

Young Man's Dreams

COPPER KNOB
STEPSHEETS

拍数: 64 墙数: 4 级数: Improver
编舞者: Sandie Wilson (USA) - July 2012
音乐: Young Man's Town - Vince Gill



R Step fwd step L behind, R Step Lock Step, L Step fwd, R behind L Step Lock Step

1 2 3 & 4 Step Right forward, step L behind R, step Right, L behind R step R
5 6 7 & 8 Step Left forward, step R behind L, step L behind R, step L

R Box, Weave to Right

1 2 3 4 Right cross over L, step L back, step R to side, L across R
5 6 7 8 Step R to side, L behind R, R to right side, L across R

R Side rock rec L, R Cross Shuffle, L 1/2 turn Left Forward Shuffle

1 2 3 & 4 Rock out R to right side, recover onto L, cross L over R shuffle R L R
5 6 7 & 8 Step L to side, 1/2 hinge turning R, stepping on R to side, step forward on L shuffle (L R L)

Rock fwd R, replace, walk back R L, R back point L, step L back point R

1 2 3 4 Rock forward on R, recover onto L, step back R, step back L
5 6 7 8 Step back on R, point L to left side, step back on L, point R to right side

(Restart here on 4th wall starting facing 9 o'clock, restart on 3 o'clock)

Rock fwd R, R 1/2 turn shuffle, step 1/4 to R with L cross shuffle

1 2 3 & 4 Rock forward on R, turn right 1/2 shuffle,
5 6 7 & 8 step L to side turning 1/4 to right stepping R to right side, cross L over R with shuffle (L R L)

Right Step touch L, L kick ball cross, Left Step Touch R L kick ball cross

1 2 3 & 4 Step R to right side, touch L to R, kick L out, step back on L, step R across L
5 6 7 & 8 Step L to left side, touch R to L, kick R out, step back on R, cross L over Right

Rock R fwd recover on L, 1/2 shuffle x 2, rock back R, recover L

1 2 3 & 4 Rock forward on R, recover on L, turn R half turn shuffle
5&6 repeat 1/2 turn shuffle to left
7 8 rock back on R, recover on L

Cross R, point L, cross L point R, Box step R over L, step L back, R to right side L forward

1 2 3 4 Cross R over left, point L to left side, cross L over right point R to right side,
5 6 7 8 Cross R over left, step back on L, step R to right side, and step L forward
