

# Ain't No Sunshine - Bill Withers - v1

09:01:01 AM 09/14/22

Key: Am Note: Played as 3 note finger style chords. Use the thumb to pick the bass notes first, followed by the index and middle finger picking upwards together on the other two strings. On the breaks tap the beat on the body of the guitar.

[Intro]

Am7 - Em7 - G7 - Am7

[Verse 1]

N.C. Am7 - Em7 - G7 - Am7

**Ain't no sunshine when she's gone**

N.C. Am7 - Em7 - G7 - Am7

**It's not warm when she's a - way**

N.C. Em7\* Em7\* Dm7

**Ain't no sunshine when she's gone, and she's always gone too long,**

Am7 - Em7 - G7 - Am7

**Anytime she goes a - way**

[Verse 2]

Am7 Am7 - Em7 - G7 - Am7

**Wonder this time where she's gone,**

Am7 Am7 - Em7 - G7 - Am7

**Wonder if she's gone to stay**

Em7\* Dm7  
**Ain't no sunshine when she's gone, and this house just ain't no home,**

Am7 - Em7 - G7 - Am7

**Anytime she goes away**

[Interlude]

N.C.

**And I know, I know, I know, I know, I know**

N.C.

**I know, I know, I know, I know, I know, I know, I know**

N.C.

**I know, I know, I know, I know, I know, I know**

N.C.

**I know, I know**

N.C.

**Hey, I ought to leave the young thing alone**

[Verse 3]

Am7 - Em7 - G7 - Am7  
**But ain't no sunshine when she's gone**

Am7 - Em7 - G7 - Am7

**But ain't no sunshine when she's gone**

Am7 Am7 - Em7 - G7 - Am7

**only darkness everyday**

N.C. Em7\* Dm7

**Ain't no sunshine when she's gone, and this house just ain't no home**

Am7 - Em7 - G7 - Am7

**Anytime she goes away**

Am7 - Em7 - G7 - Am7

**Anytime she goes away**

Am7 - Em7 - G7 - Am7

**Anytime she goes away**

Am7 - Em7 - G7 - Am7

**Anytime she goes away**

Am7	Em7	G7	Em7*	Dm7	Am9
e--x---x-----x-----x---0--	B--x---x-----x-----8-----6--0--	G--5--0-----4-----7-----5--5--	D--5--0-----3-----x-----x---7--	A--x---x-----x-----7-----5--0--	E--5--0-----3-----x-----x---x--

Bill's TV performances:

<https://www.youtube.com/watch?v=i5vH1ggTv-A>

<https://www.youtube.com/watch?v=CICIOJqEb5c>

**The 4th string/2nd fret will give you the starting note of E for the vocal pitch.**