

Just one of many alternative patterns.
 (using the interval structure you can create your own)

Ionian, Hypolydian or Major

G Major, One Octave

Interval Structure ·T·T·S·T·T·T·S·

⊙ = Root

Just one of many alternative patterns.
 (using the interval structure you can create your own)

Lydian

C Lydian, One Octave

Interval Structure ·T·T·T·S·T·T·S·

⊙ = Root

Just one of many alternative patterns.
 (using the interval structure you can create your own)

Minor Pentatonic

B Minor, One Octave

Interval Structure ·min 3rd·T·T·min 3rd·T·

⊙ = Root

Just one of many alternative patterns.
 (using the interval structure
 you can create your own)

Major Pentatonic

A Major Pentatonic, One Octave

Interval Structure ·T·T·min 3rd·T·min 3rd·

⊙ = Root

Just one of many alternative patterns.
 (using the interval structure
 you can create your own)

Dorian

A Dorian, One Octave

Interval Structure ·T·S·T·T·T·S·T·

⊙ = Root

Just one of many alternative patterns.
 (using the interval structure
 you can create your own)

Minor 'Blues'

G 'Blues', One Octave

Interval Structure ·min 3rd·T·S·S·min 3rd·T·

⊙ = Root

Just one of many alternative patterns.
 (using the interval structure you can create your own)

Aeolian or Hypodorian

C Aeolian, One Octave

Interval Structure ·T·S·T·T·S·T·T·

⊙ = Root

Just one of many alternative patterns.
 (using the interval structure you can create your own)

Phrygian or Hypoaeolian

B Phrygian, One Octave

Interval Structure ·S·T·T·T·S·T·T·

⊙ = Root

Just one of many alternative patterns.
 (using the interval structure you can create your own)

Mixolydian or Hypoionian

D Mixolydian, One Octave

Interval Structure ·T·T·S·T·T·S·T·

⊙ = Root