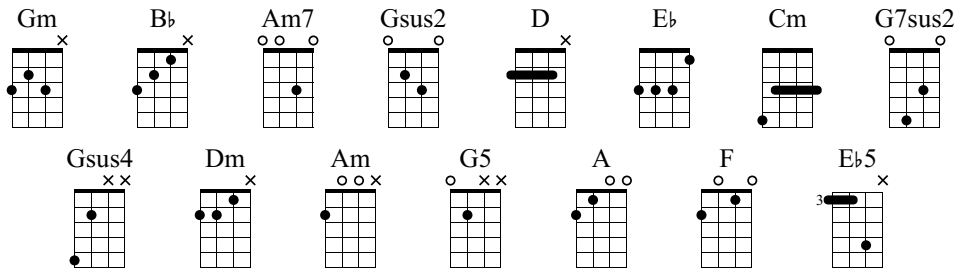


Shape of my Heart

Sting



Ukulele

Low G

① = A ③ = C
② = E ④ = G

♩ = 165

uke.

Ukulele tablature for the song 'Shape of my Heart'. The score is written in 4/4 time with a tempo of 165 bpm. It includes chord diagrams at the top and a series of five systems of tablature. Each system consists of a staff with fret numbers (0-4) and fingerings (1-4) for the four strings (T, A, B, G). Above the staff, chords and lyrics are indicated. The lyrics are: 'a p p i p a i a m p i p a p m i p i p m p m i i p i i i p i m i a i m p i p i p m i p m i p m i i p m i p'. The tablature includes various techniques such as triplets, slurs, and dynamic markings like 'a p', 'm', and 'i'.

E \flat *a* *p* *p* *i* *p* *a* *i* B \flat *a* *m* *p* *i* *p* *a* *p* Am7 *m* *i* *p* *i* *p* *m* *p* Gsus2 *m* *i* *i* *p* *i* *p* *i* D

21 1 3 4 3 1 4 0 1 3 2 3 0 3 4 0 0 0 0 4 0 3 2 0 0 4 3 2 3

E \flat *i* *p* *i* *m* *i* *a* 25 1 26 *i* *m* *p* *i* *p* B \flat *i* *p* *m* *i* *p* *i* *p* *m* 27 D *i* *p* *m* *i* *p* 28

25 3 3 3 3 1 26 3 3 3 3 2 27 3 1 2 3 2 3 2 28 2 0 2 2 0 2

E \flat *a* *m* *i* *p* *p* *i* *p* Cm *m* *i* *p* *i* *p* 29 30 31 32

29 3 3 3 4 1 1 1 1 30 3 3 3 1 0 1 1 1 3 31 3 2 3 4 2 3 32 3 2 3 3

Gm *a* *p* *p* *i* *p* *a* *i* B \flat *a* *m* *p* *i* *p* *a* *p* Am7 *m* *i* *p* *i* *p* *m* *p* Gsus2 *m* *i* *i* *p* *i* *i* D

33 1 3 2 3 1 2 0 1 34 3 2 3 0 3 35 3 0 0 0 4 0 36 3 2 0 0 3 2 0

E \flat *a* *p* *p* *i* *p* *a* *i* B \flat *a* *m* *p* *i* *p* *a* *p* Am7 *m* *i* *p* *i* *p* *m* *p* Gsus2 *m* *i* *i* *p* *i* *p* *i* D

37 1 3 4 3 1 4 0 1 38 3 2 3 0 3 39 3 0 0 0 4 0 40 3 2 0 0 4 3 2 3

E \flat *i* *p* *i* *m* *i* *a* 41 1 42 *i* *m* *p* *i* *p* B \flat *i* *p* *m* *i* *p* *i* *p* *m* 43 D *i* *p* *m* *i* *p* 44

41 3 3 3 3 1 42 3 3 3 3 2 43 3 1 2 3 2 3 2 44 2 0 2 2 0 2

E \flat *a* *m* *i* *p* *p* *i* *p* Cm *m* *i* *p* *i* *p* 45 46 47 48

45 3 3 3 4 1 1 1 1 46 3 3 3 1 0 1 1 1 3 47 3 2 3 4 2 3 48 3 2 3 3

Gm B \flat Am7 Gsus2 D

a *p* *p* *i* *p* *a* *i* *a* *m* *p* *i* *p* *a* *p* *m* *i* *p* *i* *p* *m* *p* *m* *i* *i* *p* *i* *i*

49 1 1 1 1 1 1 50 1 1 1 1 1 1 51 1 1 1 1 1 1 52 1 1 1 1 1 1

1 0 3 2 3 1 2 0 3 2 3 0 3 4 0 0 0 0 4 0 3 2 0 0 3 2 0

E \flat B \flat Am7 Gsus2 D

a *p* *p* *i* *p* *a* *i* *a* *m* *p* *i* *p* *a* *p* *m* *i* *p* *i* *p* *m* *p* *m* *i* *i* *p* *i* *p* *i*

53 1 1 1 1 1 1 54 1 1 1 1 1 1 55 1 1 1 1 1 1 56 1 1 1 1 1 1

1 0 3 4 3 1 4 0 3 2 3 0 3 4 0 0 0 0 4 0 3 2 0 0 4 3 2 3

E \flat B \flat D

i *p* *i* *m* *i* *a* *i* *m* *p* *i* *p* *i* *p* *m* *i* *p* *m* *i* *p* *i* *p* *m* *i* *i* *p* *m* *i* *p*

57 1 1 1 1 1 1 58 1 1 1 1 1 1 59 1 1 1 1 1 1 60 1 1 1 1 1 1

3 2 3 4 3 1 3 4 2 3 2 3 2 1 2 3 2 3 2 2 0 2 2 0 2 0 4 3 0 2

E \flat Cm Gm

a *m* *i* *p* *p* *m* *i* *p* *i* *p* *m* *i* *p* *m* *i* *p*

61 6 3 3 3 4 1 1 62 3 3 3 1 1 3 63 3 2 3 4 2 3 64 3 2 3 4 2 3

4 1 1 1 0 1 1 0 1 0 1 1 3 4 2 3

Gm B \flat Am7 Gsus2 D

a *p* *p* *i* *p* *a* *i* *a* *m* *p* *i* *p* *a* *p* *m* *i* *p* *i* *p* *m* *p* *m* *i* *i* *p* *i* *i*

65 1 1 1 1 1 1 66 1 1 1 1 1 1 67 1 1 1 1 1 1 68 1 1 1 1 1 1

1 0 3 2 3 1 2 0 3 2 3 0 3 4 0 0 0 0 4 0 3 2 0 0 3 2 0

E \flat B \flat Am7 Gsus2 D

a *p* *p* *i* *p* *a* *i* *a* *m* *p* *i* *p* *a* *p* *m* *i* *p* *i* *p* *m* *p* *m* *i* *i* *p* *i* *p* *i*

69 1 1 1 1 1 1 70 1 1 1 1 1 1 71 1 1 1 1 1 1 72 1 1 1 1 1 1

1 0 3 4 3 1 4 0 3 2 3 0 3 4 0 0 0 0 4 0 3 2 0 0 4 3 2 3

E \flat B \flat D

i *p* *i* *m* *i* *a* *i* *m* *p* *i* *p* *i* *p* *m* *i* *p* *m* *i* *p* *i* *p* *m* *i* *i* *p* *m* *i* *p*

73 1 1 1 1 1 1 74 1 1 1 1 1 1 75 1 1 1 1 1 1 76 1 1 1 1 1 1

3 2 3 4 3 1 3 4 2 3 2 3 2 1 2 3 2 3 2 2 0 2 2 0 2 0 4 3 0 2

E \flat Cm Gm

a
m
i
p

p *m*
i
p *i* *p*

77 78 79 80

Gm B \flat Am7 Gsus2 D

a
p

p *i* *p* *a* *i* *a* *m* *p* *i* *p* *a* *p* *m* *i* *p* *i* *p* *m* *p* *m* *i* *i* *p* *i* *i*

81 82 83 84

E \flat B \flat Am7 Gsus2 D

a
p

p *i* *p* *a* *i* *a* *m* *p* *i* *p* *a* *p* *m* *i* *p* *i* *p* *m* *p* *m* *i* *i* *p* *i* *p* *i*

85 86 87 88

E \flat B \flat D

i *p* *i* *m* *i* *a* *i* *m* *p* *i* *p* *i* *p* *m* *i* *p* *i* *p* *m* *i* *i* *p* *m* *i* *p*

89 90 91 92

E \flat Cm Gsus2 G7sus2

a
m
i
p

p *m*
i
p *i* *p*

93 94 95 96

E \flat Gsus4 Gsus2

i
p

p *i*
p *p* *i*
p *p* *i*
p *p* *i*
p *p* *i*
p *p* *i*
p *p* *i*
p *p* *i*
p *p* *i*
p *p* *i*
p *p* *i*
p *p* *i*
p *p* *i*
p *p* *i*

97 98 99 100

D Dm Am G5

m i p *m i p* *m i p i m p* *m i p i m i* *i p p p i p*

101 102 103 104

D A Bb Am G5

i p *p i p p* *m i p i m p* *m i p i m i* *i p p p i p*

105 106 107 108

D A Bb F

i p *p m i p p m* *p m p i p m* *p i p m p* *p i m p i m*

109 110 111 112

A Bb A Bb

p i p m i p *i p m i p i m* *a p i p p m i* *i p m i p i m*

113 114 115 116

Dm Bb

p m i p p m *a p p a p a p* *a p p m p m p* *m i p*

117 118 119 120

Gm Bb Am7

a p p i p a i *a m p i p a p* *m i p i p m p*

121 122 123 124

Gsus2 D Eb Bb Am7

m i i p i i *a p p i p a i* *a m p i p a p* *m i p i p m p*

125 126 127 128

Gsus2 D Eb Bb

m *i* *p* *i* *p* *i* *i* *m* *i* *a* *i* *m* *p* *i* *p* *i* *p* *m*

129 130 131 132

D Eb Cm Gm

i *p* *m* *i* *p* *a* *m* *i* *p* *i* *p* *m* *i* *p*

133 134 135 136

Gm Bb Am7

a *p* *p* *i* *p* *a* *i* *a* *m* *p* *i* *p* *a* *p* *m* *i* *p* *i* *p* *m* *p*

137 138 139 140

Gsus2 D Eb Bb Am7

m *i* *p* *i* *i* *a* *p* *i* *p* *a* *i* *a* *m* *p* *i* *p* *a* *p* *m* *i* *p* *i* *p* *m* *p*

141 142 143 144

Gsus2 D Eb Bb

m *i* *p* *i* *p* *i* *i* *m* *i* *a* *i* *m* *p* *i* *p* *i* *p* *m* *i* *p* *i* *p* *m*

145 146 147 148

D Eb Cm Gm

i *p* *m* *i* *p* *a* *m* *i* *p* *i* *p* *m* *i* *p*

149 150 151 152

Gm Bb Am7

a *p* *p* *i* *p* *a* *i* *a* *m* *p* *i* *p* *a* *p* *m* *i* *p* *i* *p* *m* *p*

153 154 155 156

Gsus2 D Eb Bb Am7

m i i p i i *a p p i p a i* *a m p i p a p* *m i p i p m p*

157 158 159 160

Gsus2 D Eb Bb

m i i p i p i *i p i m i a* *i m p i p* *i p m i p i p m*

161 162 163 164

D Eb Cm Gsus2

i i p m i p *a m i p p i p* *m i p i p* *m i p m i p*

165 166 167 168

G7sus2 Eb Gsus2

m i p m i p *a m i p p m i p i p* *m i p m i p*

169 170 171 172

G7sus2 Eb5

m i p m i p *a m i p p m i p i p*

173 174 175 176

Gm Bb

a p p i p a i *a m p i p a p*

177 178 179 180

Am7 Gsus2 D Eb Bb

m i p i p m p *m i i p i i* *a p p i p a i* *a m p i p a p*

181 182 183 184

Am7 *m i p i p m p* Gsus2 *m i* D *m i* Gm

185 186 187 188

T
A
B

3 0 0 0 3 0 | (2) (2) | (2) (2) (4) | (3) (2) (0)

4 0 0 4 0 | 3 3 | 4 3 3

189

T
A
B