

# AMBLED WANKLE ENGINE (#2.9)

Beat	1	2	3	4	5	6	7	
A	R $4p_B$	L 3	R $4p_C$	L 3	R $4p_B$	L 3	R $4p_C$	→ B
B	L 3	R $4p_A$	L 3	R 3	L 3	R $4p_A$	L 3	→ C
C	R $4x$	L 2	L 3	R $4p_A$	L 3	R 3	L 3	→ A
$M_{Wankle}$	$I_C^C$	-	-	$C_A^C$	$S_C^C$	-	-	→ $M_{Wankle}$

Carry is thrown as a half spin from right hand. Throw is synchronized with feeder's right hand pass.