides of the Key with a flat file (a Vixen-type file does a very quick and neat job). File away the excess plastic until the Cap is flush with the sides of the Key. For a nice smooth appearance, scrape (with an X-acto type knife) or sand away file marks in the plastic and round off the front corners of the head of the Cap.

The Key is now ready to be replaced in the Piano.

\(^1\)Heating the plastic Cap with a heat gun will soften the plastic to allow easier removal.

\(^2\)Spring clamps and plates for the tops and fronts are available from piano supply companies.
SECTION II

EARLY DESIGN RHODES PIANO
CHAPTER SEVEN
EARLY DESIGN RHODES PIANOS — TONE SOURCE (Prior to July 1975)

In the broad claim of our original patent, No. 2,972,922, the Tone Source is described as a “tuning fork of unequal legs”. In other words, we deviate from the traditional concept of a tuning fork in that, while both legs of the fork vibrate at the same frequency, the lower leg is more resilient and, as a consequence, responds more positively to the blow of a Hammer. It is to our advantage to construct this lower leg in such a way as to render it as resistant to wear and fatigue as possible. In pursuit of this, the Tone Bar Assembly has gone through three major changes through the years.

1. In the original Piano, the Tone Bar Assembly (tuning fork) was a single piece of cast iron which was suspended in a metal channel. The bottom leg was a length of piano wire of a diameter of .075” (1.905mm) (Figure 7-1).

![Figure 7-1. RHODES First Stage Tone Bar Assembly](image)

2. In the next stage the Assembly was constructed as shown in Figure 7-2. Several improvements were accomplished by this change.

   a. The Tone Generator Assembly (Figure 7-2) was now removeable for easy replacement.

   b. Timbre adjustment was more easily accomplished.

   c. Escapement distance was more easily adjusted.

3. In an attempt to further improve the tone quality and at the same time to reduce weight, we came up with the current Tone Bar design, which we call the “twisted steel bar” (patent No. 3,644,656) (Figure 7-3).
THE TINE

In our original design, the "Tine" (bottom leg of the tuning fork) consisted of a length of piano wire .075 (1.905mm) in diameter (Figure 7-4). Fine tuning was accomplished by means of a slideable length of coil spring which was crimped to produce a friction fit.
Later, in an attempt to distribute the vibrational shock created by a heavy Hammer blow, the wire was tapered (Figure 7-5).

![Diagram](image)

Figure 7-5. RHODES Second Stage Tine Design

This taper was accomplished by the “centerless grinding process”. This new configuration added considerable life expectancy to the Tine.

As a result of some six years of developmental procedure, a major breakthrough was accomplished in the processing of these new tapered Tines. Instead of the centerless grinding process, we introduced the current Tine (Figure 7-6). In this new innovation the Tine is formed by the swaging process, a process which by its very nature adds strength to the part by compacting the outer surface (skin) of the Tine.

![Diagram](image)

Figure 7-6. RHODES Swaged Tine Design

In a comparative shock test, our first Tine withstood 40,000 heavy Hammer blows; the second Tine withstood 1,500,000 blows, and the swaged Tine was still going after 6,000,000 blows.

While it is the nature of even the finest steel to deteriorate when shocked by stresses beyond its elastic limit and thus finally to crystalize and break, we feel that in this new process we now have reached the ultimate in providing a part capable of withstanding indefinitely all but the most withering treatment.
CHAPTER EIGHT
EARLY DESIGN RHODES PIANOS — ACTION (Prior to September 1975)

Fundamentally, there has been no deviation from the original design principle, though the actual configuration of the parts has changed.

THE ACTION

The original Hammer Assembly appeared as shown in Figure 8-1.

![Diagram of Hammer Assembly](image)

**Figure 8-1. RHODES Original Action Design**

The Hammer Head was of the conventional "tear drop" design. The Hammer Shank and Hammer Butt were formed from wood and therefore tended to suffer the weaknesses of wooden parts, such as off-center holes, drifting holes, warping, etc.

An interim change involved the insertion of an aluminum clip (Figure 8-2, A) on top of the Key Pedestal. This was done to increase the acceleration of the old Hammer design.

![Diagram of Hammer Assembly with Aluminum Clip](image)

**Figure 8-2. RHODES Second Stage Action Design**
The next generation of Hammers featured a molded Shank and a molded Flange (Figure 8-3). These parts were made of CYCOLAC, a material which has withstood the test of time and has proven to be dimensionally far superior to its predecessor, besides being practically impervious to variations in temperature and weather. At this same time the Felt Strip originally attached to the cam curve of the Hammer was instead placed on the newly designed Pedestal surface of the Key.

![Figure 8-3. RHODES Third Stage Action Design](image)

The “tear drop” Hammer Head was excellent for standard pianos, however, it tended to wear a groove, and as the groove deepened, the quality of sound deteriorated. Replacement was cumbersome and costly.

While this type of Head was retained for awhile, another innovation followed soon (Figure 8-4). It consisted of a wooden Head with a Felt Tip, which was easily removed for replacement. This was a major step forward in that replacement could be done inexpensively by the musician.

![Figure 8-4. RHODES Fourth Stage Action Design](image)
At the same time, research was going on with a type of Neoprene which would be a useable substitute for the felt Tips. Felt — being what it is — was still subject to grooving. The formation of a groove is costly in tone production, since the walls of the groove act as dampers. It was hoped that a material could be found which would end the problem of grooving. The Neoprene Tips proved superior in every way and were introduced into the line early in 1971, following extensive testing.
CHAPTER NINE
EARLY DESIGN RHODES PIANOS — MAINTENANCE AND REJUVENATION

This Chapter of the manual will be devoted to maintenance procedure and to description of the ways in which the various vintage models can be adapted to newer standards.

1. Suppose you have a Piano of the vintage depicted in Figure 8-1 and wish to bring it up to current sound standards. Proceed as follows:

a. Examine the condition of the Hammer Heads. If the grooves are not more than 3/16" (4.762mm) deep, they can be reshaped by sanding off the outer surface. To accomplish this, construct a shaping tool from a 6" (152.4mm) length of wood to which has been cemented a piece of very rough sand paper. Beginning at Points A and A1 work upward toward the crown — taking off enough of the outer layer of felt to remove all trace of the groove (Figure 9-1).

![Diagram of a Hammer Head with a groove depth indication]

**Figure 9-1. Tear Drop Hammer Head — Groove Removal**

It should be noted that by the method chosen in this shaping process, you have a measure of control over the "striking line" (the point of Hammer contact along the length of the Tine).

Suppose Point A (Figure 9-2) is the optimum point for best tone and volume response. You can shape the Hammer so that the peak of the felt is left or right of center in order to accommodate to Point A.

You can determine the exact location of Point A by removing all the Mounting Screws from the Harp so that it can be slid back or forward on the Support Blocks. With the Harp free to move, slide it back or forward as you strike the Key until you locate the point of maximum power response. Next, mark this point on the Tine with a felt pen, slide the Harp to original position, with Hammer raised, mark a spot on the Hammer Tip where the Felt Tip
Figure 9-2. Tear-Drop Hammer Head — Reshaping to Striking Line

should be shaped. This procedure should be repeated about every 6th Hammer throughout the scale. The intervening Hammers can be shaped to the “curve” thus developed.

b. Next, test Felt hardness by playing the Piano through the mid-range. If the tone quality is harsh, indicating excessive hardness of Hammers, the Felts can be softened by the “Voicing” process. This is accomplished through the use of a Voicing tool, available in any piano supply house. Failing this, embed a common sewing needle in a hand drill, then “drill” the needle directly into the Felt at several points in the striking area.

c. If the Hammer Heads are too badly worn for salvage, remove all Hammer Assemblies and install Replacement Hammer Assemblies. The Hammer Assembly will come complete with Flange and Bridle Strap mounted. It will appear as shown in Figure 8-4A, without Tip.

Proceed as follows:

(1) Remove all Damper Shoes by sliding forward (Figure 7-1).

(2) Unscrew Flange Screw and remove Hammer by sliding Bridle Strap out over Damper Arm.

(3) Mount the new Hammer Assembly by sliding the new Bridle Strap over the Damper Arm then by securing the Assembly with the Flange Screw.
(4) Slide all Damper Shoes back into place.

(5) Create a 1/8" x 3/8" x 3/8" (3.175mm x 9.525mm x 9.525mm) shim and glue into place on the Hammer Head as shown in Figure 9-3. This is necessary in order to bring the Hammer Tip up to the full height of the one replaced.

![Figure 9-3. RHODES Hammer — Shim Placement](image)

(6) Secure all Neoprene Tips following the instructions given in the Kit.

(7) The new Bridle Straps are slightly shorter than the old, resulting in a lower rest position of the Damper Felts. Adjust these upward to suit by bending the Malleable Wire Damper Arm (Figure 9-4).

![Figure 9-4. Early Design Damper](image)
(8) Carefully peel off the red woven Felt from the cam curve of the old Hammers, exercising care to leave a smooth, clean surface, and cement to the top of the Key Pedestal. This applies whether the Key is as shown in Figure 8-1 or Figure 8-2.

2. Suppose you have a Piano of the vintage depicted in Figure 8-4 but with the type Tone Bars as shown in Figure 7-2, and you wish to restore it. Proceed as follows:

   a. Remove all Felt Hammer Tips with a jack knife. Make certain that the maple Hammer Head surface is clean of all Felt and old glue. If the Hammer Head is of the variety shown in inset Figure 8-4B, remove the back shoulder with a pair of end cutters in order to provide ample surface for the Replacement Neoprene Tips (Figure 9-5).

   ![Diagram of Double-Shoulder Hammer Head]

   Figure 9-5. Double-Shoulder Hammer Head

   b. Using 3M Super Weatherstrip Adhesive No. 8001 available at auto supply stores, or a similar bonding agent, cement the Neoprene Tips following instructions given in the Hammer Tip Replacement Kit.

      (1) Remove all Tone Generator Assemblies by removing all Tone Generator Mounting Screws (Figure 8-1).

      (2) Mount all new Tone Generator Assemblies following instructions given in the Tone Generator Assembly Replacement Kit.

      (3) Adjust Timbre. See Timbre Adjustment, Page 4-6.

      (4) Adjust Volume. See Volume Adjustment, Page 4-6.

      (5) The Felt Tips are slightly taller than the Neoprene Tips, so escapement must be re-established. See Page 4-1.
(6) Remove the Harp Mounting Screws (including the Hinge Screw) on the left (Bass) side of the Harp (Figure 9-6, 9).

(7) Refer to Step 3., Page 4-6.

(8) When you have located this new Harp position to your satisfaction, sink two new holes in the maple Side Support Blocks (use a No. 10 drill), then secure the Harp by remounting the Screws. Next, remount the Hinge by drilling a new hole (No. 10) in the side of the Harp Frame. Exercise extreme care in guiding your drill through the steel so as to avoid plunging the drill into the Pickup. If the Harp/Action Assembly is out of the Cabinet, a new hole can be drilled in the side of the Harp Support Block to relocate the Hinge, thus avoiding the possibility of damaging the Pickup.

1. Tines  
2. Dampers  
3. Harp Hinge  
4. Pickups  
5. Preamp Jack  
6. Pickup Arms  
7. Pickup Mounting Screws  
8. Damper Release Bar  
9. Harp Mounting Screws  
10. Typical Tone Bar  
11 & 12. Tone Bar Adjustment Screws  
14. Front Rail Guide Pins  
15. Nameboard Mounting Screws

Figure 9-6. RHODES Early Design Harp/Action Assembly — Cut-Away View

9-5
CHAPTER TEN
EARLY DESIGN RHODES PIANOS — DIMENSIONAL STANDARDS AND ADJUSTMENTS

1. Key Dip. Key Dip and Hammer travel are controlled by the height of the Action Rail. Key Dip is the term used to describe the downward limit of travel of the Key when depressed. 3/8" (9.525mm) is ideal. This is controlled by means of shims (Figure 10-1) placed between the Action Rail and the Key Frame. To adjust, remove the entire Action from the box. Along the back of the Key Frame under the Action Rail will be five wood screws. Remove these, then either remove shims or add shims depending upon whether you wish to reduce or increase the Key Dip.

![Diagram of Key Depressed and Key at Rest]

Figure 10-1. RHODES Early Design Single Key Views
2. **Damper Control.** The Damper ideally clears the Tine by at least 3/8” to 1/2” (9.525mm to 12.700mm) when the Key is depressed. Conversely, when the Key is at rest, the Damper should bear firmly on the Tine in order to effectively damp the sound.

To maintain this relationship, there are two adjustments possible.

a. **Tension.** Refer to Page 4-4.

b. **Alignment.** Refer to Page 4-4.

3. **Escapement.** Escapement is the word used to describe the distance between the striking edge of the Hammer Tip and the Tine when the Key is fully depressed. This distance varies from between 3/16” (4.762mm) and 3/8” (9.525mm) in the Bass section to between 1/16” (1.588mm) and 1/8” (3.175mm) in the Mid section and between 1/32” (0.794mm) and 3/32” (2.381mm) in the Treble section. The shorter the Escapement distance, the more sensitive the touch.

The Escapement distance could be called the “free throw” area. In other words this is the area of Hammer travel after the energy imparted by the touch is no longer effective. In order to understand the philosophy, suppose the Escapement distance were 1/2” (12.700mm). Under this condition, it would require an extremely sharp blow to impart enough acceleration to the Hammer to enable it to reach the Tines. Now reverse the situation, suppose that we reduce the Escapement to zero. The lightest feather touch will produce a sound. However, sustained finger pressure on the Key will cause the Hammer to smother the sound. Now back off a bit. Raise the Escapement to the point where the Hammer can no longer smother the sound. This becomes the ideal setting.

To achieve the ideal Escapement setting, there are several adjustments possible depending upon the vintage Piano involved.

a. To decrease the Escapement distance, compress both Escapement Adjusting Springs (Figure 4-4). This will lower the entire Tone Bar Assembly thus reducing the gap. Once this is accomplished re-establishment of Timbre and Volume setting is done in the usual way.

b. If the Escapement is excessive throughout the entire Piano, proceed as follows:

   (1) Remove the two Side Support Blocks (Figure 10-2).
Figure 10-2. RHODES Early Design Harp/Action Assembly — Exploded View

(2) Using a table saw, shave off the desired amount from the top surface of each Block, approximately 1/16” (11.588mm) to 1/8” (3.175mm).

(3) Replace the Assembly, then reset the Dampers for maximum performance.

c. An alternate method of accomplishing the same thing is to remove all Hammer Tips, add a Shim, then replace the Tips, as outlined on Pages 9-2 and 9-3. This procedure, while perhaps a bit more tedious, requires no equipment nor re-adjustment of Dampers.
As also is the case in string pianos, the Escapement distance in the Bass section should be greater than in the middle and upper sections. This requirement is even more pronounced in our Instrument due to the wide arc of Tine movement encountered. Escapement distance on Tone Bar 1 could be 3/8" (9.525mm). Insufficient Escapement in this area invites "double stroking" with an accompanying disturbing sound.

Signal Strength:

Originally the 73 Pickup Coils were joined in a series/parallel arrangement as shown in Figure 10-3.

Figure 10-3. RHODES Original Pickup Coil Series/Parallel Arrangement

Later, basic voltage output was quadrupled by changing the series/parallel arrangement as shown in Figure 10-4.

Figure 10-4. RHODES Modified Pickup Coil Series/Parallel Arrangement

This change can be made on any of the older Pianos simply by re-routing the bus wires as shown in Figure 10-5. The output impedance then becomes approximately 2500 ohms.

Figure 10-5. RHODES Bus Wire Re-Routing Diagram
SECTION III

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CIRCUIT BREAKER IS USED, IN PLACE OF FUSE IN SOME MODELS.
3. ALL GND CONNECTIONS NOT ON CIRCUIT BOARD ARE MADE TO TRANSFORMER CENTER TAP.
2. DIODES CR1 THRU CR4 ARE 3A, 100V P/N072934.
1. ALL RESISTANCE ARE IN OHMS, 1/2 WATT, 10%. ALL CAPACITANCE IN MICROFARADS.
Figure 11-9. Schematic — Power Module — 80 Watt Suitcase
9. TRANSISTORS G1, Q2 - CBS P/M 037168 (SELECTED 2M3393), Q3 - CBS P/N 035213 (SELECTED 2M3053), Q4, Q5 - CBS P/M 037071
   SELECTED 2M3054), Q6, Q7 - CBS P/M 001568 (SELECTED 2M3772).
8. DIODES CR6, CR11 - 2A GERMANIUM CR1, CR2, CR3, CR9, CR10, CR12, 2A, 100V SILICON, CR4, CR5, CR6, CR7 - 3A 100V SILICON
7. ALL COMPONENT VOLTAGE VALUES ARE MINIMUM, ONLY HIGHER VOLTAGE VALUES MAY BE USED.
6. ALL COMPONENTS ARE MOUNTED ON P.C. BOARD
5. COMPONENT MOUNTED ON CHASSIS
4. COMPONENT MOUNTED ON HEATSINK
3. ALL CAPACITORS ARE RATED WITH VALUES IN MICROFARADS ±20%, ELECTROLYTIC -20%, +150%.
2. ALL RESISTORS ARE 1/2 WATT, VALUES IN OHMS ±10%.

NOTES UNLESS OTHERWISE SPECIFIED.

Figure 11-12. Schematic - Power Amplifier, Master and Slave - Super Satellite
3. All resistors are 1/2 watt, values in ohms ±10%.

Components mounted on power control panel.

Notes: Unless otherwise specified.

Figure 11.13. Schematic — Power Control Panel, Master — Super Satellite.
3. All resistors are 1/2 watt values in ohms ± 10%.

⚠️ Components mounted on power control panel.

NOTES: Unless otherwise specified

Figure 11-14. Schematic – Power Control Panel, Slave – Super Satellite
Figure 11-15. Schematic — Converter Kit I

CRI,2,3,4 = 1A 200V
1. ALL RESISTORS ARE 1/4 W ± 5%.
NOTES: UNLESS OTHERWISE SPECIFIED.

Figure 11-17. Schematic — Preamplifier and Power Amplifier (Jordan Design) — Suitcase Piano (Pre 1969)
1. FROM PETERSON DRAWING NO. 6804-18
NOTES: UNLESS OTHERWISE SPECIFIED

Figure 11-18. Connection Diagram — All Printed Circuit Boards — Instructor Console
Figure 11-19. Schematic – Preamplifier and Power Amplifier – Student Piano (First Version – 1968)
Figure 11-23. Schematic — Power Supply — Instructor Console
CHAPTER ELEVEN
DIAGRAMS, SCHEMATICS AND PICTORIALS

Due to the specialized nature of Electric and/or Electronic repairs, RHODES limits this Chapter to Circuit Board Pictorials, Wiring Diagrams, and Schematics with the intention of aiding the qualified technician.

CAUTION

To avoid possible personal injury or damage to the unit, all electronic repair and adjustment should be accomplished by a qualified technician.
2. **ALL CAPACITORS ARE RATED AT 15 VDC MINIMUM, VALUES IN MICROFARADS**. **20% ELECTROLYTIC -20% +150%**

1. **ALL RESISTORS ARE 1/2 WATT VALUES IN OHMS, ±10%**

**NOTES: UNLESS OTHERWISE SPECIFIED**

Figure 11-1. Schematic — Preamplifier Assembly — 100 Watt Suitcase and Janus I
Figure 11.4. Schematic — Power Amplifier — Janus I
CUTTING INSTRUCTIONS FOR TONE GENERATORS

Included in this kit are:

6 - #120063 Tone Generator Assemblies
6 - #069658 Tuning Springs
6 - #069666 Tuning Springs

You will note that all tone generators are the same length and will have to be cut (with sharp wire cutters) to the length as shown in the following chart.

Measurement is from the inside of the square rod in which the tyne is mounted. Slight errors in length can be compensated by the tuning springs, but accurate measurement and cutting will secure better results and more flexible tuning and tone adjustment.

Any questions should be directed to:

CBS Musical Instruments
1300 East Valencia
Fullerton, California 92631

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