

Chord Triad Inversions

Key of E

E Triad = E(1), G#(3), B(5)

	E Root	E 1st Inv.	E 2ND Inv.
	E-G#-B	G#-B-E	B-E-G#
E	----7-----	-----0-----	-----4-----
B	-0--9-----	-5--0-----	-9--5-----
G	-1--9-----	-4--1-----	-9--4-----
D	-2-----	-6-----	-9-----
A	-----	-----	-----
E	-----	-----	-----

E minor Triad = E(1), G(b3), B(5)

	E minor Root	E minor 1st Inv.	E minor 2ND Inv.
	E-G-B	G-B-E	B-E-G
E	----7-----	-----0-----	-----3-----
B	-0--7-----	-5--0-----	-8--5-----
G	-0--9-----	-4--0-----	-9--4-----
D	-2-----	-5-----	-9-----
A	-----	-----	-----
E	-----	-----	-----

Key of A

A Triad = A(1), C#(3), E(5)

	A Root	A 1st Inv.	A 2ND Inv.
	A-C#-E	C#-E-A	E-A-C#
E	----0-----	-----5-----	-----9-----
B	-5--2-----	-10--5-----	-2--10-----
G	-6--2-----	-9--6-----	-2--9-----
D	-7-----	-11-----	-2-----
A	-----	-----	-----
E	-----	-----	-----

A minor Triad = A(1), C(b3), E(5)

	A minor Root	A minor 1st Inv.	A minor 2ND Inv.
	A-C-E	C-E-A	E-A-C
E	----0-----	-----5-----	-----8-----
B	-5--1-----	-10--5-----	-1--10-----
G	-5--2-----	-9--5-----	-2--9-----
D	-7-----	-10-----	-2-----
A	-----	-----	-----
E	-----	-----	-----