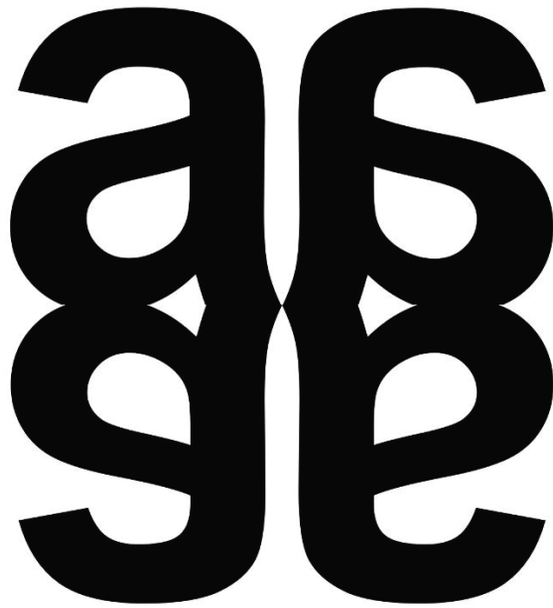


Boot Sounds



/ aaa press, 2021

aaa.etkbooks.com

35 Boot Sounds

| | <i>Sound</i> | <i>Byte</i> |
|-----|-------------------------------------|-------------|
| 1. | Amiga CD32 - Boot.wav | 1773696 |
| 2. | Apple IIc - Boot.wav | 238636 |
| 3. | Apple IIgs - Boot.wav | 238636 |
| 4. | Indy - Boot.wav | 186426 |
| 5. | Mac II - Boot.wav | 238636 |
| 6. | Mac LC - Boot.wav | 238636 |
| 7. | Mac OS 9 - Boot.wav | 239068 |
| 8. | Macintosh SE - Boot.wav | 238636 |
| 9. | Nintendo DS - Birthday Boot.wav | 383376 |
| 10. | Nintendo DS - Boot.wav | 345400 |
| 11. | Nintendo Gamecube - 4Z Boot.wav | 1129736 |
| 12. | Nintendo Gamecube - Boot.wav | 976544 |
| 13. | Nintendo Gamecube - Z Boot.wav | 1114860 |
| 14. | PowerMac - Boot.wav | 238636 |
| 15. | PowerMac Card - Boot.wav | 238636 |
| 16. | PowerMac PCI - Boot.wav | 238636 |
| 17. | Quadra - Boot.wav | 238636 |
| 18. | Quadra AV - Boot.wav | 238636 |
| 19. | Sega Dreamcast - Boot.wav | 1546400 |
| 20. | Sega Master System - Boot.wav | 237184 |
| 21. | Sega Megadrive - Boot.wav | 238636 |
| 22. | Sega Saturn - NTSC Boot.wav | 1546116 |
| 23. | Sega Saturn - PAL Boot.wav | 1234656 |
| 24. | Sony PS2 - Boot.wav | 2334184 |
| 25. | Sony PSP - Boot.wav | 1117188 |
| 26. | Windows 2000 & Millenium - Boot.wav | 486188 |
| 27. | Windows 3.1 - Boot.wav | 222336 |
| 28. | Windows 95 - Boot.wav | 1130624 |
| 29. | Windows 98 - Boot.wav | 1386624 |
| 30. | Windows NT - Boot.wav | 1826944 |
| 31. | Windows Vista - Boot.wav | 657452 |
| 32. | Windows XP - Boot.wav | 424644 |
| 33. | XBOX - Boot.wav | 1529940 |
| 34. | XBOX 360 - Boot.wav | 1147760 |
| 35. | o2 - Boot.wav | 89132 |

Apple IIgs - Boot



Indy - Boot

Piano

The musical score is for a piano piece in 3/4 time. It consists of two staves: a treble clef staff and a bass clef staff. The treble staff begins with a treble clef, a 3/4 time signature, and a key signature of one flat (B-flat). The melody starts with a quarter note G4, followed by quarter notes A4, Bb4, and C5, then a quarter note Bb4, and finally a half note chord of G4-Bb4-D5. The bass staff begins with a bass clef and a 3/4 time signature. The accompaniment starts with a quarter note G2, followed by quarter notes A2, Bb2, and C3, then a quarter note Bb2, and finally a half note G2. The piece concludes with a double bar line.

Mac II - Boot



Mac LC - Boot

Piano

The image shows a musical score for a piano. It consists of two staves. The top staff is a treble clef with a 3/4 time signature and contains a single quarter note. The bottom staff is a bass clef with a 3/4 time signature and contains a whole rest. The word "Piano" is written to the left of the staves, with a brace indicating both staves are part of the piano part.

Mac OS 9 - Boot



Macintosh SE - Boot



Nintendo DS - Birthday Boot

Piano

The musical score is for a piano piece in 3/4 time. It consists of two staves. The treble clef staff contains four chords: E4, E5, E4, and E5. The bass clef staff contains two measures of rests, each for a full measure. The piece concludes with a double bar line.

Nintendo DS - Boot

Piano

The musical score is for a piano piece in 3/4 time. It consists of two staves: a treble clef staff and a bass clef staff. The treble staff begins with a quarter rest, followed by a dotted quarter note, a half note, and a quarter note. The bass staff begins with a half rest, followed by a quarter rest. The piece concludes with a double bar line.

Nintendo Gamecube - 4Z Boot

Piano

The musical score is for a piano piece in 4/4 time, featuring a melody in the right hand and a bass line in the left hand. The key signature has one flat (B-flat). The melody in the right hand consists of a quarter rest in the first measure, followed by a quarter note G4, a half note F4, a quarter note E4, and a quarter note D4. The bass line consists of a quarter rest in the first measure, followed by a quarter rest, a quarter rest, and a quarter rest. A fermata is placed over the final note of the melody. A finger number '3' is written above the second measure of the melody. A small diagram of a piano keyboard is shown to the right of the staff, with the keys C4, D4, E4, F4, G4, and A4 labeled.

Nintendo Gamecube - Boot

Piano

The image shows a piano score for the 'Nintendo Gamecube - Boot' track. It consists of two systems of music. The first system is a single measure in 4/4 time, featuring a treble clef with a key signature of one flat (Bb) and a bass clef. The melody in the treble clef starts with a quarter rest, followed by a sequence of eighth notes: Bb4, A4, G4, F4, E4, D4, C4. The bass clef part begins with a quarter rest, followed by eighth notes: Bb3, A3, G3, F3, E3, D3, C3. The second system is a two-measure phrase. The first measure continues the melody in the treble clef with eighth notes: Bb4, A4, G4, F4, E4, D4, C4, and a dotted quarter note Bb4. The bass clef part continues with eighth notes: Bb3, A3, G3, F3, E3, D3, C3, and a dotted quarter note Bb2. The second measure of the system shows the treble clef with a whole note chord of Bb4 and A4, and the bass clef with a whole note chord of Bb3 and A3. The piece concludes with a double bar line.

Nintendo Gamecube - Z Boot

Piano

The image shows a piano accompaniment for the 'Z Boot' sequence on the Nintendo Gamecube. The music is written in 4/4 time and features a key signature of three flats (B-flat, E-flat, and A-flat). The score consists of two staves: a treble clef staff and a bass clef staff. The treble staff begins with a whole rest, followed by a quarter note G4, a quarter note F4, and a quarter note E4. The bass staff begins with a whole rest, followed by a quarter note G3, a quarter note F3, and a quarter note E3. The second measure of the treble staff contains a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The bass staff continues with a quarter note G3, a quarter note F3, a quarter note E3, and a quarter note D3. The third measure of the treble staff contains a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The bass staff continues with a quarter note G3, a quarter note F3, a quarter note E3, and a quarter note D3. The fourth measure of the treble staff contains a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The bass staff continues with a quarter note G3, a quarter note F3, a quarter note E3, and a quarter note D3. The fifth measure of the treble staff contains a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The bass staff continues with a quarter note G3, a quarter note F3, a quarter note E3, and a quarter note D3. The sixth measure of the treble staff contains a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The bass staff continues with a quarter note G3, a quarter note F3, a quarter note E3, and a quarter note D3. The seventh measure of the treble staff contains a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The bass staff continues with a quarter note G3, a quarter note F3, a quarter note E3, and a quarter note D3. The eighth measure of the treble staff contains a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The bass staff continues with a quarter note G3, a quarter note F3, a quarter note E3, and a quarter note D3. The ninth measure of the treble staff contains a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The bass staff continues with a quarter note G3, a quarter note F3, a quarter note E3, and a quarter note D3. The tenth measure of the treble staff contains a quarter note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The bass staff continues with a quarter note G3, a quarter note F3, a quarter note E3, and a quarter note D3. The piece concludes with a double bar line.

O2 - Boot

Piano

The musical score is for a piano piece titled "O2 - Boot". It is written in 3/4 time. The right hand (treble clef) plays a sequence of three notes: a quarter rest, a quarter note G4, and a quarter note A4. The left hand (bass clef) plays a whole rest followed by a quarter rest.

PowerMac - Boot

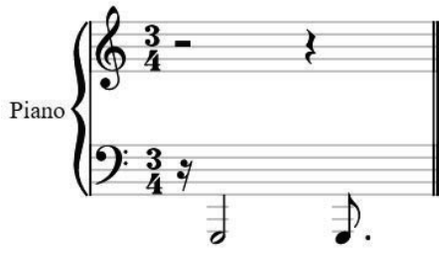


PowerMac Card - Boot

Piano

The musical score is written for piano in 3/4 time. It consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains two measures of whole rests. The bass staff begins with a quarter rest in the first measure, followed by a quarter note chord in the second measure. The second measure of the bass staff contains a sequence of eight eighth notes: G2, A2, B2, C3, D3, E3, F3, and G3. The piece concludes with a double bar line.

PowerMac PCI - Boot



Quadra - Boot

Piano

The image shows a musical score for piano. It consists of two staves, a treble clef on top and a bass clef on the bottom, both in 3/4 time. The word 'Piano' is written to the left of the staves. The first measure of the treble staff contains a quarter note G4. The first measure of the bass staff contains a quarter note G2. The piece ends with a double bar line.

Quadra AV - Boot

Piano

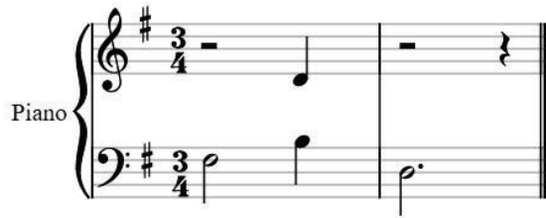
The musical score is for a piano piece in 3/4 time. It consists of two staves: a treble clef staff and a bass clef staff. The treble staff begins with a quarter note G4, followed by a whole rest, and ends with a quarter rest. The bass staff begins with a quarter note G2, followed by a quarter note G2, and ends with a quarter note G2. The piece concludes with a double bar line.

Sega Dreamcast - Boot

Piano

The musical score is written for piano in 3/4 time. It consists of two staves: a treble clef staff and a bass clef staff. The piece is divided into two measures. In the first measure, the treble staff has a whole rest, while the bass staff plays a quarter note G4, a quarter note F4, and a quarter note E4, all beamed together. In the second measure, the treble staff plays a quarter rest, a quarter note G4, a quarter note F4, and a quarter note E4. The bass staff plays a quarter note G4, a quarter rest, and a quarter note E4. The piece concludes with a double bar line.

Sega Master System - Boot



Sega Megadrive - Boot



Sega Saturn - NTSC Boot

Piano

The image shows a musical score for a piano piece. It is written in 4/4 time and consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The music is in a key with one flat (B-flat major or D minor). The score is divided into two measures by a vertical bar line. The first measure contains several notes and rests, and the second measure contains a few more notes and rests, ending with a double bar line. The word 'Piano' is written to the left of the staves.

Sega Saturn - PAL Boot

Piano

The image shows a musical score for a piano piece. It consists of two systems of music. The first system has three measures. The first measure has a treble clef with a 3/4 time signature and a key signature of two flats (B-flat and E-flat). The bass clef part has a whole rest. The second measure has a treble clef with a complex rhythmic pattern of eighth and sixteenth notes. The bass clef part has a whole rest. The third measure has a treble clef with a dotted quarter note and a triplet of eighth notes. The bass clef part has a sequence of eighth notes. A small musical fragment is shown below the first measure of the first system. The second system has two measures. The first measure has a treble clef with a quarter rest and a dotted quarter note. The bass clef part has a sequence of eighth notes. The second measure has a treble clef with a dotted quarter note and a quarter rest. The bass clef part has a sequence of eighth notes. The piece ends with a double bar line.

Sony PS2 - Boot

Piano

The image shows a musical score for a piano piece. It consists of two staves: a treble clef staff and a bass clef staff. The key signature is one flat (B-flat) and the time signature is 4/4. The treble staff contains a whole rest. The bass staff contains a sequence of notes: a quarter rest, a quarter note G2, a quarter note F2, a half note E2, and a quarter note D2. A single eighth note G2 is written below the bass staff, aligned with the first quarter note of the bass staff.

Sony PSP - Boot

Piano

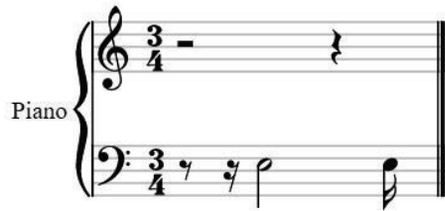
The musical score is written for piano in 4/4 time. It consists of two staves: a treble clef staff and a bass clef staff. The piece begins with a treble clef staff containing a series of chords and a melodic line. The bass clef staff provides a simple accompaniment with quarter notes and rests. The score concludes with a double bar line.

Windows 3

Piano

The musical score for 'Windows 3' is written for piano in 3/4 time. It consists of two staves: a treble clef staff and a bass clef staff. The first measure features a whole rest in the bass and a quarter rest in the treble. The second measure has a quarter rest in the bass and a quarter note chord in the treble. The third measure has a quarter rest in the bass and a quarter note chord in the treble. The fourth measure has a quarter rest in the bass and a quarter note chord in the treble. The piece concludes with a double bar line.

Windows 95 - Boot



Windows 98 - Boot

Piano

The image shows a musical score for a piano piece. It consists of two staves, a treble clef staff on top and a bass clef staff on the bottom, both in 4/4 time. The word 'Piano' is written to the left of the staves. The treble staff begins with a whole rest, followed by a quarter rest, and then a quarter note on the second line (G4). The bass staff begins with a whole rest and remains empty for the rest of the piece. The piece ends with a double bar line.

Windows 2000 & Millenium - Boot

Piano

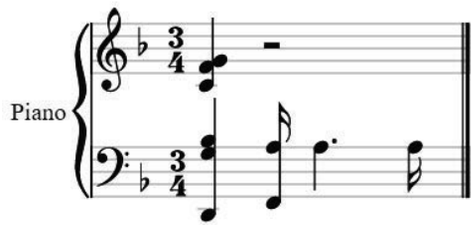
The musical score is written for piano in 3/4 time and B-flat major. It consists of two staves: a treble clef staff and a bass clef staff. The treble staff begins with a quarter rest, followed by a series of eighth and sixteenth notes, including chords. The bass staff begins with a quarter rest, followed by a series of eighth notes, including chords. The piece concludes with a double bar line.

Windows NT - Boot

Piano

The image shows a musical score for a piano piece titled "Windows NT - Boot". The score is written in 4/4 time and consists of two systems. The first system has two staves: a treble clef staff and a bass clef staff. The treble staff begins with a whole rest, followed by a quarter rest, a quarter note, and a quarter note. The bass staff begins with a whole rest, followed by a quarter rest, a quarter note, and a quarter note. The second system also has two staves. The treble staff begins with a triplet of eighth notes, followed by a quarter note, a quarter note, and a quarter note. The bass staff begins with a quarter note, followed by a quarter note, a quarter note, and a quarter note. The score ends with a double bar line.

Windows Vista - Boot



Windows XP - Boot

Piano

The musical score is written for piano in a 3/4 time signature with a key signature of two flats (B-flat and E-flat). It consists of two staves: a treble clef staff and a bass clef staff. The piece begins with a whole rest in both staves. In the first measure, the treble staff plays a half note chord (F3 and B-flat3) followed by a quarter note G3. The bass staff plays a quarter note F2. In the second measure, the treble staff plays a half note chord (B-flat3 and D4) followed by a quarter note C4. The bass staff plays a quarter note G2. In the third measure, the treble staff plays a half note chord (D4 and F4) followed by a quarter note E-flat4. The bass staff plays a quarter note F2. The piece concludes with a final chord in the treble staff (B-flat3 and D4) and a whole note F2 in the bass staff.

XBOX - Boot

Piano

The musical score is for a piano piece in 4/4 time with a key signature of one sharp (F#). The piece consists of two staves. The right-hand staff begins with a whole rest, followed by a quarter rest, and then a quarter note chord consisting of F#4, A4, and C5. The left-hand staff begins with a quarter rest, followed by a quarter note G3, a quarter note A3, a quarter note B3, and a quarter note C4. The piece concludes with a double bar line.

XBOX 360 - Boot

Piano

The musical score is written for piano in 3/4 time with a key signature of one flat (B-flat). It consists of two staves. The first staff is in treble clef and contains a whole rest in the first measure, followed by a quarter rest, a quarter note G4, and a quarter rest in the second measure. The second staff is in bass clef and contains a quarter note G2, a quarter note F2, a quarter note E2, a quarter note D2, and a quarter note C2 in the first measure. The second measure of the bass staff contains a whole rest. The piece concludes with a double bar line.

