

When You Are Old

COPPER KNOB
BY STEPHEN HETS

拍數: 32 牆數: 4 級數: Intermediate
編舞者: Paul James (UK), David-Ian Blakeley (UK), Duncan Cross (UK) & Chris Atkinson
(UK) - April 2012
音樂: When You Are Old - Gretchen Peters



Start dance 16 counts in to song.

Sweep, back, rock recover behind side, press recover 1 1/4 turn

1-2 Weight on left sweep right from front to back, Cross right behind left
3-4 Step left to left side, Recover on to right
&5 Step left behind right, Step to right side
6-7 Cross left foot across right with a diagonal press, Recover onto right
8&1 Triple 1 1/4 turn over left shoulder stepping left, right, left.

Step 1/2 press, recover, 1/2 turn, side cross, back right basic night club.

2&3 Step right foot forward, pivot 1/2 turn over left shoulder, press forward with right foot
4-5 Recover onto left foot with 1/2 turn over right shoulder, Step right to right side
6-7 Cross left in front of right, Step right to right side
8&1 Step back on left, cross right over left, * step left to left side.

Back left basic 1/4, run back, 3/4 cross, 1/2 cross side

2&3 Step back on right, cross left in front of right, make 1/4 turn left stepping back on right.
4&5 Step back left, step back right, make 1/2 turn over left shoulder stepping forward on left.
6-7 Continue turning a 1/4 left crossing right over left, make 1/4 turn right stepping back on left.
8&1 1/4 turn right stepping right to right side, cross left over right, step right to right side

Left back basic, coaster, step, pivot 1/2, triple 1 1/2 with sweep

2&3 Step back left, cross right over left, step left to left side
4&5 Step right back, close left foot next to right, step forward on right
6-7 Step forward left, 1/2 turn pivot over right shoulder
8&1 Triple 1 1/2 turn over right shoulder stepping left right left on last step with left foot sweep the right to start the dance again.

End of dance

*Restart on wall four after the *&* count behind count 16. Step back on left (8), rock right over left (&) recover on left and sweep with right (1)