

COWBOY BOOTS

February 1997

DESCRIPTION 64 beat, 2 wall dance

MUSIC "Cowboy Boots" by The Backsliders

CHOREOGRAPHED by Mark Simpkin & Robin Imms, Sydney, NSW, Australia

Beats	Steps
1-6	Step back on R, kick L foot to L side, step back on L, kick R foot to R side, step back on R, kick L foot to L side.
7-8	Step back on L rolling R ankle to R side, roll onto ball of R foot keeping weight on L
1-4	Step forward on R, step/lock L behind R, step forward on R, scuff L foot forward.
5-8	Step forward on L turning 1/2 turn R, pivot on L another 1/2 turn R stepping down onto R, step forward on L, stomp R beside L
1-4	Jump both feet apart, jump feet together with R crossing in front of L, twist both heels out in opposite directions, twist heels back to centre
5-8	Touch L heel to L side, slap L heel behind R knee with R hand, touch L heel to L side, slap L heel in front of R knee with R hand
1-4	Jump both feet apart, jump feet together with R crossing in front of L, twist both heels out in opposite directions, twist heels back to centre
5-8	Touch R heel to R side, slap R heel behind L knee with L hand, touch R heel to R side, slap R heel in front of L knee with L hand
1-4	Travelling R, step R-L-R turning a full turn to R, step L across in front of R
5-8	Kick R foot to R side, step R across in front of L, kick L foot to L side, step L across in front of R
1-4	Kick R foot to R side, step R across in front of L, pivot 1/2 turn to L pushing L knee forward, replace weight on L pushing R knee forward
5-7	Step forward on R, step forward on L, hold
&8	Step R beside L pushing hips forward, step forward on L
1-4	Touch R heel to R side, snap toes down, touch L toe across R, snap heels down (Heel/toe & toe/heel struts to R side)
5-8	Repeat above four counts (struts to R side)
1-4	Step forward on R, hold. pivot on R a full turn to L in two beats
&5-6	Step L forward & to L side, step R forward & to R side (feet apart), clap
7-8	Roll hips one full turn to L (start hips rolling back first) to finish with weight on L
64	Dance begins again