Cactus Swing



Count: 32 Wand: 0 Ebene:

Choreograf/in: EJ Foley (CAN)

Musik: Cactus Swing - Great Western Orchestra



	1	Touch left heel to front at 45 degrees	
	2	Touch left toe to right side with left leg crossing under right knee to make figure 4	
	3&4	Step left foot to left side, bring right together with left, step left foot to left side	
This movement is done in a jumping or side hopping fashion as in a hoedown type of dance			
	5	Touch right heel to front at 45 degrees	
	6	Touch right toe to left side with right leg crossing under left knee to make figure 4 reversed	
	7&8	Step right foot to right side, bring left together with right, step right foot to right side	
	9	Touch left heel to front at 45 degrees	
	10	Bring left foot up across front of right leg in figure 4 and slap heel with right hand	
	11	Touch left foot to left side	
	12	Bring left foot up across back of right leg in figure 4 and slap heel with right hand	
	13	Step to left with left foot making 1/4 turn to left and stepping down with authority	
	14	Bring right foot up across front of left leg in figure 4 (reverse) and slap heel with left hand	
	15	Touch right foot to right side	
	16	Bring right foot up across back of left leg in figure 4 (reverse) and slap heel with left hand	

RIGHT-LEFT TURNING VINES

17-18-19	Step into a full turn turning vine to the right with right, left, right
20	Bring left foot up behind right leg in figure 4 and slap heel with right hand
21-22-23	Step into a full turn turning vine to the left with left, right, left
24	Bring right foot up behind left leg in figure 4 (reverse) and slap heel with left hand
25	Step forward with right foot
26	Bring left foot up behind right leg in figure 4 and slap heel with right hand
27	Step forward with left foot
28	Bring right foot up behind left leg in figure 4(reverse) and slap with left hand

BACK TURNING VINE

29-30-31 Stepping towards back LOD, making a full turn turning vine to right with right, left, right 32

Stomp left beside right (weight stays on right foot)

REPEAT