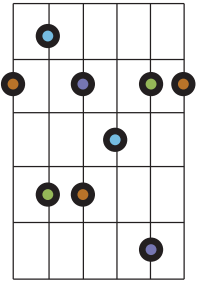
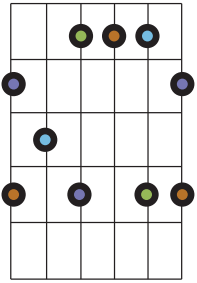


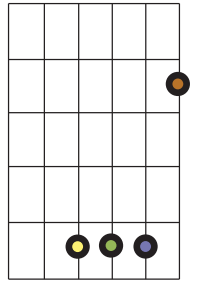
dom7



dom7

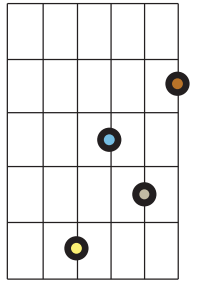


dom7(b9 #11)  
dom7(b9 b5)



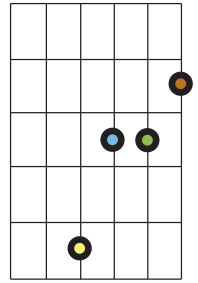
b9 #11 b7 R  
b5

dom7(13 b9)



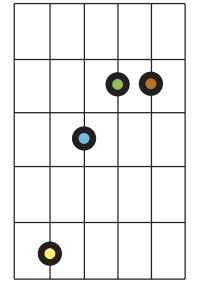
b9 3 13 R

dom7+(b9)  
dom7(#5 b9)



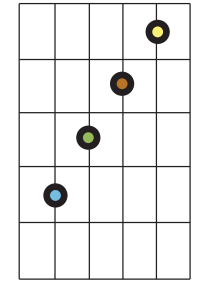
b9 3 #5 R

dom7+(b9)  
dom7(#5 b9)



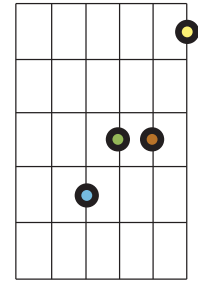
b9 3 #5 R

dom7+(#9)  
dom7(#5 b9)



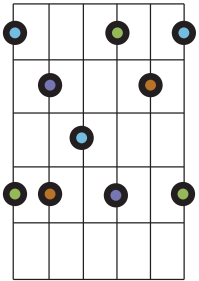
3 #5 R #9

dom7+(#9)  
dom7(#5 #9)

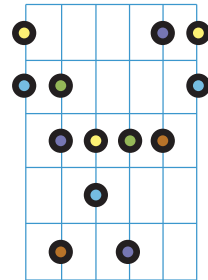
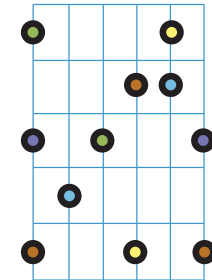
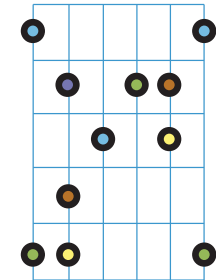
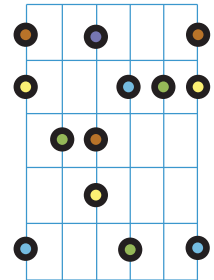
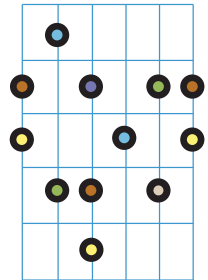
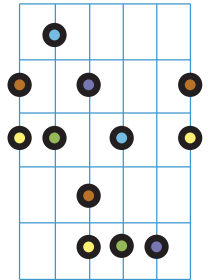
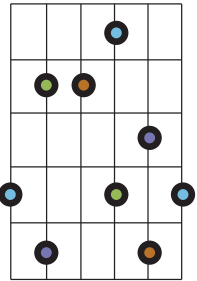


3 #5 R #9

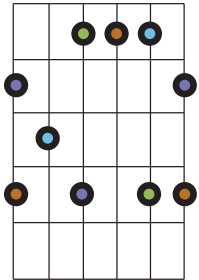
dom7



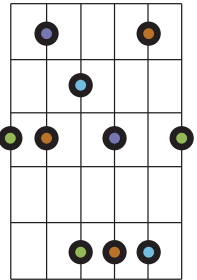
dom7



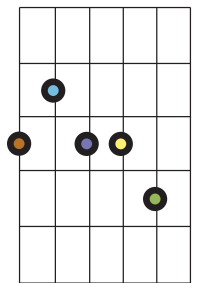
dom7



dom7

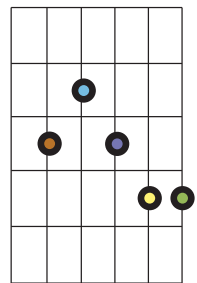


dom7(#5 #9)



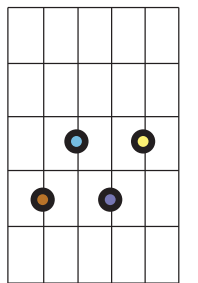
R 3 b7 #9 #5

dom7(#5 #9)



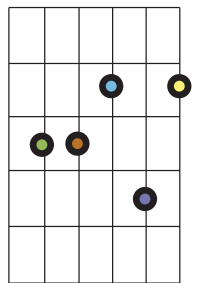
R 3 b7 #9

dom7(b9)



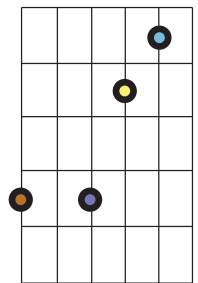
R 3 b7 b9

dom7(b9)



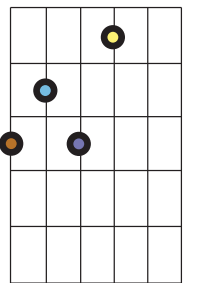
5 R 3 b7 b9

dom7(b9)



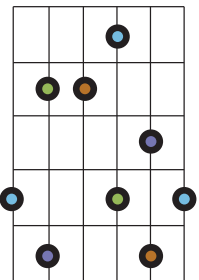
R b7 b9 3

dom7(b9)

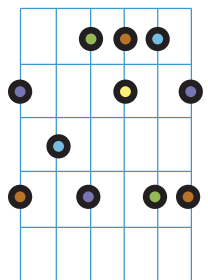
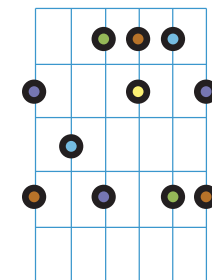
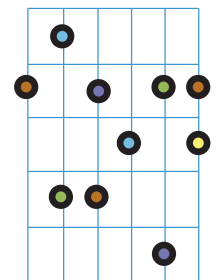
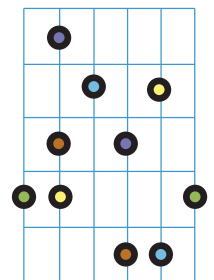
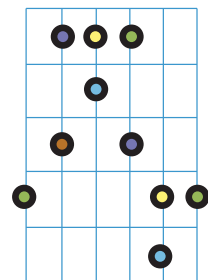
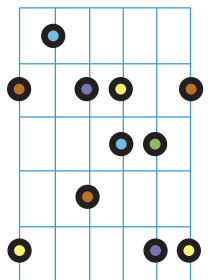
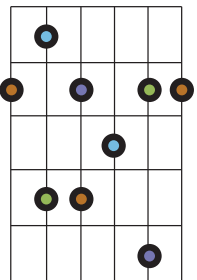


R 3 b7 b9

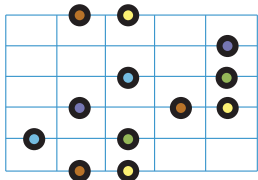
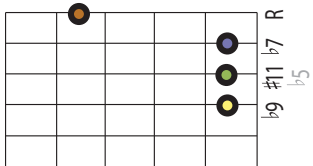
dom7



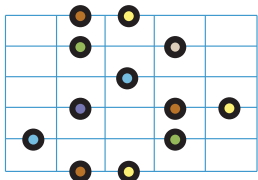
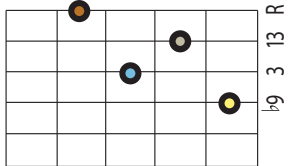
dom7



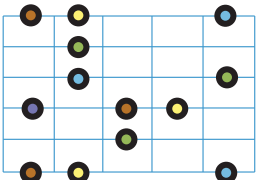
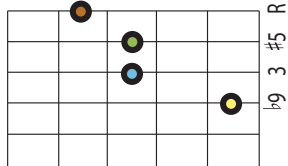
dom7( $\flat 9$  #11)  
dom7( $\flat 9$   $\flat 5$ )



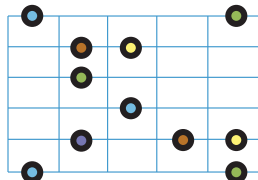
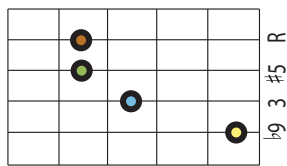
dom7(13  $\flat 9$ )



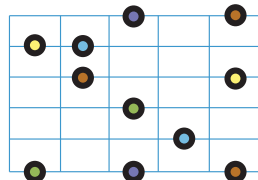
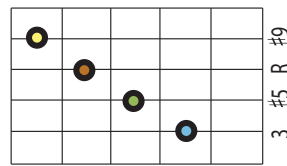
dom7+( $\flat 9$ )  
dom7(#5  $\flat 9$ )



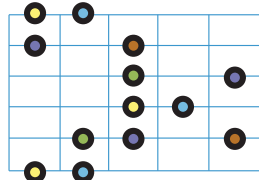
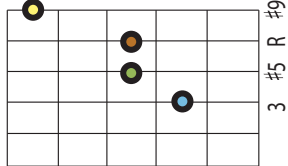
dom7+( $\flat 9$ )  
dom7(#5  $\flat 9$ )



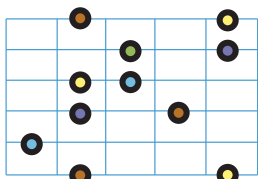
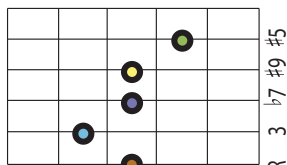
dom7+( $\sharp 9$ )  
dom7(#5  $\flat 9$ )



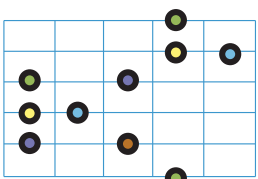
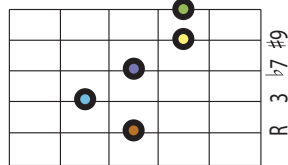
dom7+( $\sharp 9$ )  
dom7(#5  $\sharp 9$ )



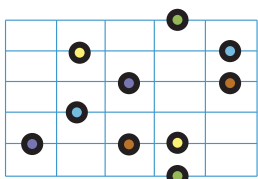
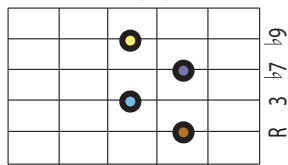
dom7(#5  $\sharp 9$ )



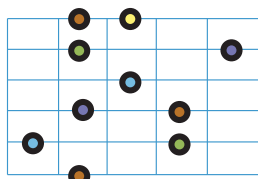
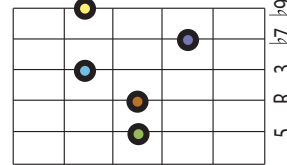
dom7(#5  $\sharp 9$ )



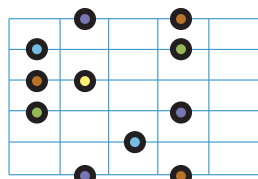
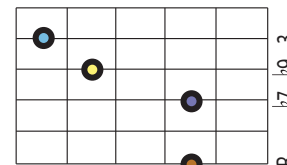
dom7( $\flat 9$ )



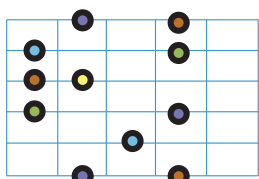
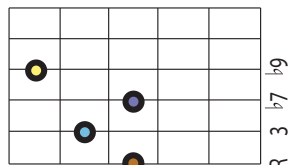
dom7( $\flat 9$ )



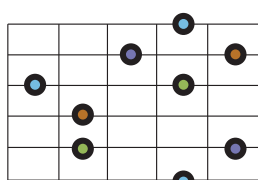
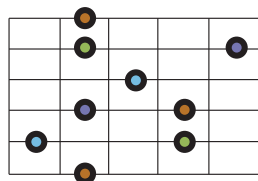
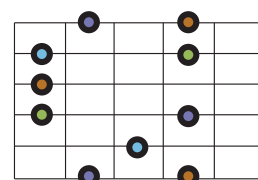
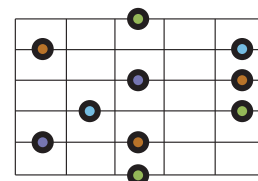
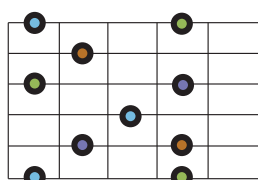
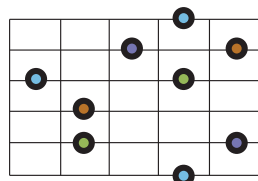
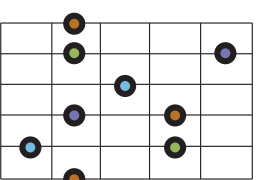
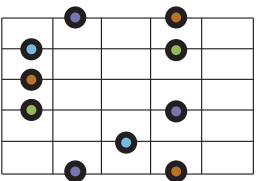
dom7( $\flat 9$ )



dom7( $\flat 9$ )



dom7



# C Altered

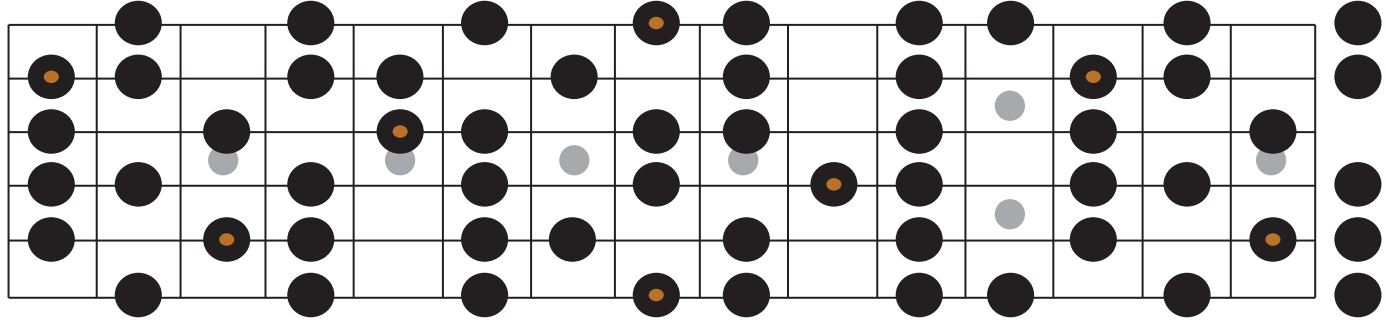
Dominant 7

b9, #9, b11, #11, b6, b7

(plus 5th)

s-T-s-T-T-T-T

(II)



C

