



Chord Progression Grid Practice Sheet – Triads and 7th Chords in a Harmonic Minor Scale

Up to 3 sharps and 3 flats

“Key Knowledge” or what you need to know

In a harmonic minor Key:

- i
- ii^o and ii^{o7}
- III⁺
- iv and iv⁷
- V and V⁷
- VI and VI⁷
- vii^o and vii^{o7}

Root Position Triads and 7th Chords in the A Harmonic Minor Scale

i ii^o ii^{o7} III⁺ iv iv⁷
minor, diminished, half diminished 7th, Augmented minor, minor 7th,

V V⁷ VI VI⁷ vii^o vii^{o7}
Major, Dominant 7th, Major, Major 7th, diminished, (full) diminished 7th.

Root Position 7th Chords in the A Harmonic Minor Scale (Melodically)

(This example shows the 7th chord built on the super tonic as the 7th chord built on the tonic is not required).

ti re fa la fa re ti ii half diminished 7th, etc



		l'			d'		r'		m'		f'
m'	f'	f'	si	l	l	t	t	d'	d'	r'	r'
d'	r'	r'	m	f	f	si	si	l	l	t	t
<i>l</i>	<i>t</i>	<i>t</i>	<i>d</i>	<i>r</i>	<i>r</i>	<i>m</i>	<i>m</i>	<i>f</i>	<i>f</i>	<i>si</i>	<i>si</i>
i min	ii dim ^o	ii half dim ø ⁷	III⁺ Aug	iv min	iv min 7	V Maj	V Dom 7	VI Maj	VI Maj 7	vii dim ^o	vii (full) dim ø ⁷

Harmonic Grid Example for Root Position Triads and 7th Chords in the A Harmonic Minor Scale

l	t	d	r	m	f	si
A	B	C	D	E	F	G#
i	ii ^o	III ⁺	iv	V	VI	vii ^o
X	1/2 dim 7	X	minor 7	Dom 7	Major 7	dim 7

1. Harmonic Grid for Root Position Triads and 7th Chords in the C Harmonic Minor Scale

l						
C						
i						



2. Harmonic Grid for Root Position Triads and 7th Chords in the E Harmonic Minor Scale

I						
E						
i						

3. Harmonic Grid for Root Position Triads and 7th Chords in the F# Harmonic Minor Scale

I						
F#						
i						

4. Harmonic Grid for Root Position Triads and 7th Chords in the G Harmonic Minor Scale

I						
G						
i						



5. Harmonic Grid for Root Position Triads and 7th Chords in the B Harmonic Minor Scale

I						
B						
i						

6. Harmonic Grid for Root Position Triads and 7th Chords in the D Harmonic Minor Scale

I						
D						
i						



Blank Harmonic Grid for Root Position Triads and 7th Chords in Harmonic Minor Scales

1.

2.

3.



4.

5.

6.
